
KivyMD

Release 1.1.1

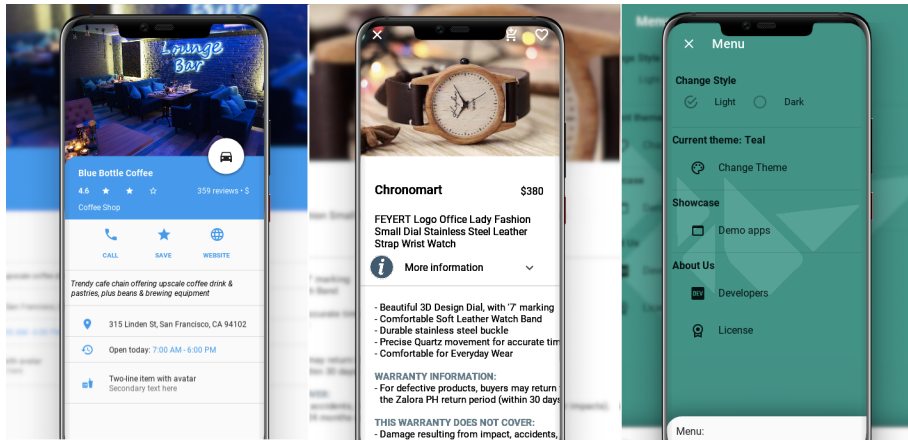
Andrés Rodríguez, Ivanov Yuri, Artem Bulgakov and KivyMD cont

Oct 13, 2022

CONTENTS

1	KivyMD	1
2	Contents	3
2.1	Getting Started	3
2.2	Themes	7
2.3	Components	36
2.4	Controllers	472
2.5	Behaviors	473
2.6	Effects	518
2.7	Templates	523
2.8	Changelog	524
2.9	About	536
2.10	KivyMD	537
3	Indices and tables	571
	Python Module Index	573
	Index	575

KIVYMD



Is a collection of Material Design compliant widgets for use with, [Kivy cross-platform graphical framework](#) a framework for cross-platform, touch-enabled graphical applications. The project's goal is to approximate Google's [Material Design spec](#) as close as possible without sacrificing ease of use.

This library is a fork of the [KivyMD project](#). We found the strength and brought this project to a new level.

If you wish to become a project developer (permission to create branches on the project without forking for easier collaboration), have at least one PR approved and ask for it. If you contribute regularly to the project the role may be offered to you without asking too.

CONTENTS

2.1 Getting Started

In order to start using *KivyMD*, you must first [install the Kivy framework](#) on your computer. Once you have installed *Kivy*, you can install *KivyMD*.

Warning: *KivyMD* depends on *Kivy*! Therefore, before using *KivyMD*, first [learn how to work with Kivy](#).

2.1.1 Installation

```
pip install kivymd
```

Command above will install latest release version of *KivyMD* from [PyPI](#). If you want to install development version from [master](#) branch, you should specify link to zip archive:

```
pip install https://github.com/kivymd/KivyMD/archive/master.zip
```

Note: Replace *master.zip* with *<commit hash>.zip* (eg *51b8ef0.zip*) to download *KivyMD* from specific commit.

Also you can install manually from sources. Just clone the project and run pip:

```
git clone https://github.com/kivymd/KivyMD.git --depth 1
cd KivyMD
pip install .
```

Note: If you don't need full commit history (about 320 MiB), you can use a shallow clone (*git clone https://github.com/kivymd/KivyMD.git --depth 1*) to save time. If you need full commit history, then remove *--depth 1*.

2.1.2 First KivyMD application

```
from kivymd.app import MDApp
from kivymd.uix.label import MDLabel

class MainApp(MDApp):
    def build(self):
        return MDLabel(text="Hello, World", halign="center")

MainApp().run()
```

And the equivalent with *Kivy*:

```
from kivy.app import App
from kivy.uix.label import Label

class MainApp(App):
    def build(self):
        return Label(text="Hello, World")

MainApp().run()
```

To left - *Kivy*, to right - *KivyMD*:



At first glance, the *KivyMD* example contains more code... However, the following example already demonstrates how difficult it is to create a custom button in *Kivy*:

```
from kivy.app import App
from kivy.metrics import dp
from kivy.uix.behaviors import TouchRippleBehavior
from kivy.uix.button import Button
from kivy.lang import Builder
from kivy.utils import get_color_from_hex
```

(continues on next page)

(continued from previous page)

```

KV = """
#:import get_color_from_hex kivy.utils.get_color_from_hex

<RectangleFlatButton>:
    ripple_color: 0, 0, 0, .2
    background_color: 0, 0, 0, 0
    color: root.primary_color

    canvas.before:
        Color:
            rgba: root.primary_color
        Line:
            width: 1
            rectangle: (self.x, self.y, self.width, self.height)

Screen:
    canvas:
        Color:
            rgba: get_color_from_hex("#0F0F0F")
        Rectangle:
            pos: self.pos
            size: self.size
"""

class RectangleFlatButton(TouchRippleBehavior, Button):
    primary_color = get_color_from_hex("#EB8933")

    def on_touch_down(self, touch):
        collide_point = self.collide_point(touch.x, touch.y)
        if collide_point:
            touch.grab(self)
            self.ripple_show(touch)
            return True
        return False

    def on_touch_up(self, touch):
        if touch.grab_current is self:
            touch.ungrab(self)
            self.ripple_fade()
            return True
        return False

class MainApp(App):
    def build(self):
        screen = Builder.load_string(KV)
        screen.add_widget(
            RectangleFlatButton(
                text="Hello, World",

```

(continues on next page)

(continued from previous page)

```
        pos_hint={"center_x": 0.5, "center_y": 0.5},
        size_hint=(None, None),
        size=(dp(110), dp(35)),
        ripple_color=(0.8, 0.8, 0.8, 0.5),
    )
)
return screen
```

```
MainApp().run()
```

And the equivalent with *KivyMD*:

```
from kivymd.app import MDApp
from kivymd.ui.screen import MDScreen
from kivymd.ui.button import MDRectangleFlatButton

class MainApp(MDApp):
    def build(self):
        self.theme_cls.theme_style = "Dark"
        self.theme_cls.primary_palette = "Orange"

        return (
            MDScreen(
                MDRectangleFlatButton(
                    text="Hello, World",
                    pos_hint={"center_x": 0.5, "center_y": 0.5},
                )
            )
        )

MainApp().run()
```

KivyMD:

Kivy:

2.2 Themes

2.2.1 Theming

See also:

Material Design spec, Material theming

Material App

The main class of your application, which in *Kivy* inherits from the [App](#) class, in *KivyMD* must inherit from the [MDApp](#) class. The [MDApp](#) class has properties that allow you to control application properties such as color/style/font of interface elements and much more.

Control material properties

The main application class inherited from the [MDApp](#) class has the [theme_cls](#) attribute, with which you control the material properties of your application.

Changing the theme colors

The standard [theme_cls](#) is designed to provide the standard themes and colors as defined by Material Design.

We do not recommend that you change this.

However, if you do need to change the standard colors, for instance to meet branding guidelines, you can do this by overloading the [color_definitions.py](#) object.

Create a custom color definition object. This should have the same format as the [colors](#) object in [color_definitions.py](#) and contain definitions for at least the primary color, the accent color and the Light and Dark backgrounds.

Note: Your custom colors *must* use the names of the [existing colors as defined in the palette](#) e.g. You can have *Blue* but you cannot have *NavyBlue*.

Add the custom theme to the [MDApp](#) as shown in the following snippet.

Imperative python style with KV

```
from kivy.lang import Builder
from kivy.properties import ObjectProperty

from kivymd.app import MDApp
from kivymd.uix.floatlayout import MDFloatLayout
from kivymd.uix.tab import MDTabsBase
from kivymd.icon_definitions import md_icons

colors = {
    "Teal": {
        "200": "#212121",
```

(continues on next page)

(continued from previous page)

```

        "500": "#212121",
        "700": "#212121",
    },
    "Red": {
        "200": "#C25554",
        "500": "#C25554",
        "700": "#C25554",
    },
    "Light": {
        "StatusBar": "E0E0E0",
        "AppBar": "#202020",
        "Background": "#2E3032",
        "CardsDialogs": "FFFFFF",
        "FlatButtonDown": "CCCCCC",
    },
}

KV = '''
MDBoxLayout:
    orientation: "vertical"

    MDTopAppBar:
        title: "Custom theme"

    MDTabs:
        id: tabs

<Tab>

    MDIconButton:
        id: icon
        icon: root.icon
        icon_size: "48sp"
        theme_icon_color: "Custom"
        icon_color: "white"
        pos_hint: {"center_x": .5, "center_y": .5}
'''

class Tab(MDFloatLayout, MDTabsBase):
    '''Class implementing content for a tab.'''

    icon = ObjectProperty()

class Example(MDApp):
    icons = list(md_icons.keys())[15:30]

    def build(self):
        self.theme_cls.colors = colors

```

(continues on next page)

(continued from previous page)

```

self.theme_cls.primary_palette = "Teal"
self.theme_cls.accent_palette = "Red"
return Builder.load_string(KV)

def on_start(self):
    for name_tab in self.icons:
        tab = Tab(title="This is " + name_tab, icon=name_tab)
        self.root.ids.tabs.add_widget(tab)

```

```
Example().run()
```

Declarative python style

```

from kivy.properties import ObjectProperty

from kivymd.app import MDApp
from kivymd.uix.boxlayout import MDBoxLayout
from kivymd.uix.button import MDIconButton
from kivymd.uix.floatlayout import MDFloatLayout
from kivymd.uix.tab import MDTabsBase, MDTabs
from kivymd.icon_definitions import md_icons
from kivymd.uix.toolbar import MDTopAppBar

colors = {
    "Teal": {
        "200": "#212121",
        "500": "#212121",
        "700": "#212121",
    },
    "Red": {
        "200": "#C25554",
        "500": "#C25554",
        "700": "#C25554",
    },
    "Light": {
        "StatusBar": "E0E0E0",
        "AppBar": "#202020",
        "Background": "#2E3032",
        "CardsDialogs": "FFFFFF",
        "FlatButtonDown": "CCCCCC",
    },
}

class Tab(MDFloatLayout, MDTabsBase):
    '''Class implementing content for a tab.'''

    icon = ObjectProperty()

class Example(MDApp):

```

(continues on next page)

(continued from previous page)

```

icons = list(md_icons.keys())[15:30]

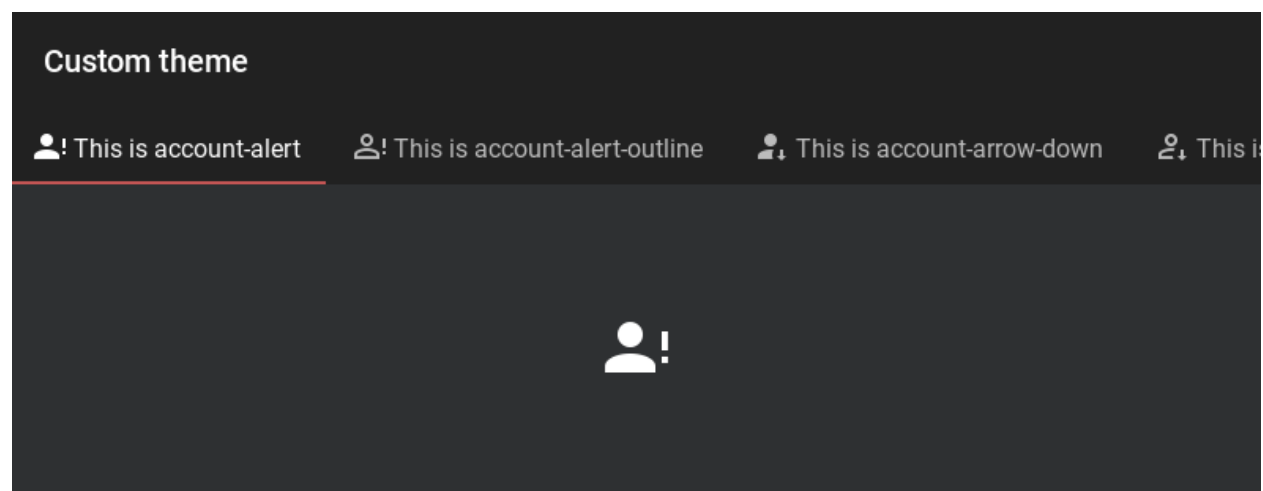
def build(self):
    self.theme_cls.colors = colors
    self.theme_cls.primary_palette = "Teal"
    self.theme_cls.accent_palette = "Red"

    return (
        MDBoxLayout(
            MDTopAppBar(title="Custom theme"),
            MDTabs(id="tabs",
                orientation="vertical",
            )
        )
    )

def on_start(self):
    for name_tab in self.icons:
        self.root.ids.tabs.add_widget(
            Tab(
                MDIconButton(
                    icon=name_tab,
                    icon_size="48sp",
                    theme_icon_color="Custom",
                    icon_color="white",
                    pos_hint={"center_x": .5, "center_y": .5},
                ),
                title="This is " + name_tab,
                icon=name_tab,
            )
        )

```

Example().run()



This will change the theme colors to your custom definition. In all other respects, the theming stays as documented.

Warning: Please note that the key 'Red' is a required key for the dictionary `kivymd.color_definition.colors`.

API - kivymd.theming

`class kivymd.theming.ThemeManager(**kwargs)`

primary_palette

The name of the color scheme that the application will use. All major *material* components will have the color of the specified color theme.

Available options are: 'Red', 'Pink', 'Purple', 'DeepPurple', 'Indigo', 'Blue', 'LightBlue', 'Cyan', 'Teal', 'Green', 'LightGreen', 'Lime', 'Yellow', 'Amber', 'Orange', 'DeepOrange', 'Brown', 'Gray', 'BlueGray'.

To change the color scheme of an application:

Imperative python style with KV

```
from kivy.lang import Builder

from kivymd.app import MDApp

KV = '''
MDScreen:

    MDRectangleFlatButton:
        text: "Hello, World"
        pos_hint: {"center_x": .5, "center_y": .5}
...

class Example(MDApp):
    def build(self):
        self.theme_cls.theme_style = "Dark"
        self.theme_cls.primary_palette = "Red" # "Purple", "Red"

        return Builder.load_string(KV)

Example().run()
```

Declarative python style

```
from kivymd.app import MDApp
from kivymd.uix.button import MDRectangleFlatButton
from kivymd.uix.screen import MDScreen

class Example(MDApp):
    def build(self):
        self.theme_cls.theme_style = "Dark"
        self.theme_cls.primary_palette = "Orange" # "Purple", "Red"
```

(continues on next page)

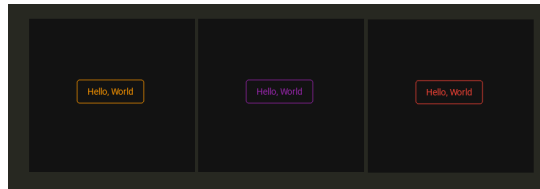
(continued from previous page)

```

return (
    MDScreen(
        MDRectangleFlatButton(
            text="Hello, World",
            pos_hint={"center_x": 0.5, "center_y": 0.5},
        )
    )
)

```

Example().run()



`primary_palette` is an `OptionProperty` and defaults to `'Blue'`.

primary_hue

The color hue of the application.

Available options are: `'50'`, `'100'`, `'200'`, `'300'`, `'400'`, `'500'`, `'600'`, `'700'`, `'800'`, `'900'`, `'A100'`, `'A200'`, `'A400'`, `'A700'`.

To change the hue color scheme of an application:

Imperative python style with KV

```

from kivymd.app import MDAApp
from kivymd.ui.screen import MDScreen
from kivymd.ui.button import MDRectangleFlatButton

class MainApp(MDAApp):
    def build(self):
        self.theme_cls.primary_palette = "Orange"
        self.theme_cls.primary_hue = "200" # "500"
        screen = MDScreen()
        screen.add_widget(
            MDRectangleFlatButton(
                text="Hello, World",
                pos_hint={"center_x": 0.5, "center_y": 0.5},
            )
        )
        return screen

```

MainApp().run()

Declarative python style

```

from kivymd.app import MDApp
from kivymd.uix.button import MDRectangleFlatButton
from kivymd.uix.screen import MDScreen

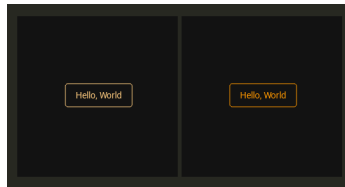
class Example(MDApp):
    def build(self):
        self.theme_cls.primary_palette = "Orange"
        self.theme_cls.theme_style = "Dark"
        self.theme_cls.primary_hue = "200" # "500"

        return (
            MDScreen(
                MDRectangleFlatButton(
                    text="Hello, World",
                    pos_hint={"center_x": 0.5, "center_y": 0.5},
                )
            )
        )

Example().run()

```

With a value of `self.theme_cls.primary_hue = "200"` and `self.theme_cls.primary_hue = "500"`:



`primary_hue` is an `OptionProperty` and defaults to '500'.

primary_light_hue

Hue value for `primary_light`.

`primary_light_hue` is an `OptionProperty` and defaults to '200'.

primary_dark_hue

Hue value for `primary_dark`.

`primary_light_hue` is an `OptionProperty` and defaults to '700'.

primary_color

The color of the current application theme.

`primary_color` is an `AliasProperty` that returns the value of the current application theme, property is readonly.

primary_light

Colors of the current application color theme (in lighter color).

Declarative style with KV

```

from kivy.lang import Builder

from kivymd.app import MDApp

KV = '''
MDScreen:

    MDRaisedButton:
        text: "primary_light"
        pos_hint: {"center_x": 0.5, "center_y": 0.7}
        md_bg_color: app.theme_cls.primary_light

    MDRaisedButton:
        text: "primary_color"
        pos_hint: {"center_x": 0.5, "center_y": 0.5}

    MDRaisedButton:
        text: "primary_dark"
        pos_hint: {"center_x": 0.5, "center_y": 0.3}
        md_bg_color: app.theme_cls.primary_dark
'''

class MainApp(MDApp):
    def build(self):
        self.theme_cls.primary_palette = "Orange"
        self.theme_cls.theme_style = "Dark"
        return Builder.load_string(KV)

MainApp().run()

```

Declarative python style

```

from kivymd.app import MDApp
from kivymd.uix.button import MDRaisedButton
from kivymd.uix.screen import MDScreen

class Example(MDApp):
    def build(self):
        self.theme_cls.primary_palette = "Orange"
        self.theme_cls.theme_style = "Dark"

        return (
            MDScreen(
                MDRaisedButton(
                    text="Primary light",
                    pos_hint={"center_x": 0.5, "center_y": 0.7},
                    md_bg_color=self.theme_cls.primary_light,
                ),
                MDRaisedButton(

```

(continues on next page)

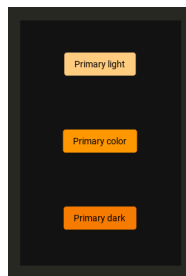
(continued from previous page)

```

        text="Primary color",
        pos_hint={"center_x": 0.5, "center_y": 0.5},
    ),
    MDRaisedButton(
        text="Primary dark",
        pos_hint={"center_x": 0.5, "center_y": 0.3},
        md_bg_color=self.theme_cls.primary_dark,
    ),
)
)

```

```
Example().run()
```



`primary_light` is an `AliasProperty` that returns the value of the current application theme (in lighter color), property is readonly.

primary_dark

Colors of the current application color theme (in darker color).

`primary_dark` is an `AliasProperty` that returns the value of the current application theme (in darker color), property is readonly.

accent_palette

The application color palette used for items such as the tab indicator in the `MDTabsBar` class and so on. See `kivymd.uix.tab.MDTabsBar.indicator_color` attribute.

`accent_palette` is an `OptionProperty` and defaults to 'Amber'.

accent_hue

Similar to `primary_hue`, but returns a value for `accent_palette`.

`accent_hue` is an `OptionProperty` and defaults to '500'.

accent_light_hue

Hue value for `accent_light`.

`accent_light_hue` is an `OptionProperty` and defaults to '200'.

accent_dark_hue

Hue value for `accent_dark`.

`accent_dark_hue` is an `OptionProperty` and defaults to '700'.

accent_color

Similar to `primary_color`, but returns a value for `accent_color`.

`accent_color` is an `AliasProperty` that returns the value in rgba format for `accent_color`, property is readonly.

accent_light

Similar to [primary_light](#), but returns a value for [accent_light](#).

[accent_light](#) is an [AliasProperty](#) that returns the value in rgba format for [accent_light](#), property is readonly.

accent_dark

Similar to [primary_dark](#), but returns a value for [accent_dark](#).

[accent_dark](#) is an [AliasProperty](#) that returns the value in rgba format for [accent_dark](#), property is readonly.

material_style

Material design style. Available options are: 'M2', 'M3'.

New in version 1.0.0.

See also:

[Material Design 2](#) and [Material Design 3](#)

[material_style](#) is an [OptionProperty](#) and defaults to 'M2'.

theme_style_switch_animation

Animate app colors when switching app color scheme ('Dark/light').

New in version 1.1.0.

Declarative KV style

```
from kivy.lang import Builder

from kivymd.app import MDApp

KV = '''
MDScreen:

    MDCard:
        orientation: "vertical"
        padding: 0, 0, 0, "36dp"
        size_hint: .5, .5
        pos_hint: {"center_x": .5, "center_y": .5}
        elevation: 4
        shadow_radius: 6
        shadow_offset: 0, 2

        MDLabel:
            text: "Theme style - {}".format(app.theme_cls.theme_style)
            halign: "center"
            valign: "center"
            bold: True
            font_style: "H5"

        MDRaisedButton:
            text: "Set theme"
            on_release: app.switch_theme_style()
            pos_hint: {"center_x": .5}

'''
```

(continues on next page)

(continued from previous page)

```

class Example(MDApp):
    def build(self):
        self.theme_cls.theme_style_switch_animation = True
        self.theme_cls.theme_style = "Dark"
        self.theme_cls.primary_palette = "Orange"
        return Builder.load_string(KV)

    def switch_theme_style(self):
        self.theme_cls.primary_palette = (
            "Orange" if self.theme_cls.primary_palette == "Red" else "Red"
        )
        self.theme_cls.theme_style = (
            "Dark" if self.theme_cls.theme_style == "Light" else "Light"
        )

Example().run()

```

Declarative python style

```

from kivymd.app import MDApp
from kivymd.uix.button import MDRaisedButton
from kivymd.uix.card import MDCard
from kivymd.uix.label import MDLabel
from kivymd.uix.screen import MDScreen

class Example(MDApp):
    def build(self):
        self.theme_cls.theme_style_switch_animation = True
        self.theme_cls.theme_style = "Dark"
        self.theme_cls.primary_palette = "Orange"
        return (
            MDScreen(
                MDCard(
                    MDLabel(
                        id="label",
                        text="Theme style - {}".format(self.theme_cls.theme_
↪style),
                        halign="center",
                        valign="center",
                        bold=True,
                        font_style="H5",
                    ),
                ),
                MDRaisedButton(
                    text="Set theme",
                    on_release=self.switch_theme_style,
                    pos_hint={"center_x": 0.5},
                ),
                id="card",
            )
        )

```

(continues on next page)

(continued from previous page)

```

        orientation="vertical",
        padding=(0, 0, 0, "36dp"),
        size_hint=(0.5, 0.5),
        pos_hint={"center_x": 0.5, "center_y": 0.5},
        elevation=4,
        shadow_radius=6,
        shadow_offset=(0, 2),
    )
)
)

def switch_theme_style(self, *args):
    self.theme_cls.primary_palette = (
        "Orange" if self.theme_cls.primary_palette == "Red" else "Red"
    )
    self.theme_cls.theme_style = (
        "Dark" if self.theme_cls.theme_style == "Light" else "Light"
    )
    self.root.ids.card.ids.label.text = (
        "Theme style - {}".format(self.theme_cls.theme_style)
    )

```

Example().run()

`theme_style_switch_animation` is an `BooleanProperty` and defaults to `False`.

theme_style_switch_animation_duration

Duration of the animation of switching the color scheme of the application ("Dark/light").

New in version 1.1.0.

```

class Example(MDApp):
    def build(self):
        self.theme_cls.theme_style_switch_animation = True
        self.theme_cls.theme_style_switch_animation_duration = 0.8

```

`theme_style_switch_animation_duration` is an `NumericProperty` and defaults to `0.2`.

theme_style

App theme style.

Imperative python style

```

from kivymd.app import MDApp
from kivymd.ui.screen import MDScreen
from kivymd.ui.button import MDRectangleFlatButton

class MainApp(MDApp):
    def build(self):

```

(continues on next page)

(continued from previous page)

```

self.theme_cls.primary_palette = "Orange"
self.theme_cls.theme_style = "Dark" # "Light"
screen = MDScreen()
screen.add_widget(
    MDRectangleFlatButton(
        text="Hello, World",
        pos_hint={"center_x": 0.5, "center_y": 0.5},
    )
)
return screen

```

```
MainApp().run()
```

Declarative python style

```

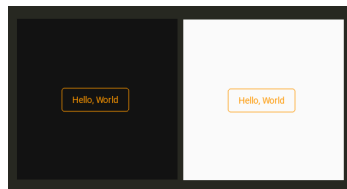
from kivymd.app import MDApp
from kivymd.ui.button import MDRectangleFlatButton
from kivymd.ui.screen import MDScreen

class Example(MDApp):
    def build(self):
        self.theme_cls.primary_palette = "Orange"
        self.theme_cls.theme_style = "Dark" # "Light"

        return (
            MDScreen(
                MDRectangleFlatButton(
                    text="Hello, World",
                    pos_hint={"center_x": 0.5, "center_y": 0.5},
                ),
            )
        )

Example().run()

```



`theme_style` is an `OptionProperty` and defaults to `'Light'`.

bg_darkest

Similar to `bg_dark`, but the color values are a tone lower (darker) than `bg_dark`.

Declarative style with KV

```
from kivy.lang import Builder
```

(continues on next page)

(continued from previous page)

```

from kivymd.app import MDApp

KV = '''
MDBoxLayout:

    MDWidget:
        md_bg_color: app.theme_cls.bg_light

    MDBoxLayout:
        md_bg_color: app.theme_cls.bg_normal

    MDBoxLayout:
        md_bg_color: app.theme_cls.bg_dark

    MDBoxLayout:
        md_bg_color: app.theme_cls.bg_darkest
'''

class MainApp(MDApp):
    def build(self):
        self.theme_cls.theme_style = "Dark" # "Light"
        return Builder.load_string(KV)

MainApp().run()

```

Declarative python style

```

from kivymd.app import MDApp
from kivymd.ui.boxlayout import MDBoxLayout
from kivymd.ui.widget import MDWidget

class Example(MDApp):
    def build(self):
        self.theme_cls.theme_style = "Dark" # "Light"

        return (
            MDBoxLayout(
                MDWidget(
                    md_bg_color=self.theme_cls.bg_light,
                ),
                MDWidget(
                    md_bg_color=self.theme_cls.bg_normal,
                ),
                MDWidget(
                    md_bg_color=self.theme_cls.bg_dark,
                ),
                MDWidget(
                    md_bg_color=self.theme_cls.bg_darkest,
                ),
            )

```

(continues on next page)

(continued from previous page)

```

        )
    )

Example().run()

```



bg_darkest is an *AliasProperty* that returns the value in rgba format for *bg_darkest*, property is readonly.

opposite_bg_darkest

The opposite value of color in the *bg_darkest*.

opposite_bg_darkest is an *AliasProperty* that returns the value in rgba format for *opposite_bg_darkest*, property is readonly.

bg_dark

Similar to *bg_normal*, but the color values are one tone lower (darker) than *bg_normal*.

bg_dark is an *AliasProperty* that returns the value in rgba format for *bg_dark*, property is readonly.

opposite_bg_dark

The opposite value of color in the *bg_dark*.

opposite_bg_dark is an *AliasProperty* that returns the value in rgba format for *opposite_bg_dark*, property is readonly.

bg_normal

Similar to *bg_light*, but the color values are one tone lower (darker) than *bg_light*.

bg_normal is an *AliasProperty* that returns the value in rgba format for *bg_normal*, property is readonly.

opposite_bg_normal

The opposite value of color in the *bg_normal*.

opposite_bg_normal is an *AliasProperty* that returns the value in rgba format for *opposite_bg_normal*, property is readonly.

bg_light

Depending on the style of the theme ('Dark' or 'Light') that the application uses, *bg_light* contains the color value in rgba format for the widgets background.

bg_light is an *AliasProperty* that returns the value in rgba format for *bg_light*, property is readonly.

opposite_bg_light

The opposite value of color in the *bg_light*.

opposite_bg_light is an *AliasProperty* that returns the value in rgba format for *opposite_bg_light*, property is readonly.

divider_color

Color for dividing lines such as MDSeparator.

divider_color is an *AliasProperty* that returns the value in rgba format for *divider_color*, property is readonly.

opposite_divider_color

The opposite value of color in the *divider_color*.

opposite_divider_color is an `AliasProperty` that returns the value in `rgba` format for *opposite_divider_color*, property is readonly.

disabled_primary_color

The greyscale disabled version of the current application theme color in `rgba` format.

New in version 1.0.0.

disabled_primary_color is an `AliasProperty` that returns the value in `rgba` format for *disabled_primary_color*, property is readonly.

opposite_disabled_primary_color

The opposite value of color in the *disabled_primary_color*.

New in version 1.0.0.

opposite_disabled_primary_color is an `AliasProperty` that returns the value in `rgba` format for *opposite_disabled_primary_color*, property is readonly.

text_color

Color of the text used in the `MDLabel`.

text_color is an `AliasProperty` that returns the value in `rgba` format for *text_color*, property is readonly.

opposite_text_color

The opposite value of color in the *text_color*.

opposite_text_color is an `AliasProperty` that returns the value in `rgba` format for *opposite_text_color*, property is readonly.

secondary_text_color

The color for the secondary text that is used in classes from the module `TwoLineListItem`.

secondary_text_color is an `AliasProperty` that returns the value in `rgba` format for *secondary_text_color*, property is readonly.

opposite_secondary_text_color

The opposite value of color in the *secondary_text_color*.

opposite_secondary_text_color is an `AliasProperty` that returns the value in `rgba` format for *opposite_secondary_text_color*, property is readonly.

icon_color

Color of the icon used in the `MDIconButton`.

icon_color is an `AliasProperty` that returns the value in `rgba` format for *icon_color*, property is readonly.

opposite_icon_color

The opposite value of color in the *icon_color*.

opposite_icon_color is an `AliasProperty` that returns the value in `rgba` format for *opposite_icon_color*, property is readonly.

disabled_hint_text_color

Color of the disabled text used in the MDTextField.

disabled_hint_text_color is an *AliasProperty* that returns the value in rgba format for *disabled_hint_text_color*, property is readonly.

opposite_disabled_hint_text_color

The opposite value of color in the *disabled_hint_text_color*.

opposite_disabled_hint_text_color is an *AliasProperty* that returns the value in rgba format for *opposite_disabled_hint_text_color*, property is readonly.

error_color

Color of the error text used in the MDTextField.

error_color is an *AliasProperty* that returns the value in rgba format for *error_color*, property is readonly.

ripple_color

Color of ripple effects.

ripple_color is an *AliasProperty* that returns the value in rgba format for *ripple_color*, property is readonly.

device_orientation

Device orientation.

device_orientation is an *StringProperty*.

standard_increment

Value of standard increment.

standard_increment is an *AliasProperty* that returns the value in rgba format for *standard_increment*, property is readonly.

horizontal_margins

Value of horizontal margins.

horizontal_margins is an *AliasProperty* that returns the value in rgba format for *horizontal_margins*, property is readonly.

font_styles

Data of default font styles.

Declarative style with KV

```
from kivy.core.text import LabelBase
from kivy.lang import Builder

from kivymd.app import MDApp
from kivymd.font_definitions import theme_font_styles

KV = '''
MDScreen:

    MDLabel:
        text: "JetBrainsMono"
        halign: "center"
        font_style: "JetBrainsMono"
```

(continues on next page)

(continued from previous page)

```
'''

class MainApp(MDApp):
    def build(self):
        self.theme_cls.theme_style = "Dark"

        LabelBase.register(
            name="JetBrainsMono",
            fn_regular="JetBrainsMono-Regular.ttf")

        theme_font_styles.append('JetBrainsMono')
        self.theme_cls.font_styles["JetBrainsMono"] = [
            "JetBrainsMono",
            16,
            False,
            0.15,
        ]
        return Builder.load_string(KV)

MainApp().run()
```

Declarative python style

```
from kivy.core.text import LabelBase

from kivymd.app import MDApp
from kivymd.ui.screen import MDScreen
from kivymd.ui.label import MDLabel
from kivymd.font_definitions import theme_font_styles

class MainApp(MDApp):
    def build(self):
        self.theme_cls.theme_style = "Dark"

        LabelBase.register(
            name="JetBrainsMono",
            fn_regular="JetBrainsMono-Regular.ttf")

        theme_font_styles.append('JetBrainsMono')
        self.theme_cls.font_styles["JetBrainsMono"] = [
            "JetBrainsMono",
            16,
            False,
            0.15,
        ]
        return (
            MDScreen(
                MDLabel(
                    text="JetBrainsMono",
```

(continues on next page)

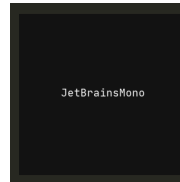
(continued from previous page)

```

        halign="center",
        font_style="JetBrainsMono",
    )
)
)

MainApp().run()

```



`font_styles` is an `DictProperty`.

`on_theme_style(self, interval: int, theme_style: str)`

`set_clearcolor_by_theme_style(self, theme_style)`

`set_colors(self, primary_palette: str, primary_hue: str, primary_light_hue: str, primary_dark_hue: str, accent_palette: str, accent_hue: str, accent_light_hue: str, accent_dark_hue: str)`

Courtesy method to allow all of the theme color attributes to be set in one call.

`set_colors` allows all of the following to be set in one method call:

- primary palette color,
- primary hue,
- primary light hue,
- primary dark hue,
- accent palette color,
- accent hue,
- accent light hue, and
- accent dark hue.

Note that all values *must* be provided. If you only want to set one or two values use the appropriate method call for that.

Imperative python style

```

from kivymd.app import MDApp
from kivymd.ui.screen import MDScreen
from kivymd.ui.button import MDRectangleFlatButton

class MainApp(MDApp):
    def build(self):
        self.theme_cls.set_colors(
            "Blue", "600", "50", "800", "Teal", "600", "100", "800"
        )
        screen = MDScreen()

```

(continues on next page)

(continued from previous page)

```

        screen.add_widget(
            MDRectangleFlatButton(
                text="Hello, World",
                pos_hint={"center_x": 0.5, "center_y": 0.5},
            )
        )
    return screen

```

```
MainApp().run()
```

Declarative python style

```

from kivymd.app import MDApp
from kivymd.ui.screen import MDScreen
from kivymd.ui.button import MDRectangleFlatButton

class MainApp(MDApp):
    def build(self):
        self.theme_cls.set_colors(
            "Blue", "600", "50", "800", "Teal", "600", "100", "800"
        )
        return (
            MDScreen(
                MDRectangleFlatButton(
                    text="Hello, World",
                    pos_hint={"center_x": 0.5, "center_y": 0.5},
                )
            )
        )

MainApp().run()

```

sync_theme_styles(*self*, *args)

class kivymd.theming.ThemableBehavior(**kwargs)

theme_cls

Instance of *ThemeManager* class.

theme_cls is an *ObjectProperty*.

device_ios

True if device is iOS.

device_ios is an *BooleanProperty*.

widget_style

Allows to set one of the three style properties for the widget: 'android', 'ios', 'desktop'.

For example, for the class *MDSwitch* has two styles - 'android' and 'ios':

```

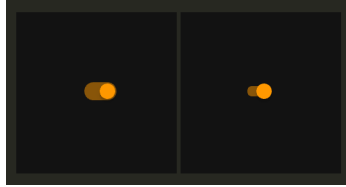
MDSwitch:
    widget_style: "ios"

```

```

MDSwitch:
    widget_style: "android"

```



`widget_style` is an `OptionProperty` and defaults to `'android'`.

opposite_colors

For some widgets, for example, for a widget `MDTopAppBar` changes the color of the label to the color opposite to the main theme.

```

MDTopAppBar:
    title: "MDTopAppBar"
    opposite_colors: True

```

MDToolbar

```

MDTopAppBar:
    title: "MDTopAppBar"
    opposite_colors: True

```

MDToolbar

`dec_disabled(self, *args, **kwargs)`

2.2.2 Material App

This module contains `MDApp` class that is inherited from `App`. `MDApp` has some properties needed for KivyMD library (like `theme_cls`). You can turn on the monitor displaying the current FPS value in your application:

```

KV = '''
MDScreen:

    MDLabel:
        text: "Hello, World!"
        halign: "center"
'''

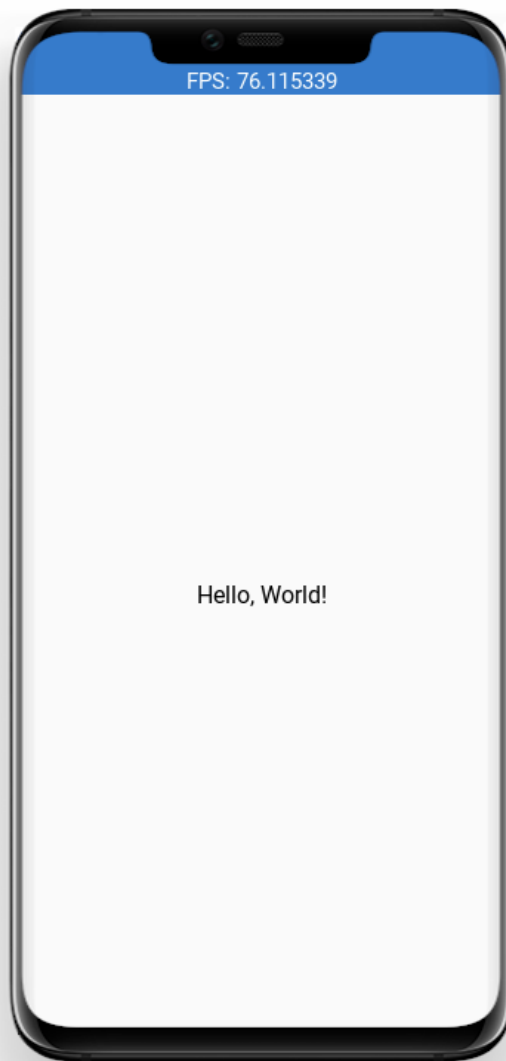
from kivy.lang import Builder
from kivymd.app import MDApp

```

(continues on next page)

(continued from previous page)

```
class MainApp(MDApp):  
    def build(self):  
        return Builder.load_string(KV)  
  
    def on_start(self):  
        self.fps_monitor_start()  
  
MainApp().run()
```



API - kivymd.app

class `kivymd.app.MDApp`(**kwargs)

Application class, see [App](#) class documentation for more information.

icon

See [icon](#) attribute for more information.

New in version 1.1.0.

[icon](#) is an [StringProperty](#) and default to `kivymd/images/logo/kivymd-icon-512.png`.

theme_cls

Instance of [ThemeManager](#) class.

Warning: The [theme_cls](#) attribute is already available in a class that is inherited from the [MDApp](#) class. The following code will result in an error!

```
class MainApp(MDApp):
    theme_cls = ThemeManager()
    theme_cls.primary_palette = "Teal"
```

Note: Correctly do as shown below!

```
class MainApp(MDApp):
    def build(self):
        self.theme_cls.primary_palette = "Teal"
```

[theme_cls](#) is an [ObjectProperty](#).

load_all_kv_files(self, path_to_directory: str)

Recursively loads KV files from the selected directory.

New in version 1.0.0.

2.2.3 Color Definitions

See also:

[Material Design spec, The color system](#)

[Material Design spec, The color tool](#)

Material colors palette to use in `kivymd.theming.ThemeManager`. [colors](#) is a dict-in-dict where the first key is a value from [palette](#) and the second key is a value from [hue](#). Color is a hex value, a string of 6 characters (0-9, A-F) written in uppercase.

For example, `colors["Red"]["900"]` is "B71C1C".

API - kivymd.color_definitions

kivymd.color_definitions.colors

Color palette. Taken from 2014 [Material Design color palettes](#).

To demonstrate the shades of the palette, you can run the following code:

```
from kivy.lang import Builder
from kivy.properties import ListProperty, StringProperty

from kivymd.color_definitions import colors
from kivymd.uix.tab import MDTabsBase
from kivymd.uix.boxlayout import MDBoxLayout

demo = '''
<Root@MDBoxLayout>
    orientation: 'vertical'

    MDTopAppBar:
        title: app.title

    MDTabs:
        id: android_tabs
        on_tab_switch: app.on_tab_switch(*args)
        size_hint_y: None
        height: "48dp"
        tab_indicator_anim: False

    RecyclerView:
        id: rv
        key_viewclass: "viewclass"
        key_size: "height"

        RecycleBoxLayout:
            default_size: None, dp(48)
            default_size_hint: 1, None
            size_hint_y: None
            height: self.minimum_height
            orientation: "vertical"

<ItemColor>
    size_hint_y: None
    height: "42dp"

    MDLabel:
        text: root.text
        halign: "center"

<Tab>
'''

from kivy.factory import Factory
```

(continues on next page)

(continued from previous page)

```

from kivymd.app import MDApp

class Tab(MDBoxLayout, MDTabsBase):
    pass

class ItemColor(MDBoxLayout):
    text = StringProperty()
    color = ListProperty()

class Palette(MDApp):
    title = "Colors definitions"

    def build(self):
        Builder.load_string(demo)
        self.screen = Factory.Root()

        for name_tab in colors.keys():
            tab = Tab(title=name_tab)
            self.screen.ids.android_tabs.add_widget(tab)
        return self.screen

    def on_tab_switch(
        self, instance_tabs, instance_tab, instance_tabs_label, tab_text
    ):
        self.screen.ids.rv.data = []
        if not tab_text:
            tab_text = 'Red'
        for value_color in colors[tab_text]:
            self.screen.ids.rv.data.append(
                {
                    "viewclass": "ItemColor",
                    "md_bg_color": colors[tab_text][value_color],
                    "title": value_color,
                }
            )

    def on_start(self):
        self.on_tab_switch(
            None,
            None,
            None,
            self.screen.ids.android_tabs.ids.layout.children[-1].text,
        )

Palette().run()

```

```
kivymd.color_definitions.palette = ['Red', 'Pink', 'Purple', 'DeepPurple', 'Indigo',  
'Blue', 'LightBlue', 'Cyan', 'Teal', 'Green', 'LightGreen', 'Lime', 'Yellow', 'Amber',  
'Orange', 'DeepOrange', 'Brown', 'Gray', 'BlueGray']
```

Valid values for color palette selecting.

```
kivymd.color_definitions.hue = ['50', '100', '200', '300', '400', '500', '600', '700',  
'800', '900', 'A100', 'A200', 'A400', 'A700']
```

Valid values for color hue selecting.

```
kivymd.color_definitions.light_colors
```

Which colors are light. Other are dark.

```
kivymd.color_definitions.text_colors
```

Text colors generated from `light_colors`. “000000” for light and “FFFFFF” for dark.

How to generate text_colors dict

```
text_colors = {}  
for p in palette:  
    text_colors[p] = {}  
    for h in hue:  
        if h in light_colors[p]:  
            text_colors[p][h] = "000000"  
        else:  
            text_colors[p][h] = "FFFFFF"
```

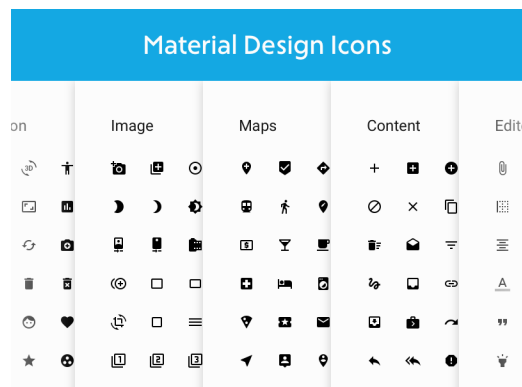
```
kivymd.color_definitions.theme_colors = ['Primary', 'Secondary', 'Background', 'Surface',  
'Error', 'On_Primary', 'On_Secondary', 'On_Background', 'On_Surface', 'On_Error']
```

Valid theme colors.

2.2.4 Icon Definitions

See also:

[Material Design Icons](#)



List of icons from materialdesignicons.com. These expanded material design icons are maintained by Austin Andrews (Templarian on Github).

LAST UPDATED: Version 7.0.96

To preview the icons and their names, you can use the following application:

```

from kivy.lang import Builder
from kivy.properties import StringProperty
from kivy.uix.screenmanager import Screen

from kivymd.icon_definitions import md_icons
from kivymd.app import MDApp
from kivymd.uix.list import OneLineIconListItem

Builder.load_string(
    '''
#:import images_path kivymd.images_path

<CustomOneLineIconListItem>

    IconLeftWidget:
        icon: root.icon

<PreviousMDIcons>

    MDBoxLayout:
        orientation: 'vertical'
        spacing: dp(10)
        padding: dp(20)

        MDBoxLayout:
            adaptive_height: True

            MDIconButton:
                icon: 'magnify'

            MDTextField:
                id: search_field
                hint_text: 'Search icon'
                on_text: root.set_list_md_icons(self.text, True)

        RecycleView:
            id: rv
            key_viewclass: 'viewclass'
            key_size: 'height'

            RecycleBoxLayout:
                padding: dp(10)
                default_size: None, dp(48)
                default_size_hint: 1, None
                size_hint_y: None
                height: self.minimum_height
                orientation: 'vertical'

```

(continues on next page)

(continued from previous page)

```

'''
)

class CustomOneLineIconListItem(OneLineIconListItem):
    icon = StringProperty()

class PreviousMDIcons(Screen):

    def set_list_md_icons(self, text="", search=False):
        '''Builds a list of icons for the screen MDIcons.'''

    def add_icon_item(name_icon):
        self.ids.rv.data.append(
            {
                "viewclass": "CustomOneLineIconListItem",
                "icon": name_icon,
                "text": name_icon,
                "callback": lambda x: x,
            }
        )

    self.ids.rv.data = []
    for name_icon in md_icons.keys():
        if search:
            if text in name_icon:
                add_icon_item(name_icon)
        else:
            add_icon_item(name_icon)

class MainApp(MDApp):
    def __init__(self, **kwargs):
        super().__init__(**kwargs)
        self.screen = PreviousMDIcons()

    def build(self):
        return self.screen

    def on_start(self):
        self.screen.set_list_md_icons()

MainApp().run()

```

API - `kivymd.icon_definitions``kivymd.icon_definitions.md_icons`**2.2.5 Font Definitions****See also:**[Material Design spec](#), [The type system](#)**API - `kivymd.font_definitions`**`kivymd.font_definitions.fonts``kivymd.font_definitions.theme_font_styles = ['H1', 'H2', 'H3', 'H4', 'H5', 'H6',
'Subtitle1', 'Subtitle2', 'Body1', 'Body2', 'Button', 'Caption', 'Overline', 'Icon']`

Scale Category	Typeface	Font	Size	Case	Letter spacing
H1	Roboto	Light	96	Sentence	-1.5
H2	Roboto	Light	60	Sentence	-0.5
H3	Roboto	Regular	48	Sentence	0
H4	Roboto	Regular	34	Sentence	0.25
H5	Roboto	Regular	24	Sentence	0
H6	Roboto	Medium	20	Sentence	0.15
Subtitle 1	Roboto	Regular	16	Sentence	0.15
Subtitle 2	Roboto	Medium	14	Sentence	0.1
Body 1	Roboto	Regular	16	Sentence	0.5
Body 2	Roboto	Regular	14	Sentence	0.25
BUTTON	Roboto	Medium	14	All caps	1.25
Caption	Roboto	Regular	12	Sentence	0.4
OVERLINE	Roboto	Regular	10	All caps	1.5

2.3 Components

2.3.1 AnchorLayout

New in version 1.0.0.

[AnchorLayout](#) class equivalent. Simplifies working with some widget properties. For example:

AnchorLayout

```

AnchorLayout:
    canvas:
        Color:
            rgba: app.theme_cls.primary_color
        Rectangle:
            pos: self.pos
            size: self.size

```

MDAnchorLayout

```

MDAnchorLayout:
    md_bg_color: app.theme_cls.primary_color

```

API - kivymd.uix.anchorlayout

class kivymd.uix.anchorlayout.**MDAnchorLayout**(*args, **kwargs)

Anchor layout class. For more information, see in the [AnchorLayout](#) class documentation.

2.3.2 Widget

Widget class equivalent. Simplifies working with some widget properties. For example:

Widget

```

Widget:
    size_hint: .5, None
    height: self.width

    canvas:
        Color:
            rgba: app.theme_cls.primary_color
        RoundedRectangle:
            pos: self.pos
            size: self.size
            radius: [self.height / 2,]

```

MDWidget

```
MDWidget:
    size_hint: .5, None
    height: self.width
    radius: self.height / 2
    md_bg_color: app.theme_cls.primary_color
```

API - kivymd.uix.widget

class kivymd.uix.widget.MDWidget(*args, **kwargs)

See Widget class documentation for more information.

New in version 1.0.0.

2.3.3 RecycleGridLayout

RecycleGridLayout class equivalent. Simplifies working with some widget properties. For example:

RecycleGridLayout

```
RecycleGridLayout:
    size_hint_y: None
    height: self.minimum_height

    canvas:
        Color:
            rgba: app.theme_cls.primary_color
        Rectangle:
            pos: self.pos
            size: self.size
```

MDRecycleGridLayout

```
MDRecycleGridLayout:
    adaptive_height: True
    md_bg_color: app.theme_cls.primary_color
```

Available options are:

- *adaptive_height*
- *adaptive_width*
- *adaptive_size*

adaptive_height

```
adaptive_height: True
```

Equivalent

```
size_hint_y: None
height: self.minimum_height
```

adaptive_width

```
adaptive_width: True
```

Equivalent

```
size_hint_x: None
width: self.minimum_width
```

adaptive_size

```
adaptive_size: True
```

Equivalent

```
size_hint: None, None
size: self.minimum_size
```

API - `kivymd.uix.recyclegridlayout`

class `kivymd.uix.recyclegridlayout.MDRecycleGridLayout(*args, **kwargs)`

Recycle grid layout layout class. For more information, see in the [RecycleGridLayout](#) class documentation.

2.3.4 TapTargetView

See also:

[TapTargetView](#), GitHub

[TapTargetView](#), Material archive

Provide value and improve engagement by introducing users to new features and functionality at relevant moments.

Usage

```
from kivy.lang import Builder

from kivymd.app import MDApp
from kivymd.uix.taptargetview import MDTapTargetView

KV = '''
Screen:

    MDFloatingActionButton:
        id: button
        icon: "plus"
        pos: 10, 10
        on_release: app.tap_target_start()
'''

class TapTargetViewDemo(MDApp):
    def build(self):
        screen = Builder.load_string(KV)
        self.tap_target_view = MDTapTargetView(
            widget=screen.ids.button,
            title_text="This is an add button",
            description_text="This is a description of the button",
            widget_position="left_bottom",
        )

        return screen

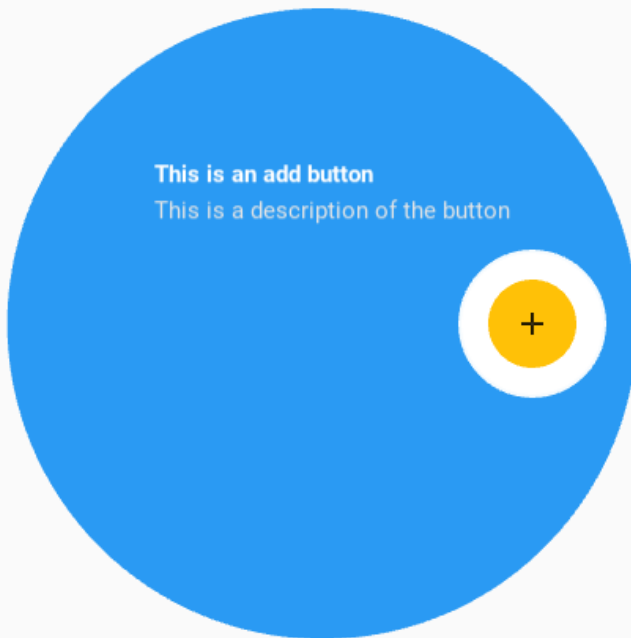
    def tap_target_start(self):
        if self.tap_target_view.state == "close":
            self.tap_target_view.start()
        else:
            self.tap_target_view.stop()

TapTargetViewDemo().run()
```


Widget position

Sets the position of the widget relative to the floating circle.

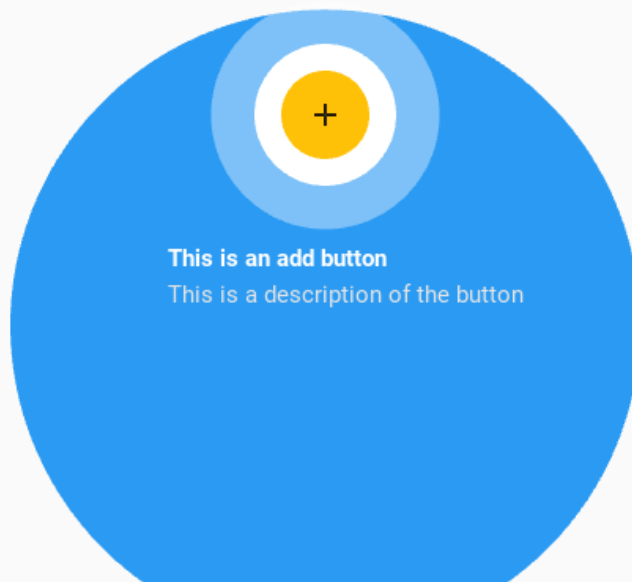
```
self.tap_target_view = MDTapTargetView(  
    ...  
    widget_position="right",  
)
```



```
self.tap_target_view = MDTapTargetView(  
    ...  
    widget_position="left",  
)
```



```
self.tap_target_view = MDTapTargetView(  
    ...  
    widget_position="top",  
)
```

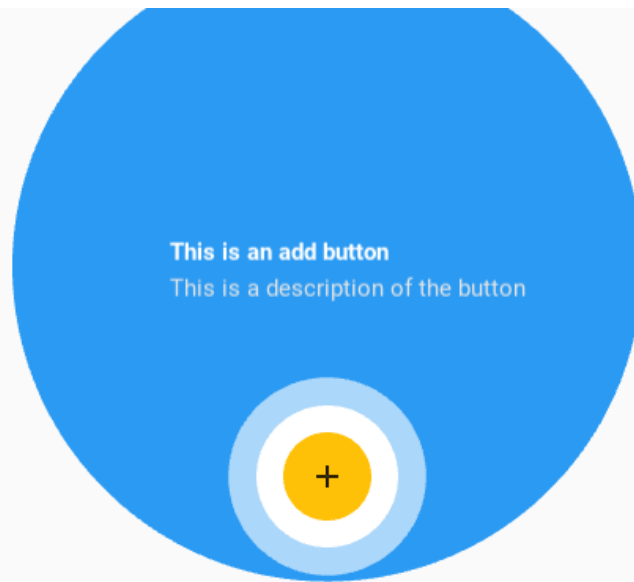


```
self.tap_target_view = MDTapTargetView(  
    ...  
    widget_position="bottom",
```

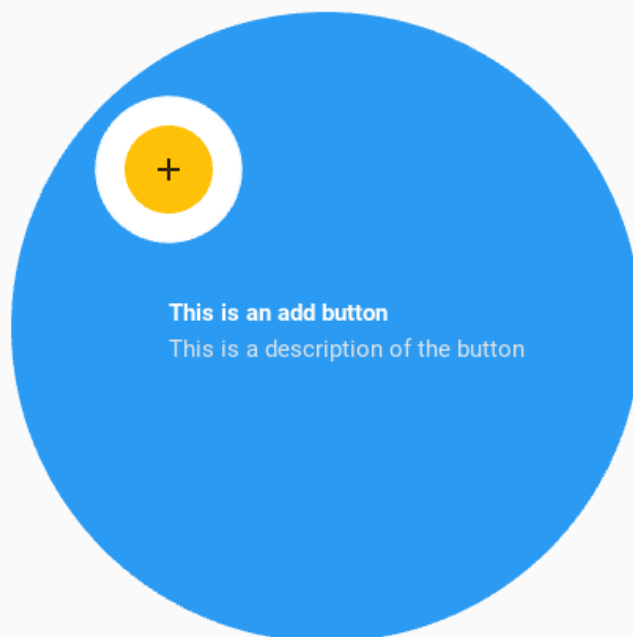
(continues on next page)

(continued from previous page)

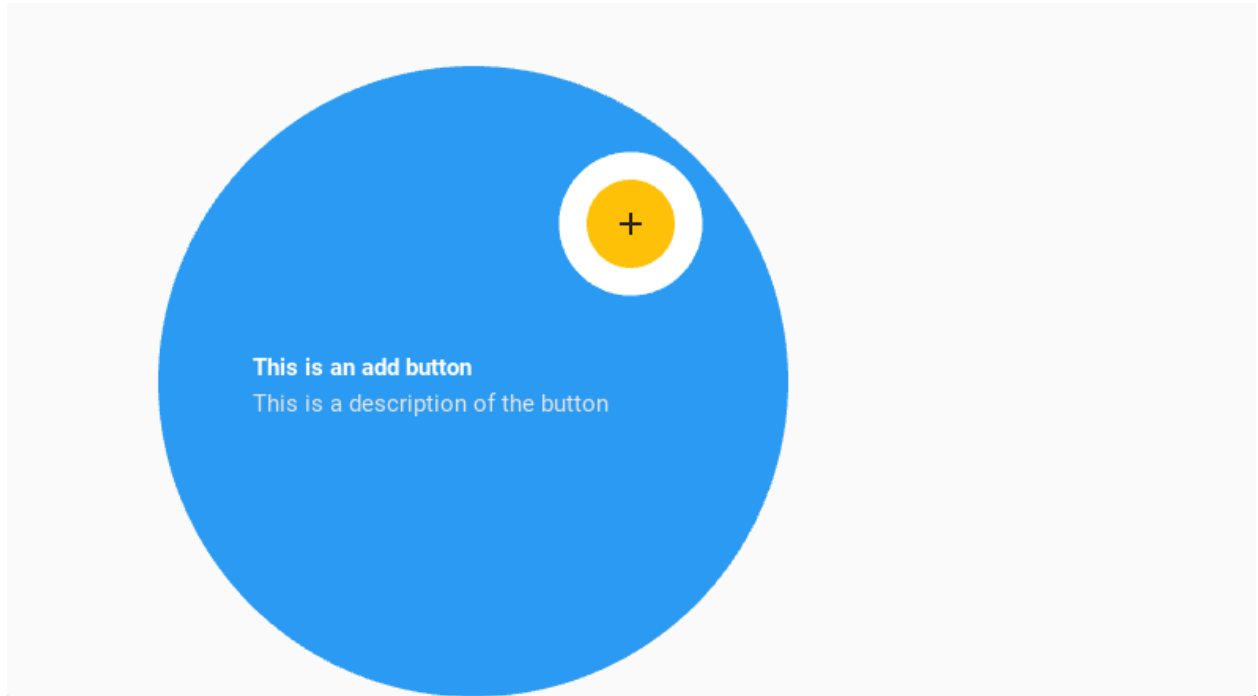
)



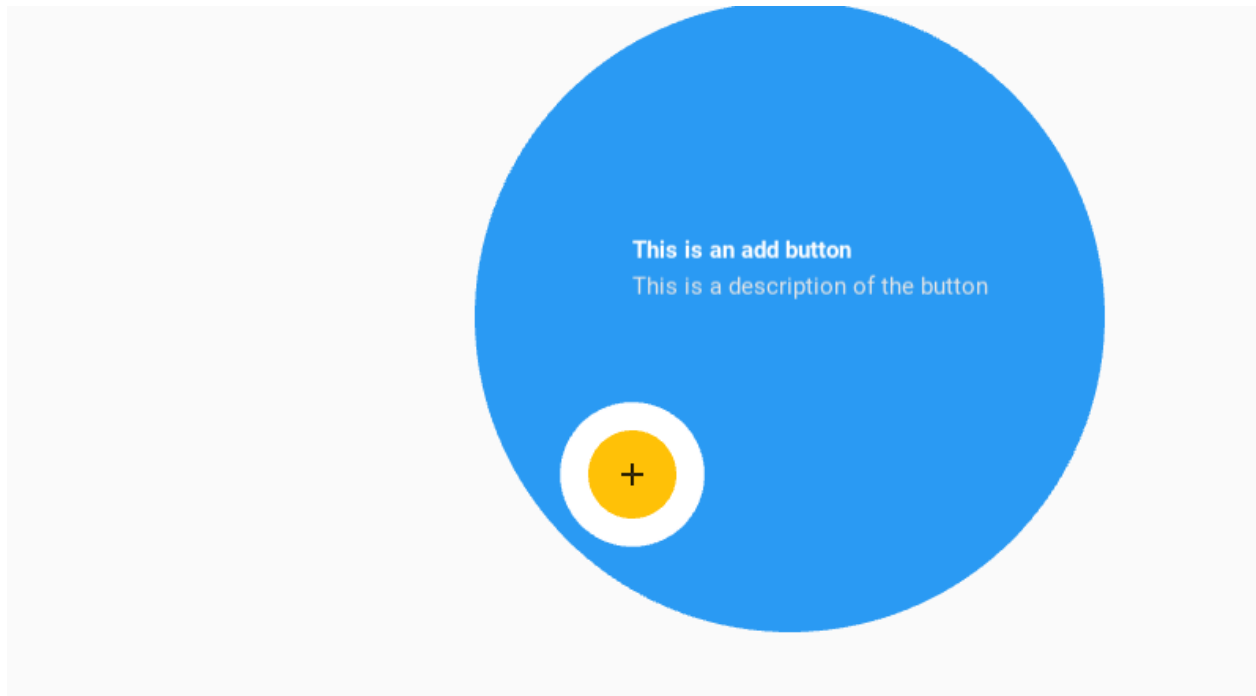
```
self.tap_target_view = MDTapTargetView(  
    ...  
    widget_position="left_top",  
)
```



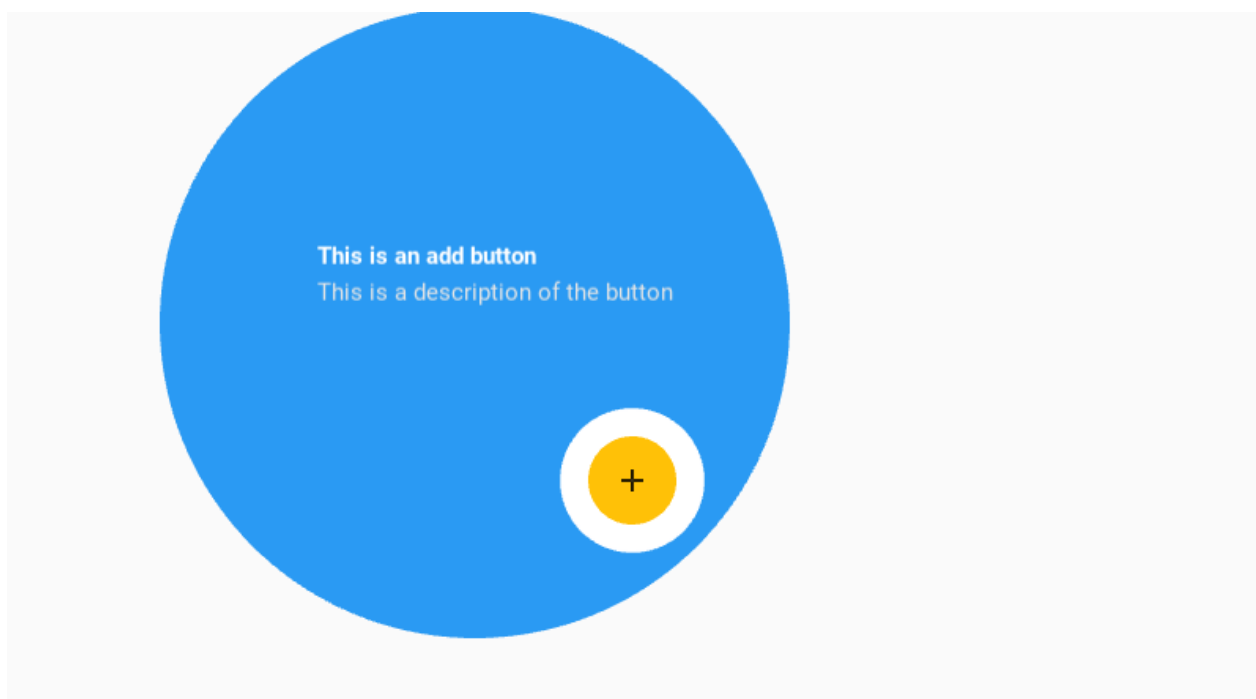
```
self.tap_target_view = MDTapTargetView(  
    ...  
    widget_position="right_top",  
)
```



```
self.tap_target_view = MDTapTargetView(  
    ...  
    widget_position="left_bottom",  
)
```



```
self.tap_target_view = MDTapTargetView(
    ...
    widget_position="right_bottom",
)
```



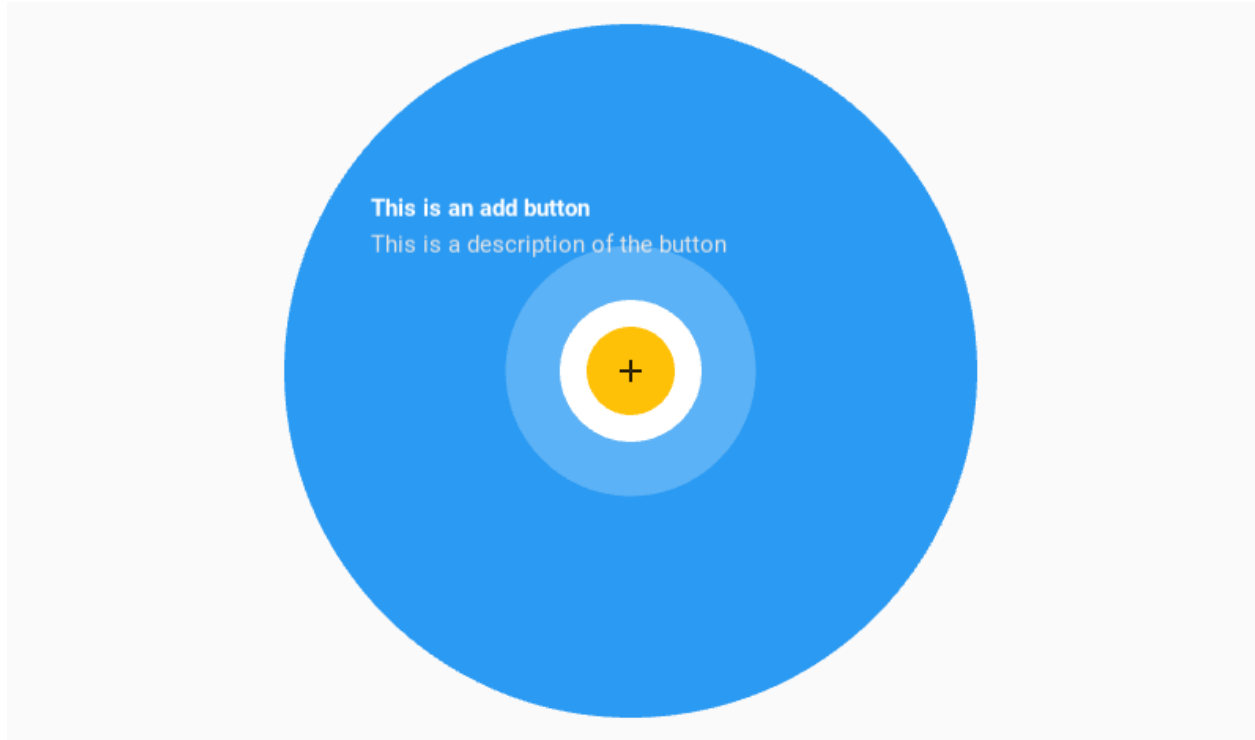
If you use the `widget_position = "center"` parameter then you must definitely specify the `title_position`.

```
self.tap_target_view = MDTapTargetView(
```

(continues on next page)

(continued from previous page)

```
...  
widget_position="center",  
title_position="left_top",  
)
```



Text options

```
self.tap_target_view = MDTapTargetView(  
    ...  
    title_text="Title text",  
    description_text="Description text",  
)
```



You can use the following options to control font size, color, and boldness:

- `title_text_size`
- `title_text_color`
- `title_text_bold`
- `description_text_size`
- `description_text_color`
- `description_text_bold`

```
self.tap_target_view = MDTapTargetView(  
    ...  
    title_text="Title text",  
    title_text_size="36sp",  
    description_text="Description text",  
    description_text_color=[1, 0, 0, 1]  
)
```



But you can also use markup to set these values.

```
self.tap_target_view = MDTapTargetView(
    ...
    title_text="[size=36>Title text[/size]",
    description_text="[color=#ff0000ff>Description text[/color]",
)
```

Events control

```
self.tap_target_view.bind(on_open=self.on_open, on_close=self.on_close)
```

```
def on_open(self, instance_tap_target_view):
    '''Called at the time of the start of the widget opening animation.'''

    print("Open", instance_tap_target_view)

def on_close(self, instance_tap_target_view):
    '''Called at the time of the start of the widget closed animation.'''

    print("Close", instance_tap_target_view)
```

Note: See other parameters in the [MDTapTargetView](#) class.

API - kivymd.uix.taptargetview

class kivymd.uix.taptargetview.MDTapTargetView(**kwargs)

Rough try to mimic the working of Android's TapTargetView.

Events*on_open*

Called at the time of the start of the widget opening animation.

on_close

Called at the time of the start of the widget closed animation.

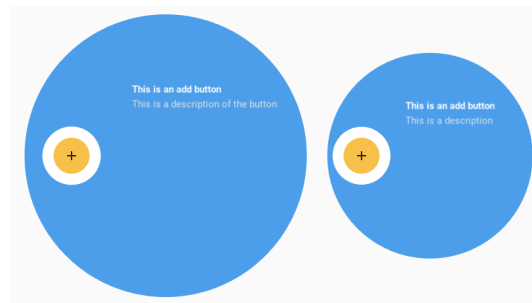
widget

Widget to add TapTargetView upon.

widget is an *ObjectProperty* and defaults to *None*.

outer_radius

Radius for outer circle.



outer_radius is an *NumericProperty* and defaults to *dp(200)*.

outer_circle_color

Color for the outer circle in rgb format.

```
self.tap_target_view = MDTapTargetView(
    ...
    outer_circle_color=(1, 0, 0)
)
```



`outer_circle_color` is an `ListProperty` and defaults to `theme_cls.primary_color`.

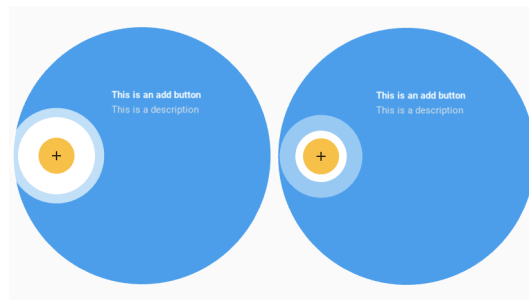
outer_circle_alpha

Alpha value for outer circle.

`outer_circle_alpha` is an `NumericProperty` and defaults to `0.96`.

target_radius

Radius for target circle.

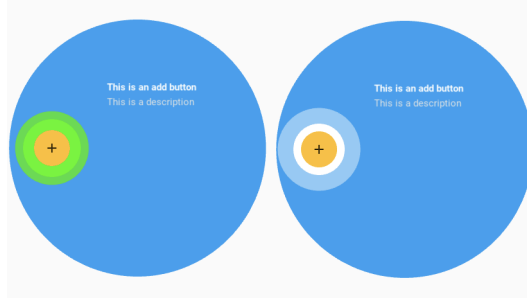


`target_radius` is an `NumericProperty` and defaults to `dp(45)`.

target_circle_color

Color for target circle in `rgb` format.

```
self.tap_target_view = MDTapTargetView(
    ...
    target_circle_color=(1, 0, 0)
)
```



`target_circle_color` is an `ListProperty` and defaults to `[1, 1, 1]`.

title_text

Title to be shown on the view.

`title_text` is an `StringProperty` and defaults to `''`.

title_text_size

Text size for title.

`title_text_size` is an `NumericProperty` and defaults to `dp(25)`.

title_text_color

Text color for title.

`title_text_color` is an `ListProperty` and defaults to `[1, 1, 1, 1]`.

title_text_bold

Whether title should be bold.

`title_text_bold` is an `BooleanProperty` and defaults to `True`.

description_text

Description to be shown below the title (keep it short).

`description_text` is an `StringProperty` and defaults to `''`.

description_text_size

Text size for description text.

`description_text_size` is an `NumericProperty` and defaults to `dp(20)`.

description_text_color

Text size for description text.

`description_text_color` is an `ListProperty` and defaults to `[0.9, 0.9, 0.9, 1]`.

description_text_bold

Whether description should be bold.

`description_text_bold` is an `BooleanProperty` and defaults to `False`.

draw_shadow

Whether to show shadow.

`draw_shadow` is an `BooleanProperty` and defaults to *False*.

cancelable

Whether clicking outside the outer circle dismisses the view.

`cancelable` is an `BooleanProperty` and defaults to *False*.

widget_position

Sets the position of the widget on the `outer_circle`. Available options are *'left'*, *'right'*, *'top'*, *'bottom'*, *'left_top'*, *'right_top'*, *'left_bottom'*, *'right_bottom'*, *'center'*.

`widget_position` is an `OptionProperty` and defaults to *'left'*.

title_position

Sets the position of `:attr`~title_text`` on the outer circle. Only works if `:attr`~widget_position`` is set to *'center'*. In all other cases, it calculates the `:attr`~title_position`` itself. Must be set to other than *'auto'* when `:attr`~widget_position`` is set to *'center'*.

Available options are *'auto'*, *'left'*, *'right'*, *'top'*, *'bottom'*, *'left_top'*, *'right_top'*, *'left_bottom'*, *'right_bottom'*, *'center'*.

`title_position` is an `OptionProperty` and defaults to *'auto'*.

stop_on_outer_touch

Whether clicking on outer circle stops the animation.

`stop_on_outer_touch` is an `BooleanProperty` and defaults to *False*.

stop_on_target_touch

Whether clicking on target circle should stop the animation.

`stop_on_target_touch` is an `BooleanProperty` and defaults to *True*.

state

State of `MDTapTargetView`.

`state` is an `OptionProperty` and defaults to *'close'*.

start(self, *args)

Starts widget opening animation.

stop(self, *args)

Starts widget close animation.

on_open(self, *args)

Called at the time of the start of the widget opening animation.

on_close(self, *args)

Called at the time of the start of the widget closed animation.

on_draw_shadow(self, instance, value)**on_description_text(self, instance, value)****on_description_text_size(self, instance, value)****on_description_text_bold(self, instance, value)**

```

on_title_text(self, instance, value)
on_title_text_size(self, instance, value)
on_title_text_bold(self, instance, value)
on_outer_radius(self, instance, value)
on_target_radius(self, instance, value)
on_target_touch(self)
on_outer_touch(self)
on_outside_click(self)

```

2.3.5 ScrollView

New in version 1.0.0.

[ScrollView](#) class equivalent. Simplifies working with some widget properties. For example:

ScrollView

```

ScrollView:
    canvas:
        Color:
            rgba: app.theme_cls.primary_color
        Rectangle:
            pos: self.pos
            size: self.size

```

MDScrollView

```

MDScrollView:
    md_bg_color: app.theme_cls.primary_color

```

API - kivymd.uix.scrollview

```
class kivymd.uix.scrollview.MDScrollView(*args, **kwargs)
```

ScrollView class. For more information, see in the [ScrollView](#) class documentation.

2.3.6 ResponsiveLayout

New in version 1.0.0.

Responsive design is a graphic user interface (GUI) design approach used to create content that adjusts smoothly to various screen sizes.

The *MDResponsiveLayout* class does not reorganize your UI. Its task is to track the size of the application screen and, depending on this size, the *MDResponsiveLayout* class selects which UI layout should be displayed at the moment: mobile, tablet or desktop. Therefore, if you want to have a responsive view some kind of layout in your application, you should have three KV files with UI markup for three platforms.

You need to set three parameters for the *MDResponsiveLayout* class *mobile_view*, *tablet_view* and *desktop_view*. These should be Kivy or KivyMD widgets.

Usage responsive

```
from kivy.lang import Builder

from kivymd.app import MDApp
from kivymd.uix.label import MDLabel
from kivymd.uix.responsivelayout import MDResponsiveLayout
from kivymd.uix.screen import MDScreen

KV = '''
<CommonComponentLabel>
    halign: "center"

<MobileView>
    CommonComponentLabel:
        text: "Mobile"

<TabletView>
    CommonComponentLabel:
        text: "Table"

<DesktopView>
    CommonComponentLabel:
        text: "Desktop"

ResponsiveView:
'''

class CommonComponentLabel(MDLabel):
    pass
```

(continues on next page)

(continued from previous page)

```

class MobileView(MDScreen):
    pass

class TabletView(MDScreen):
    pass

class DesktopView(MDScreen):
    pass

class ResponsiveView(MDResponsiveLayout, MDScreen):
    def __init__(self, **kw):
        super().__init__(**kw)
        self.mobile_view = MobileView()
        self.tablet_view = TabletView()
        self.desktop_view = DesktopView()

class Test(MDApp):
    def build(self):
        return Builder.load_string(KV)

Test().run()

```

Note: Use common components for platform layouts (mobile, tablet, desktop views). As shown in the example above, such a common component is the *CommonComponentLabel* widget.

Perhaps you expected more from the *MDResponsiveLayout* widget, but even *Flutter* uses a similar approach to creating a responsive UI.

You can also use the *commands* provided to you by the developer tools to create a project with an responsive design.

API - `kivymd.uix.responsivelayout`

```
class kivymd.uix.responsivelayout.MDResponsiveLayout(*args, **kwargs)
```

Events

on_change_screen_type

Called when the screen type changes.

mobile_view

Mobile view. Must be a Kivy or KivyMD widget.

mobile_view is an *ObjectProperty* and defaults to *None*.

tablet_view

Tablet view. Must be a Kivy or KivyMD widget.

`tablet_view` is an `ObjectProperty` and defaults to `None`.

desktop_view

Desktop view. Must be a Kivy or KivyMD widget.

`desktop_view` is an `ObjectProperty` and defaults to `None`.

on_change_screen_type(self, *args)

Called when the screen type changes.

on_size(self, *args)

Called when the application screen size changes.

set_screen(self)

Sets the screen according to the type of application screen size: mobile/tablet or desktop view.

2.3.7 CircularLayout

CircularLayout is a special layout that places widgets around a circle.

MDCircularLayout

Usage

```
from kivy.lang.builder import Builder
from kivy.uix.label import Label

from kivymd.app import MDApp

kv = '''
MDScreen:

    MDCircularLayout:
        id: container
        pos_hint: {"center_x": .5, "center_y": .5}
        row_spacing: min(self.size) * 0.1
'''

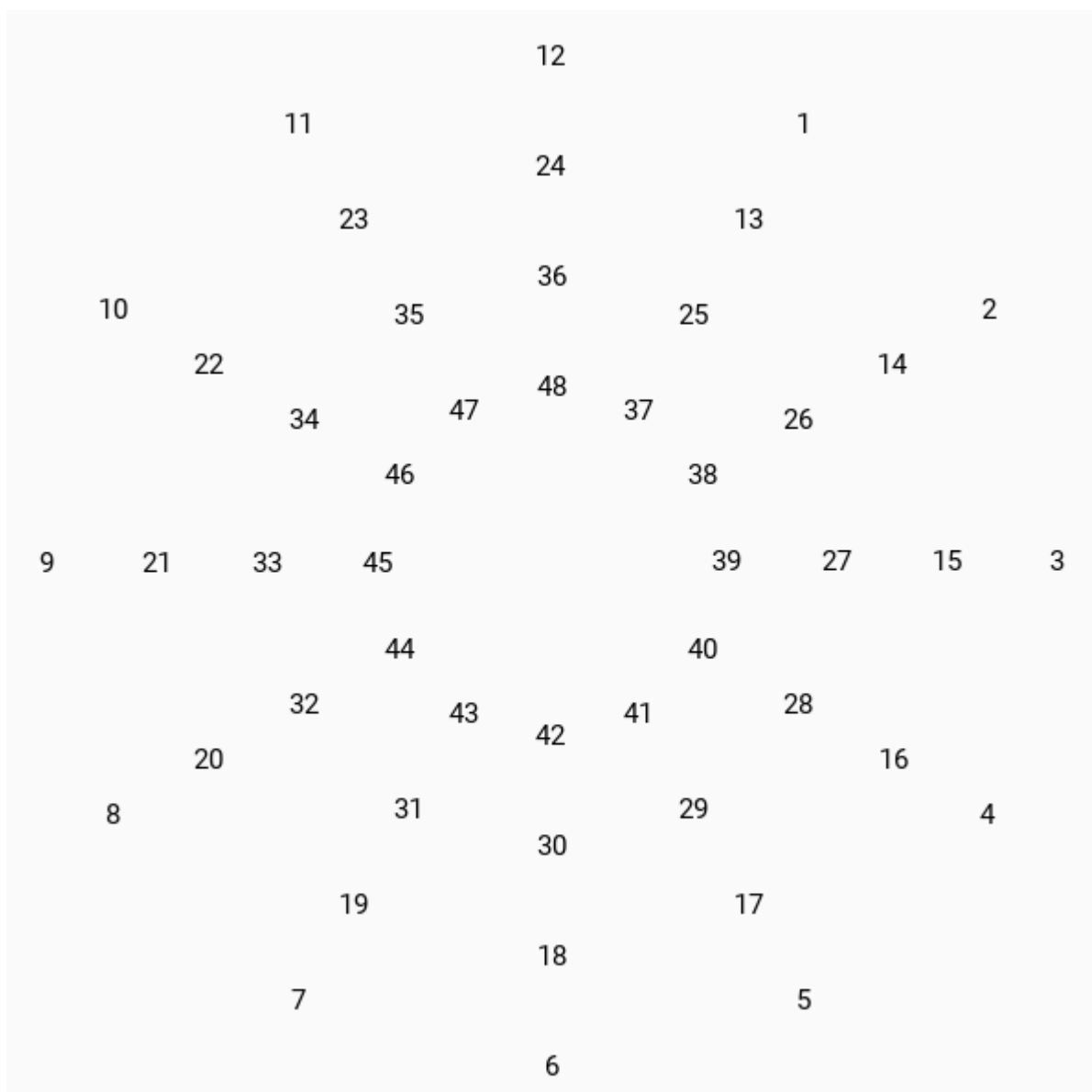
class Main(MDApp):
    def build(self):
        return Builder.load_string(kv)

    def on_start(self):
        for x in range(1, 49):
            self.root.ids.container.add_widget(
                Label(text=f"{x}", color=[0, 0, 0, 1])
            )
```

(continues on next page)

(continued from previous page)

```
Main().run()
```



API - kivymd.uix.circularlayout

class kivymd.uix.circularlayout.MDCircularLayout(**kwargs)

Float layout class. For more information, see in the [FloatLayout](#) class documentation.

degree_spacing

The space between children in degree.

degree_spacing is an [NumericProperty](#) and defaults to 30.

circular_radius

Radius of circle. Radius will be the greatest value in the layout if *circular_radius* if not specified.

circular_radius is an [NumericProperty](#) and defaults to *None*.

start_from

The position of first child in degree.

start_from is an [NumericProperty](#) and defaults to 60.

max_degree

Maximum range in degree allowed for each row of widgets before jumping to the next row.

max_degree is an [NumericProperty](#) and defaults to 360.

circular_padding

Padding between outer widgets and the edge of the biggest circle.

circular_padding is an [NumericProperty](#) and defaults to 25dp.

row_spacing

Space between each row of widget.

row_spacing is an [NumericProperty](#) and defaults to 50dp.

clockwise

Direction of widgets in circular direction.

clockwise is an [BooleanProperty](#) and defaults to *True*.

get_angle(self, pos: tuple)

Returns the angle of given pos.

remove_widget(self, widget, **kwargs)

Remove a widget from the children of this widget.

Parameters***widget*: Widget**

Widget to remove from our children list.

```
>>> from kivy.uix.button import Button
>>> root = Widget()
>>> button = Button()
>>> root.add_widget(button)
>>> root.remove_widget(button)
```

do_layout(*self*, **largs*, ***kwargs*)

This function is called when a layout is called by a trigger. If you are writing a new Layout subclass, don't call this function directly but use `_trigger_layout()` instead.

The function is by default called *before* the next frame, therefore the layout isn't updated immediately. Anything depending on the positions of e.g. children should be scheduled for the next frame.

New in version 1.0.8.

2.3.8 Screen

`Screen` class equivalent. Simplifies working with some widget properties. For example:

Screen

```
Screen:
    canvas:
        Color:
            rgba: app.theme_cls.primary_color
        RoundedRectangle:
            pos: self.pos
            size: self.size
            radius: [25, 0, 0, 0]
```

MDScreen

```
MDScreen:
    radius: [25, 0, 0, 0]
    md_bg_color: app.theme_cls.primary_color
```

API - kivymd.uix.screen

class kivymd.uix.screen.MDScreen(**args*, ***kwargs*)

Screen is an element intended to be used with a `MDScreenManager`. For more information, see in the `Screen` class documentation.

hero_to

Must be a `MDHeroTo` class.

See the documentation of the `MDHeroTo` widget for more detailed information.

Deprecated since version 1.0.0: Use attr:`heroes_to` attribute instead.

`hero_to` is an `ObjectProperty` and defaults to `None`.

heroes_to

Must be a list of `MDHeroTo` class.

New in version 1.0.0.

`heroes_to` is an `ListProperty` and defaults to `[]`.

on_hero_to(*self*, *screen*, *widget*: MDHeroTo)

Called when the value of the [hero_to](#) attribute changes.

2.3.9 ScreenManager

New in version 1.0.0.

[ScreenManager](#) class equivalent. If you want to use Hero animations you need to use [MDScreenManager](#) not [ScreenManager](#) class.

Transition

[MDScreenManager](#) class supports the following transitions:

- MDFadeSlideTransition
- MDSlideTransition
- MDSwapTransition

You need to use the [MDScreenManager](#) class when you want to use hero animations on your screens. If you don't need hero animation use the [ScreenManager](#) class.

API - `kivymd.uix.screenmanager`

class `kivymd.uix.screenmanager.MDScreenManager(*args, **kwargs)`

Screen manager. This is the main class that will control your [MDScreen](#) stack and memory.

For more information, see in the [ScreenManager](#) class documentation.

current_hero

The name of the current tag for the [MDHeroFrom](#) and [MDHeroTo](#) objects that will be animated when animating the transition between screens.

Deprecated since version 1.1.0: Use [current_heroes](#) attribute instead.

See the [Hero](#) module documentation for more information about creating and using Hero animations.

[current_hero](#) is an [StringProperty](#) and defaults to *None*.

current_heroes

A list of names (tags) of heroes that need to be animated when moving to the next screen.

New in version 1.1.0.

[current_heroes](#) is an [ListProperty](#) and defaults to `[]`.

check_transition(*self*, *args)

Sets the default type transition.

get_hero_from_widget(*self*)

Get a list of [MDHeroFrom](#) objects according to the tag names specified in the [current_heroes](#) list.

on_current_hero(*self*, *instance*, *value*: str)

Called when the value of the [current_hero](#) attribute changes.

add_widget(*self*, *widget*, *args, **kwargs)

Changed in version 2.1.0.

Renamed argument *screen* to *widget*.

2.3.10 BoxLayout

`BoxLayout` class equivalent. Simplifies working with some widget properties. For example:

BoxLayout

```
BoxLayout:
    size_hint_y: None
    height: self.minimum_height

    canvas:
        Color:
            rgba: app.theme_cls.primary_color
        Rectangle:
            pos: self.pos
            size: self.size
```

MDBoxLayout

```
MDBoxLayout:
    adaptive_height: True
    md_bg_color: app.theme_cls.primary_color
```

Available options are:

- *adaptive_height*
- *adaptive_width*
- *adaptive_size*

adaptive_height

```
adaptive_height: True
```

Equivalent

```
size_hint_y: None
height: self.minimum_height
```

adaptive_width

```
adaptive_width: True
```

Equivalent

```
size_hint_x: None
height: self.minimum_width
```

adaptive_size

```
adaptive_size: True
```

Equivalent

```
size_hint: None, None
size: self.minimum_size
```

API - kivymd.uix.boxlayout

class kivymd.uix.boxlayout.MDBoxLayout(*args, **kwargs)

Box layout class.

For more information, see in the [BoxLayout](#) class documentation.

2.3.11 RecycleView

New in version 1.0.0.

[RecycleView](#) class equivalent. Simplifies working with some widget properties. For example:

RecycleView

```
RecycleView:
    canvas:
        Color:
            rgba: app.theme_cls.primary_color
        Rectangle:
            pos: self.pos
            size: self.size
```

MDRecycleView

```
MDRecycleView:
    md_bg_color: app.theme_cls.primary_color
```

API - kivymd.uix.recycleview

`class kivymd.uix.recycleview.MDRecycleView(*args, **kwargs)`

Recycle view class. For more information, see in the [RecycleView](#) class documentation.

2.3.12 StackLayout

`StackLayout` class equivalent. Simplifies working with some widget properties. For example:

StackLayout

```
StackLayout:
    size_hint_y: None
    height: self.minimum_height

    canvas:
        Color:
            rgba: app.theme_cls.primary_color
        Rectangle:
            pos: self.pos
            size: self.size
```

MDStackLayout

```
MDStackLayout:
    adaptive_height: True
    md_bg_color: app.theme_cls.primary_color
```

Available options are:

- *adaptive_height*
- *adaptive_width*
- *adaptive_size*

adaptive_height

```
adaptive_height: True
```

Equivalent

```
size_hint_y: None  
height: self.minimum_height
```

adaptive_width

```
adaptive_width: True
```

Equivalent

```
size_hint_x: None  
width: self.minimum_width
```

adaptive_size

```
adaptive_size: True
```

Equivalent

```
size_hint: None, None  
size: self.minimum_size
```

API - kivymd.uix.stacklayout

class kivymd.uix.stacklayout.**MDStackLayout**(*args, **kwargs)

Stack layout class. For more information, see in the [StackLayout](#) class documentation.

2.3.13 RelativeLayout

[RelativeLayout](#) class equivalent. Simplifies working with some widget properties. For example:

RelativeLayout

```
RelativeLayout:  
    canvas:  
        Color:  
            rgba: app.theme_cls.primary_color  
        RoundedRectangle:  
            pos: (0, 0)
```

(continues on next page)

(continued from previous page)

```
size: self.size
radius: [25, ]
```

MDRelativeLayout

```
MDRelativeLayout:
    radius: [25, ]
    md_bg_color: app.theme_cls.primary_color
```

API - kivymd.uix.relativelayout

`class kivymd.uix.relativelayout.MDRelativeLayout(*args, **kwargs)`

Relative layout class. For more information, see in the [RelativeLayout](#) class documentation.

2.3.14 Hero

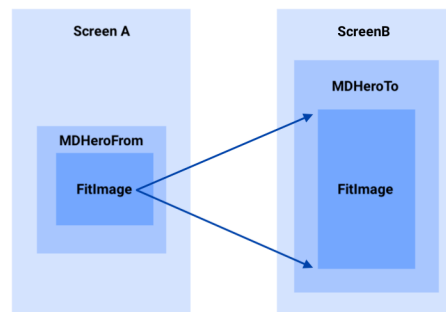
New in version 1.0.0.

Use the MDHeroFrom widget to animate a widget from one screen to the next.

- The hero refers to the widget that flies between screens.
- Create a hero animation using KivyMD's [MDHeroFrom](#) widget.
- Fly the hero from one screen to another.
- Animate the transformation of a hero's shape from circular to rectangular while flying it from one screen to another.
- The [MDHeroFrom](#) widget in KivyMD implements a style of animation commonly known as shared element transitions or shared element animations.

The widget that will move from screen A to screen B will be a hero. To move a widget from one screen to another using hero animation, you need to do the following:

- On screen **A**, place the [MDHeroFrom](#) container.
- Sets a tag (string) for the [MDHeroFrom](#) container.
- Place a hero in the [MDHeroFrom](#) container.
- On screen **B**, place the [MDHeroTo](#) container - our hero from screen ****A**** will fly into this container.



Warning: `MDHeroFrom` container cannot have more than one child widget.

Base example

```
from kivy.lang import Builder

from kivymd.app import MDApp

KV = '''
MDScreenManager:

    MDScreen:
        name: "screen A"
        md_bg_color: "lightblue"

        MDHeroFrom:
            id: hero_from
            tag: "hero"
            size_hint: None, None
            size: "120dp", "120dp"
            pos_hint: {"top": .98}
            x: 24

            FitImage:
                source: "kivymd/images/logo/kivymd-icon-512.png"
                size_hint: None, None
                size: hero_from.size

        MDRaisedButton:
            text: "Move Hero To Screen B"
            pos_hint: {"center_x": .5}
            y: "36dp"
            on_release:
                root.current_heroes = ["hero"]
                root.current = "screen B"

    MDScreen:
```

(continues on next page)

(continued from previous page)

```

name: "screen B"
hero_to: hero_to
md_bg_color: "cadetblue"

MDHeroTo:
    id: hero_to
    tag: "hero"
    size_hint: None, None
    size: "220dp", "220dp"
    pos_hint: {"center_x": .5, "center_y": .5}

MDRaisedButton:
    text: "Move Hero To Screen A"
    pos_hint: {"center_x": .5}
    y: "36dp"
    on_release:
        root.current_heroes = ["hero"]
        root.current = "screen A"
...

class Test(MDApp):
    def build(self):
        return Builder.load_string(KV)

Test().run()

```

Note that the child of the *MDHeroFrom* widget must have the size of the parent:

```

MDHeroFrom:
    id: hero_from
    tag: "hero"

    FitImage:
        size_hint: None, None
        size: hero_from.size

```

To enable hero animation before setting the name of the current screen for the screen manager, you must specify the name of the tag of the *MDHeroFrom* container in which the hero is located:

```

MDRaisedButton:
    text: "Move Hero To Screen B"
    on_release:
        root.current_heroes = ["hero"]
        root.current = "screen 2"

```

If you need to switch to a screen that does not contain heroes, set the *current_hero* attribute for the screen manager as "" (empty string):

```
MDRaisedButton:
    text: "Go To Another Screen"
    on_release:
        root.current_heroes = []
        root.current = "another screen"
```

Example

```
from kivy.lang import Builder

from kivymd.app import MDApp

KV = '''
MDScreenManager:

    MDScreen:
        name: "screen A"
        md_bg_color: "lightblue"

        MDHeroFrom:
            id: hero_from
            tag: "hero"
            size_hint: None, None
            size: "120dp", "120dp"
            pos_hint: {"top": .98}
            x: 24

            FitImage:
                source: "kivymd/images/logo/kivymd-icon-512.png"
                size_hint: None, None
                size: hero_from.size

        MDRaisedButton:
            text: "Move Hero To Screen B"
            pos_hint: {"center_x": .5}
            y: "36dp"
            on_release:
                root.current_heroes = ["hero"]
                root.current = "screen B"

    MDScreen:
        name: "screen B"
        hero_to: hero_to
        md_bg_color: "cadetblue"

        MDHeroTo:
            id: hero_to
            tag: "hero"
            size_hint: None, None
            size: "220dp", "220dp"
            pos_hint: {"center_x": .5, "center_y": .5}
```

(continues on next page)

(continued from previous page)

```

MDRaisedButton:
    text: "Go To Screen C"
    pos_hint: {"center_x": .5}
    y: "52dp"
    on_release:
        root.current_heroes = []
        root.current = "screen C"

MDRaisedButton:
    text: "Move Hero To Screen A"
    pos_hint: {"center_x": .5}
    y: "8dp"
    on_release:
        root.current_heroes = ["hero"]
        root.current = "screen A"

MDScreen:
    name: "screen C"

MDLabel:
    text: "Screen C"
    halign: "center"

MDRaisedButton:
    text: "Back To Screen B"
    pos_hint: {"center_x": .5}
    y: "36dp"
    on_release:
        root.current = "screen B"
...

class Test(MDApp):
    def build(self):
        return Builder.load_string(KV)

Test().run()

```

Events

Two events are available for the hero:

- `on_transform_in` - when the hero flies from screen **A** to screen **B**.
- `on_transform_out` - when the hero back from screen **B** to screen **A**.

The `on_transform_in`, `on_transform_out` events relate to the `MDHeroFrom` container. For example, let's change the radius and background color of the hero during the flight between the screens:

```

from kivy import utils
from kivy.animation import Animation
from kivy.lang import Builder
from kivy.utils import get_color_from_hex

from kivymd.app import MDApp
from kivymd.uix.hero import MDHeroFrom
from kivymd.uix.relativelayout import MDRelativeLayout

KV = '''
MDScreenManager:

    MDScreen:
        name: "screen A"
        md_bg_color: "lightblue"

        MyHero:
            id: hero_from
            tag: "hero"
            size_hint: None, None
            size: "120dp", "120dp"
            pos_hint: {"top": .98}
            x: 24

            MDRelativeLayout:
                size_hint: None, None
                size: hero_from.size
                md_bg_color: "blue"
                radius: [24, 12, 24, 12]

                FitImage:
                    source: "https://github.com/kivymd/internal/raw/main/logo/kivymd_
↪logo_blue.png"

            MDRaisedButton:
                text: "Move Hero To Screen B"
                pos_hint: {"center_x": .5}
                y: "36dp"
                on_release:
                    root.current_heroes = ["hero"]
                    root.current = "screen B"

    MDScreen:
        name: "screen B"
        hero_to: hero_to
        md_bg_color: "cadetblue"

        MDHeroTo:
            id: hero_to
            tag: "hero"
            size_hint: None, None
            size: "220dp", "220dp"

```

(continues on next page)

(continued from previous page)

```

        pos_hint: {"center_x": .5, "center_y": .5}

    MDRaisedButton:
        text: "Move Hero To Screen A"
        pos_hint: {"center_x": .5}
        y: "36dp"
        on_release:
            root.current_heroes = ["hero"]
            root.current = "screen A"
'''

class Test(MDApp):
    def build(self):
        return Builder.load_string(KV)

class MyHero(MDHeroFrom):
    def on_transform_in(
        self, instance_hero_widget: MDRelativeLayout, duration: float
    ):
        '''
        Called when the hero flies from screen **A** to screen **B**.

        :param instance_hero_widget: dchild widget of the `MDHeroFrom` class.
        :param duration: duration of the transition animation between screens.
        '''

        Animation(
            radius=[12, 24, 12, 24],
            duration=duration,
            md_bg_color=(0, 1, 1, 1),
        ).start(instance_hero_widget)

    def on_transform_out(
        self, instance_hero_widget: MDRelativeLayout, duration: float
    ):
        '''Called when the hero back from screen **B** to screen **A**.'''

        Animation(
            radius=[24, 12, 24, 12],
            duration=duration,
            md_bg_color=get_color_from_hex(utils.hex_colormap["blue"]),
        ).start(instance_hero_widget)

Test().run()

```

Usage with ScrollView

```
from kivy.animation import Animation
from kivy.clock import Clock
from kivy.lang import Builder
from kivy.properties import StringProperty, ObjectProperty

from kivymd.app import MDApp
from kivymd.uix.hero import MDHeroFrom

KV = '''
<HeroItem>
    size_hint_y: None
    height: "200dp"
    radius: 24

    MDSmartTile:
        id: tile
        radius: 24
        box_radius: 0, 0, 24, 24
        box_color: 0, 0, 0, .5
        source: "kivymd/images/logo/kivymd-icon-512.png"
        size_hint: None, None
        size: root.size
        mipmap: True
        on_release: root.on_release()

    MDLabel:
        text: root.tag
        bold: True
        font_style: "H6"
        opposite_colors: True

MDScreenManager:

    MDScreen:
        name: "screen A"

        ScrollView:

            MDGridLayout:
                id: box
                cols: 2
                spacing: "12dp"
                padding: "12dp"
                adaptive_height: True

    MDScreen:
        name: "screen B"
        heroes_to: [hero_to]
```

(continues on next page)

(continued from previous page)

```

MDHeroTo:
    id: hero_to
    size_hint: 1, None
    height: "220dp"
    pos_hint: {"top": 1}

MDRaisedButton:
    text: "Move Hero To Screen A"
    pos_hint: {"center_x": .5}
    y: "36dp"
    on_release:
        root.current_heroes = [hero_to.tag]
        root.current = "screen A"
...

class HeroItem(MDHeroFrom):
    text = StringProperty()
    manager = ObjectProperty()

    def __init__(self, **kwargs):
        super().__init__(**kwargs)
        self.ids.tile.ids.image.ripple_duration_in_fast = 0.05

    def on_transform_in(self, instance_hero_widget, duration):
        Animation(
            radius=[0, 0, 0, 0],
            box_radius=[0, 0, 0, 0],
            duration=duration,
        ).start(instance_hero_widget)

    def on_transform_out(self, instance_hero_widget, duration):
        Animation(
            radius=[24, 24, 24, 24],
            box_radius=[0, 0, 24, 24],
            duration=duration,
        ).start(instance_hero_widget)

    def on_release(self):
        def switch_screen(*args):
            self.manager.current_heroes = [self.tag]
            self.manager.ids.hero_to.tag = self.tag
            self.manager.current = "screen B"

        Clock.schedule_once(switch_screen, 0.2)

class Test(MDApp):
    def build(self):
        return Builder.load_string(KV)

    def on_start(self):

```

(continues on next page)

(continued from previous page)

```

for i in range(12):
    hero_item = HeroItem(
        text=f"Item {i + 1}", tag=f"Tag {i}", manager=self.root
    )
    if not i % 2:
        hero_item.md_bg_color = "lightgrey"
    self.root.ids.box.add_widget(hero_item)

```

```
Test().run()
```

Using multiple heroes at the same time

```

from kivy.lang import Builder

from kivymd.app import MDApp

KV = '''
MDScreenManager:

    MDScreen:
        name: "screen A"
        md_bg_color: "lightblue"

    MDHeroFrom:
        id: hero_kivymd
        tag: "kivymd"
        size_hint: None, None
        size: "200dp", "200dp"
        pos_hint: {"top": .98}
        x: 24

        FitImage:
            source: "kivymd/images/logo/kivymd-icon-512.png"
            size_hint: None, None
            size: hero_kivymd.size

    MDHeroFrom:
        id: hero_kivy
        tag: "kivy"
        size_hint: None, None
        size: "200dp", "200dp"
        pos_hint: {"top": .98}
        x: 324

        FitImage:
            source: "data/logo/kivy-icon-512.png"
            size_hint: None, None
            size: hero_kivy.size

```

(continues on next page)

(continued from previous page)

```

MDRaisedButton:
    text: "Move Hero To Screen B"
    pos_hint: {"center_x": .5}
    y: "36dp"
    on_release:
        root.current_heroes = ["kivymd", "kivy"]
        root.current = "screen B"

MDScreen:
    name: "screen B"
    heroes_to: hero_to_kivymd, hero_to_kivy
    md_bg_color: "cadetblue"

MDHeroTo:
    id: hero_to_kivy
    tag: "kivy"
    size_hint: None, None
    pos_hint: {"center_x": .5, "center_y": .5}

MDHeroTo:
    id: hero_to_kivymd
    tag: "kivymd"
    size_hint: None, None
    pos_hint: {"right": 1, "top": 1}

MDRaisedButton:
    text: "Move Hero To Screen A"
    pos_hint: {"center_x": .5}
    y: "36dp"
    on_release:
        root.current_heroes = ["kivy", "kivymd"]
        root.current = "screen A"
'''

class Test(MDApp):
    def build(self):
        return Builder.load_string(KV)

Test().run()

```

API - kivymd.uix.hero

class kivymd.uix.hero.MDHeroFrom(**kwargs)

The container from which the hero begins his flight.

For more information, see in the [MDBoxLayout](#) class documentation.

Events

on_transform_in

when the hero flies from screen **A** to screen **B**.

on_transform_out

Called when the hero back from screen **B** to screen **A**.

tag

Tag ID for heroes.

tag is an [StringProperty](#) and defaults to ''.

on_transform_in(self, *args)

Called when the hero flies from screen **A** to screen **B**.

on_transform_out(self, *args)

Called when the hero back from screen **B** to screen **A**.

class kivymd.uix.hero.MDHeroTo(*args, **kwargs)

The container in which the hero comes.

For more information, see in the [MDBoxLayout](#) class documentation.

tag

Tag ID for heroes.

tag is an [StringProperty](#) and defaults to ''.

2.3.15 GridLayout

[GridLayout](#) class equivalent. Simplifies working with some widget properties. For example:

GridLayout

```
GridLayout:
    size_hint_y: None
    height: self.minimum_height

    canvas:
        Color:
            rgba: app.theme_cls.primary_color
        Rectangle:
            pos: self.pos
            size: self.size
```

MDGridLayout

```
MDGridLayout:
    adaptive_height: True
    md_bg_color: app.theme_cls.primary_color
```

Available options are:

- *adaptive_height*
- *adaptive_width*
- *adaptive_size*

adaptive_height

```
adaptive_height: True
```

Equivalent

```
size_hint_y: None
height: self.minimum_height
```

adaptive_width

```
adaptive_width: True
```

Equivalent

```
size_hint_x: None
width: self.minimum_width
```

adaptive_size

```
adaptive_size: True
```

Equivalent

```
size_hint: None, None
size: self.minimum_size
```

API - kivymd.uix.gridlayout

`class kivymd.uix.gridlayout.MDGridLayout(*args, **kwargs)`

Grid layout class. For more information, see in the [GridLayout](#) class documentation.

2.3.16 Carousel

Carousel class equivalent. Simplifies working with some widget properties. For example:

Carousel

```
kv='''
    YourCarousel:
        BoxLayout:
            [...]
        BoxLayout:
            [...]
        BoxLayout:
            [...]
'''
builder.load_string(kv)

class YourCarousel(Carousel):
    def __init__(self, *kwargs):
        self.register_event_type("on_slide_progress")
        self.register_event_type("on_slide_complete")

    def on_touch_down(self, *args):
        ["Code to detect when the slide changes"]

    def on_touch_up(self, *args):
        ["Code to detect when the slide changes"]

    def Calculate_slide_pos(self, *args):
        ["Code to calculate the current position of the slide"]

    def do_custom_animation(self, *args):
        ["Code to recreate an animation"]
```

MDCarousel

```
MDCarousel:
    on_slide_progress:
        do_something()
    on_slide_complete:
        do_something()
```

API - kivymd.uix.carousel

class `kivymd.uix.carousel.MDCarousel(*args, **kwargs)`

based on kivy's carousel.

See also:

`kivy.uix.carousel.Carousel`

on_slide_progress(*self*, *args)

Event launched when the Slide animation is progress. remember to bind and unbind to this method.

on_slide_complete(*self*, *args)

Event launched when the Slide animation is complete. remember to bind and unbind to this method.

on_touch_down(*self*, *touch*)

Receive a touch down event.

Parameters

touch: `MotionEvent` class

Touch received. The touch is in parent coordinates. See `RelativeLayout` for a discussion on coordinate systems.

Returns

bool If True, the dispatching of the touch event will stop. If False, the event will continue to be dispatched to the rest of the widget tree.

on_touch_up(*self*, *touch*)

Receive a touch up event. The touch is in parent coordinates.

See `on_touch_down()` for more information.

2.3.17 FloatLayout

`FloatLayout` class equivalent. Simplifies working with some widget properties. For example:

FloatLayout

```

FloatLayout:
    canvas:
        Color:
            rgba: app.theme_cls.primary_color
        RoundedRectangle:
            pos: self.pos
            size: self.size
            radius: [25, 0, 0, 0]

```

MDFloatLayout

```
MDFloatLayout:
    radius: [25, 0, 0, 0]
    md_bg_color: app.theme_cls.primary_color
```

Warning: For a `FloatLayout`, the `minimum_size` attributes are always 0, so you cannot use `adaptive_size` and related options.

API - `kivymd.uix.floatlayout`

```
class kivymd.uix.floatlayout.MDFloatLayout(*args, **kwargs)
```

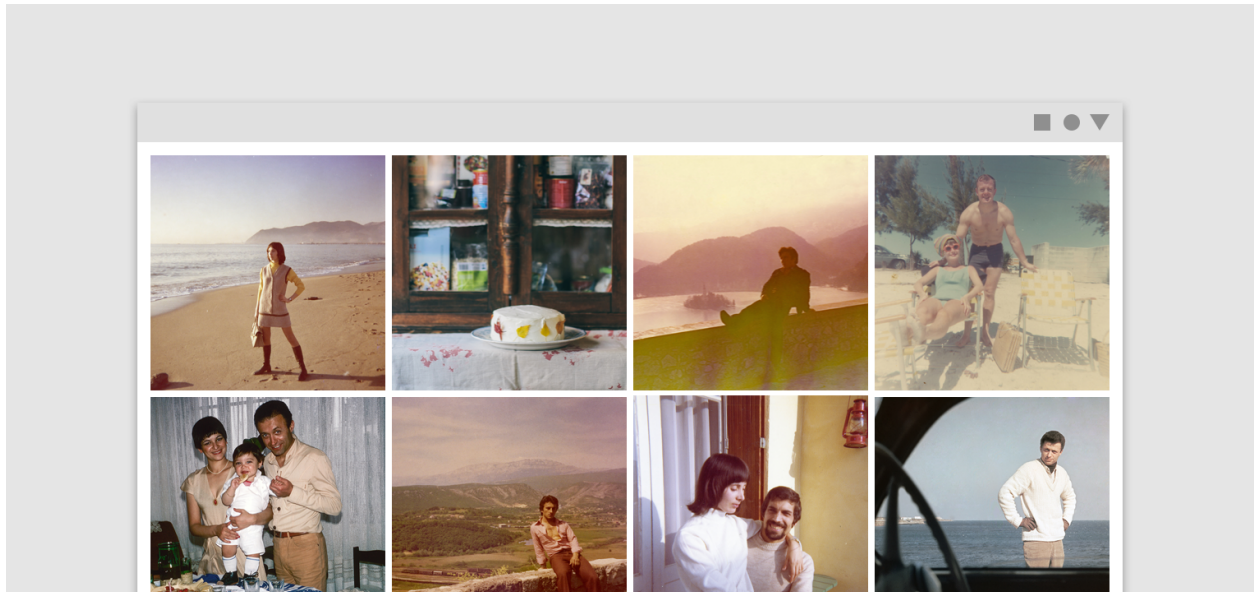
Float layout class. For more information, see in the `FloatLayout` class documentation.

2.3.18 ImageList

See also:

[Material Design spec, Image lists](#)

Image lists display a collection of images in an organized grid.



KivyMD provides the following tile classes for use:

Usage

```

from kivy.lang import Builder

from kivymd.app import MDApp

KV = '''
MDScreen:

    MDSmartTile:
        radius: 24
        box_radius: [0, 0, 24, 24]
        box_color: 1, 1, 1, .2
        source: "cats.jpg"
        pos_hint: {"center_x": .5, "center_y": .5}
        size_hint: None, None
        size: "320dp", "320dp"

    MDIconButton:
        icon: "heart-outline"
        theme_icon_color: "Custom"
        icon_color: 1, 0, 0, 1
        pos_hint: {"center_y": .5}
        on_release: self.icon = "heart" if self.icon == "heart-outline" else "heart-
↪outline"

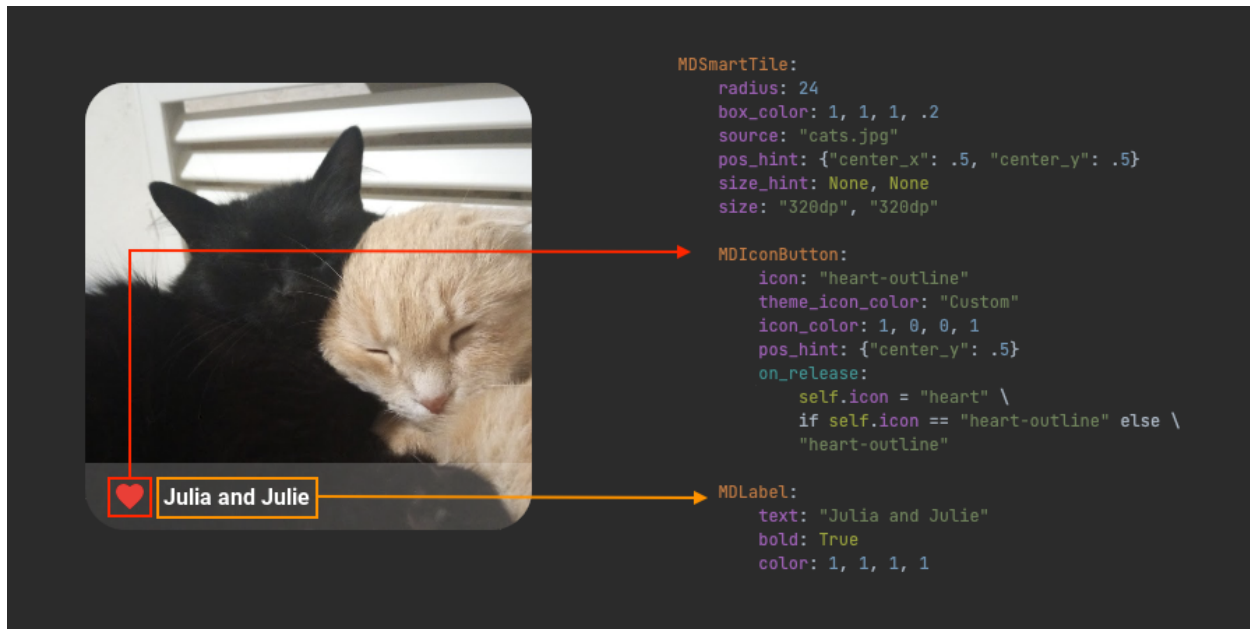
    MDLabel:
        text: "Julia and Julie"
        bold: True
        color: 1, 1, 1, 1
'''

class MyApp(MDApp):
    def build(self):
        return Builder.load_string(KV)

MyApp().run()

```

Implementation



API - `kivymd.uix.imagelist.imagelist`

class `kivymd.uix.imagelist.imagelist.MDSmartTile(*args, **kwargs)`

A tile for more complex needs.

Includes an image, a container to place overlays and a box that can act as a header or a footer, as described in the Material Design specs.

Events

on_press

Called when the button is pressed.

on_release

Called when the button is released (i.e. the touch/click that pressed the button goes away).

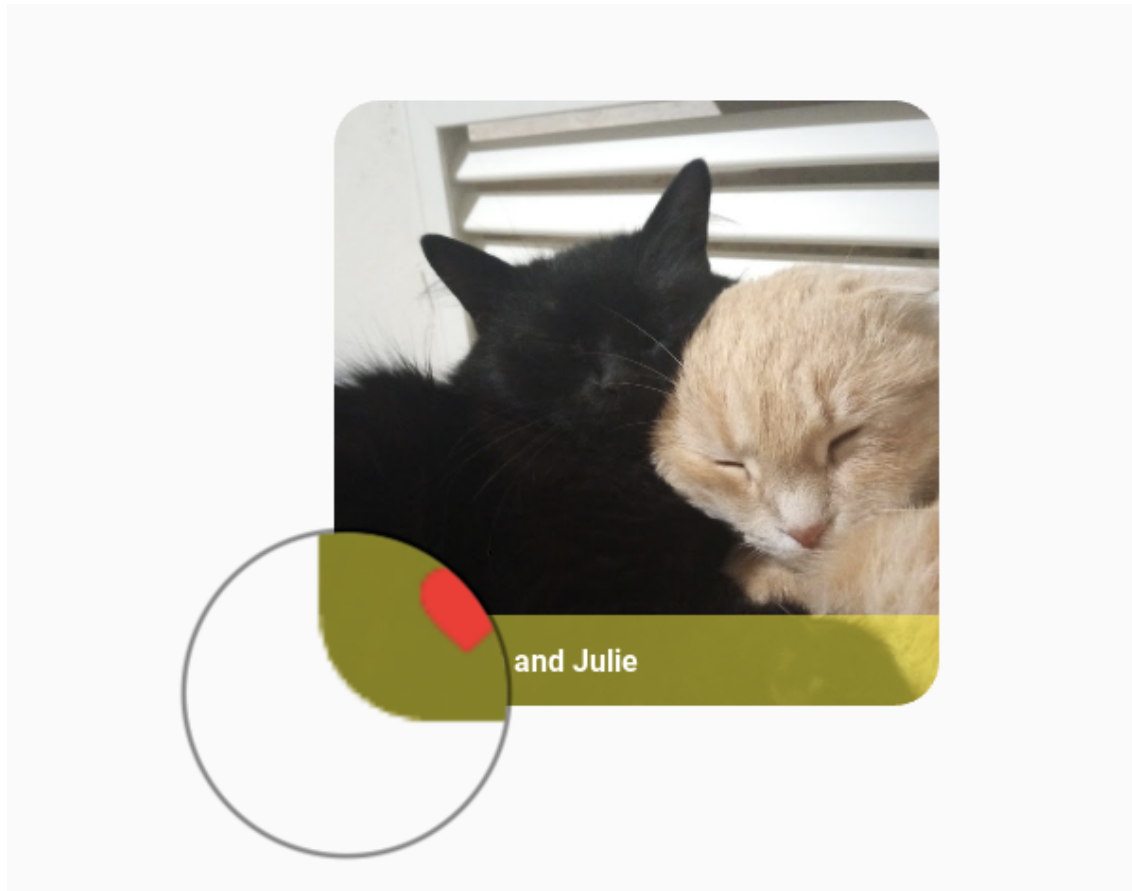
box_radius

Box radius.

New in version 1.0.0.

```

MDSmartTile:
    radius: 24
    box_radius: [0, 0, 24, 24]
  
```

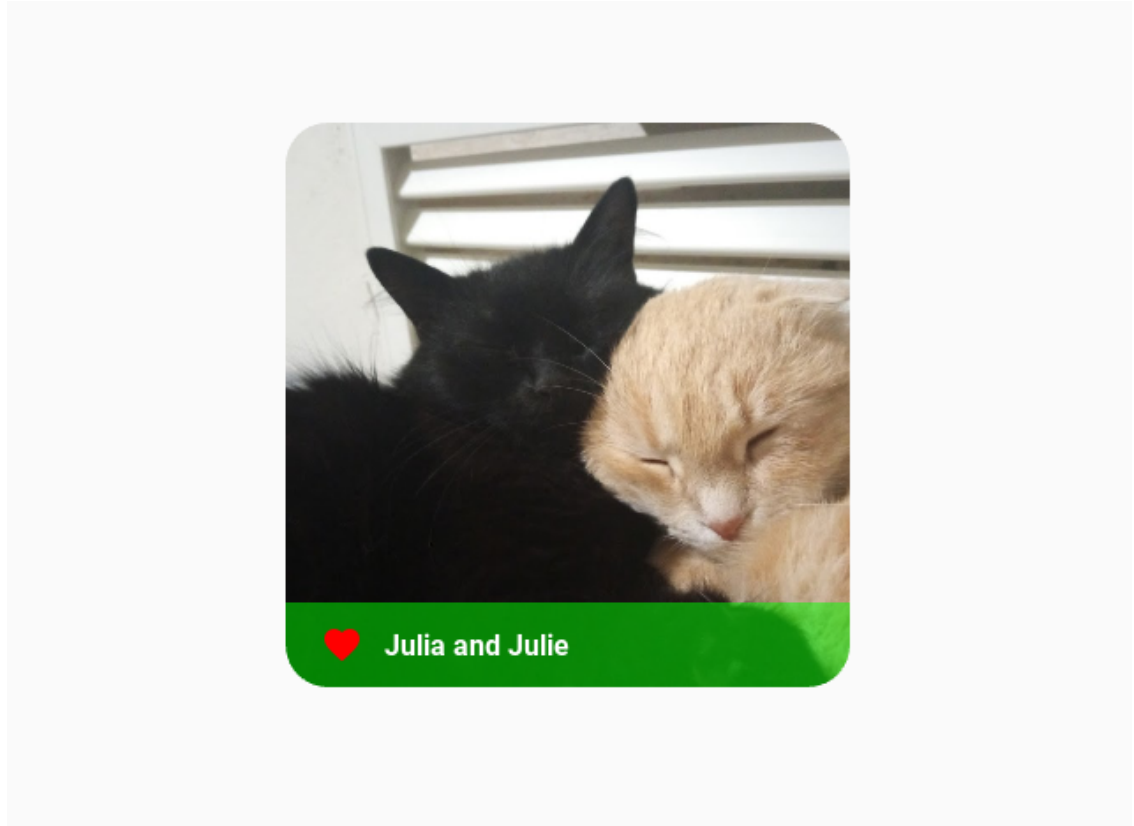


`box_radius` is an `VariableListProperty` and defaults to `[0, 0, 0, 0]`.

box_color

Sets the color in (r, g, b, a) or string format and opacity for the information box.

```
MDSmartTile:
    radius: 24
    box_radius: [0, 0, 24, 24]
    box_color: 0, 1, 0, .5
```



`box_color` is a `ColorProperty` and defaults to `(0, 0, 0, 0.5)`.

box_position

Determines whether the information box acts as a header or footer to the image. Available are options: `'footer'`, `'header'`.

```
MDSmartTile:
    radius: 24
    box_radius: [24, 24, 0, 0]
    box_position: "header"
```

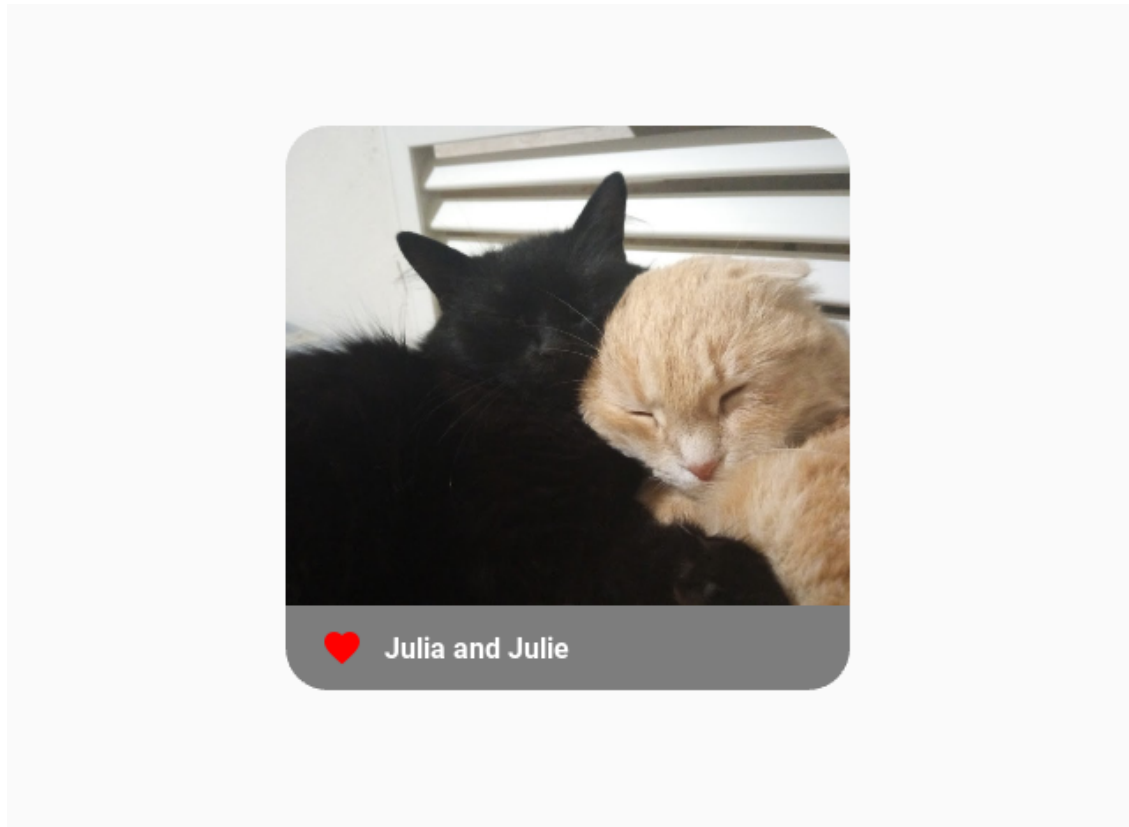


`box_position` is a `OptionProperty` and defaults to `'footer'`.

overlap

Determines if the *header/footer* overlaps on top of the image or not.

```
MDSmartTile:
    radius: [24, 24, 0, 0]
    box_radius: [0, 0, 24, 24]
    overlap: False
```



`overlap` is a `BooleanProperty` and defaults to `True`.

lines

Number of lines in the *header/footer*. As per *Material Design specs*, only 1 and 2 are valid values. Available are options: 1, 2. This parameter just increases the height of the container for custom elements.

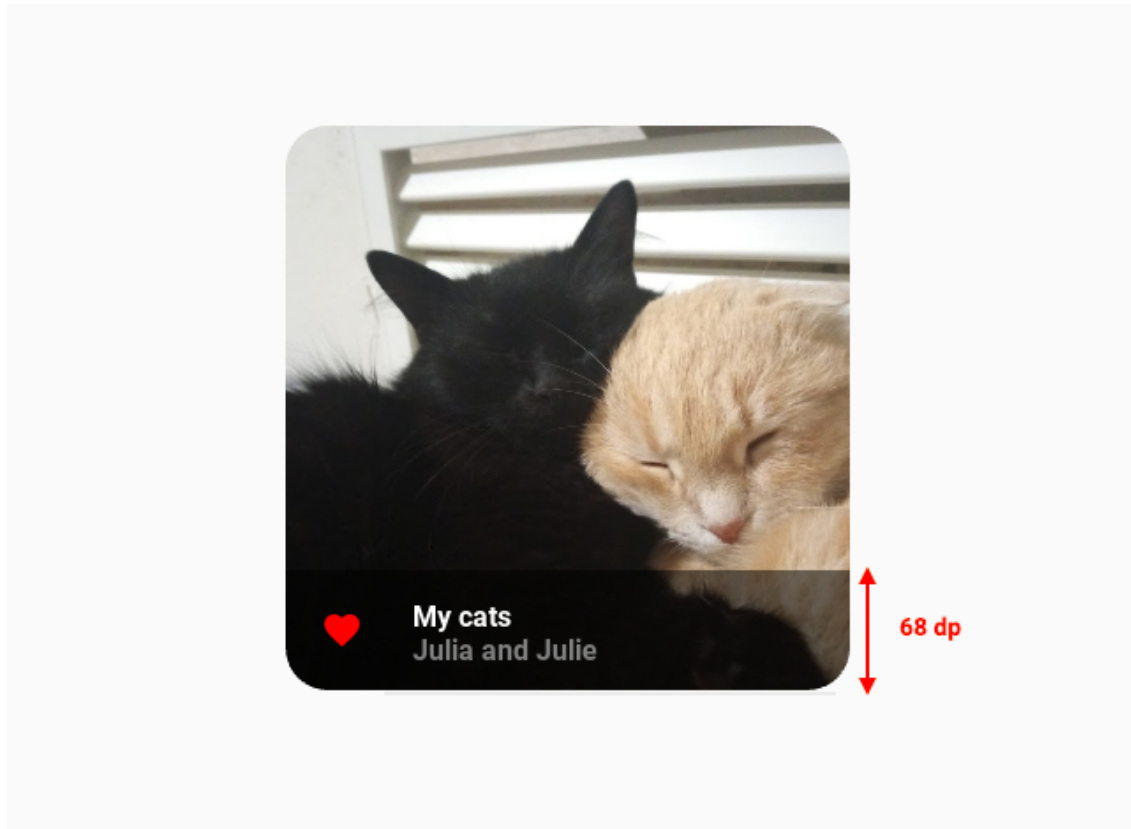
```
MDSmartTile:
    radius: 24
    box_radius: [0, 0, 24, 24]
    lines: 2
    source: "cats.jpg"
    pos_hint: {"center_x": .5, "center_y": .5}
    size_hint: None, None
    size: "320dp", "320dp"

    MDIconButton:
        icon: "heart-outline"
        theme_icon_color: "Custom"
        icon_color: 1, 0, 0, 1
        pos_hint: {"center_y": .5}
        on_release: self.icon = "heart" if self.icon == "heart-outline" else
↪ "heart-outline"

    TwoLineListItem:
        text: "[color=#ffffff][b]My cats[/b][[/color]"
        secondary_text: "[color=#808080][b]Julia and Julie[/b][[/color]"
        pos_hint: {"center_y": .5}
```

(continues on next page)

(continued from previous page)

`_no_ripple_effect: True`

lines is a [OptionProperty](#) and defaults to *1*.

source

Path to tile image. See [source](#).

source is a [StringProperty](#) and defaults to *''*.

mipmap

Indicate if you want OpenGL mipmapping to be applied to the texture. Read [Mipmapping](#) for more information.

New in version 1.0.0.

mipmap is a [BooleanProperty](#) and defaults to *False*.

on_release(self, *args)

Called when the button is released (i.e. the touch/click that pressed the button goes away).

on_press(self, *args)

Called when the button is pressed.

add_widget(self, widget, *args, **kwargs)

Add a new widget as a child of this widget.

Parameters

widget: Widget

Widget to add to our list of children.

index: int, defaults to 0

Index to insert the widget in the list. Notice that the default of 0 means the widget is inserted at the beginning of the list and will thus be drawn on top of other sibling widgets. For a full discussion of the index and widget hierarchy, please see the Widgets Programming Guide.

New in version 1.0.5.

canvas: str, defaults to None

Canvas to add widget's canvas to. Can be 'before', 'after' or None for the default canvas.

New in version 1.9.0.

```
>>> from kivy.uix.button import Button
>>> from kivy.uix.slider import Slider
>>> root = Widget()
>>> root.add_widget(Button())
>>> slider = Slider()
>>> root.add_widget(slider)
```

2.3.19 RefreshLayout

Example

```
from kivy.clock import Clock
from kivy.lang import Builder
from kivy.factory import Factory
from kivy.properties import StringProperty

from kivymd.app import MDApp
from kivymd.uix.button import MDIconButton
from kivymd.icon_definitions import md_icons
from kivymd.uix.list import ILeftBodyTouch, OneLineIconListItem
from kivymd.theming import ThemeManager
from kivymd.utils import async_kivy

Builder.load_string('''
<ItemForList>
    text: root.text

    IconLeftSampleWidget:
        icon: root.icon

<Example@MDFloatLayout>

    MDBoxLayout:
        orientation: 'vertical'
```

(continues on next page)

(continued from previous page)

```

MDTopAppBar:
    title: app.title
    md_bg_color: app.theme_cls.primary_color
    background_palette: 'Primary'
    elevation: 4
    left_action_items: [['menu', lambda x: x]]

MDScrollViewRefreshLayout:
    id: refresh_layout
    refresh_callback: app.refresh_callback
    root_layout: root

    MDGridLayout:
        id: box
        adaptive_height: True
        cols: 1
'''

class IconLeftSampleWidget(ILeftBodyTouch, MDIconButton):
    pass

class ItemForList(OneLineIconListItem):
    icon = StringProperty()

class Example(MDApp):
    title = 'Example Refresh Layout'
    screen = None
    x = 0
    y = 15

    def build(self):
        self.screen = Factory.Example()
        self.set_list()

        return self.screen

    def set_list(self):
        async def set_list():
            names_icons_list = list(md_icons.keys())[self.x:self.y]
            for name_icon in names_icons_list:
                await async_kivy.sleep(0)
                self.screen.ids.box.add_widget(
                    ItemForList(icon=name_icon, text=name_icon))
            async_kivy.start(set_list())

        set_list()

    def refresh_callback(self, *args):
        '''A method that updates the state of your application
        while the spinner remains on the screen.'''

```

(continues on next page)

(continued from previous page)

```
def refresh_callback(interval):
    self.screen.ids.box.clear_widgets()
    if self.x == 0:
        self.x, self.y = 15, 30
    else:
        self.x, self.y = 0, 15
    self.set_list()
    self.screen.ids.refresh_layout.refresh_done()
    self.tick = 0

Clock.schedule_once(refresh_callback, 1)
```

```
Example().run()
```

API - `kivymd.uix.refreshlayout.refreshlayout`

class `kivymd.uix.refreshlayout.refreshlayout.MDScrollViewRefreshLayout(*args, **kwargs)`

ScrollView class. For more information, see in the [ScrollView](#) class documentation.

root_layout

The spinner will be attached to this layout.

root_layout is a [ObjectProperty](#) and defaults to *None*.

refresh_callback

The method that will be called at the `on_touch_up` event, provided that the overscroll of the list has been registered.

refresh_callback is a [ObjectProperty](#) and defaults to *None*.

on_touch_up(self, *args)

Receive a touch up event. The touch is in parent coordinates.

See `on_touch_down()` for more information.

refresh_done(self)

2.3.20 DataTables

See also:

[Material Design spec, DataTables](#)

Data tables display sets of data across rows and columns.



<input type="checkbox"/>	Online	Astrid: NE shared ma
<input checked="" type="checkbox"/>	Offline	Cosmo: prod shared a
<input checked="" type="checkbox"/>	Online	Phoenix: prod shared l
<input type="checkbox"/>	Online	Sirius: prod shared an

Note: `MDDDataTable` allows developers to sort the data provided by column. This happens thanks to the use of an external function that you can bind while you're defining the table columns. Be aware that the sorting function must return a 2 value list in the format of:

`[Index, Sorted_Row_Data]`

This is because the index list is needed to allow `MDDDataTable` to keep track of the selected rows. and, after the data is sorted, update the row checkboxes.

API - `kivymd.uix.datatables.datatables`

`class kivymd.uix.datatables.datatables.MDDDataTable(**kwargs)`

See [AnchorLayout](#) class documentation for more information.

Events

`on_row_press`

Called when a table row is clicked.

`on_check_press`

Called when the check box in the table row is checked.

Use events as follows

```
from kivy.metrics import dp

from kivymd.app import MDApp
from kivymd.uix.datatables import MDDDataTable
from kivymd.uix.screen import MDScreen

class Example(MDApp):
    def build(self):
        self.data_tables = MDDDataTable(
```

(continues on next page)

(continued from previous page)

```

use_pagination=True,
check=True,
column_data=[
    ("No.", dp(30)),
    ("Status", dp(30)),
    ("Signal Name", dp(60), self.sort_on_signal),
    ("Severity", dp(30)),
    ("Stage", dp(30)),
    ("Schedule", dp(30), self.sort_on_schedule),
    ("Team Lead", dp(30), self.sort_on_team),
],
row_data=[
    (
        "1",
        ("alert", [255 / 256, 165 / 256, 0, 1], "No Signal"),
        "Astrid: NE shared managed",
        "Medium",
        "Triaged",
        "0:33",
        "Chase Nguyen",
    ),
    (
        "2",
        ("alert-circle", [1, 0, 0, 1], "Offline"),
        "Cosmo: prod shared ares",
        "Huge",
        "Triaged",
        "0:39",
        "Brie Furman",
    ),
    (
        "3",
        (
            "checkbox-marked-circle",
            [39 / 256, 174 / 256, 96 / 256, 1],
            "Online",
        ),
        "Phoenix: prod shared lyra-lists",
        "Minor",
        "Not Triaged",
        "3:12",
        "Jeremy lake",
    ),
    (
        "4",
        (
            "checkbox-marked-circle",
            [39 / 256, 174 / 256, 96 / 256, 1],
            "Online",
        ),
        "Sirius: NW prod shared locations",
        "Negligible",
    ),

```

(continues on next page)

(continued from previous page)

```

        "Triaged",
        "13:18",
        "Angelica Howards",
    ),
    (
        "5",
        (
            "checkbox-marked-circle",
            [39 / 256, 174 / 256, 96 / 256, 1],
            "Online",
        ),
        "Sirius: prod independent account",
        "Negligible",
        "Triaged",
        "22:06",
        "Diane Okuma",
    ),
],
sorted_on="Schedule",
sorted_order="ASC",
elevation=2,
)
self.data_tables.bind(on_row_press=self.on_row_press)
self.data_tables.bind(on_check_press=self.on_check_press)
screen = MDScreen()
screen.add_widget(self.data_tables)
return screen

def on_row_press(self, instance_table, instance_row):
    '''Called when a table row is clicked.'''

    print(instance_table, instance_row)

def on_check_press(self, instance_table, current_row):
    '''Called when the check box in the table row is checked.'''

    print(instance_table, current_row)

# Sorting Methods:
# since the https://github.com/kivymd/KivyMD/pull/914 request, the
# sorting method requires you to sort out the indexes of each data value
# for the support of selections.
#
# The most common method to do this is with the use of the builtin function
# zip and enumerate, see the example below for more info.
#
# The result given by these functions must be a list in the format of
# [Indexes, Sorted_Row_Data]

def sort_on_signal(self, data):
    return zip(*sorted(enumerate(data), key=lambda l: l[1][2]))

```

(continues on next page)

(continued from previous page)

```

def sort_on_schedule(self, data):
    return zip(
        *sorted(
            enumerate(data),
            key=lambda l: sum(
                [
                    int(l[1][-2].split(":")[0]) * 60,
                    int(l[1][-2].split(":")[1]),
                ]
            ),
        ),
    )

def sort_on_team(self, data):
    return zip(*sorted(enumerate(data), key=lambda l: l[1][-1]))

```

Example().run()

column_data

Data for header columns.

Imperative python style

```

from kivy.metrics import dp

from kivymd.app import MDApp
from kivymd.uix.datatables import MDDDataTable
from kivy.uix.anchorlayout import AnchorLayout

class Example(MDApp):
    def build(self):
        self.theme_cls.theme_style = "Dark"
        self.theme_cls.primary_palette = "Orange"

        layout = AnchorLayout()
        self.data_tables = MDDDataTable(
            size_hint=(0.7, 0.6),
            use_pagination=True,
            check=True,
            # name column, width column, sorting function column(optional),
            ↪ custom tooltip
            column_data=[
                ("No.", dp(30), None, "Custom tooltip"),
                ("Status", dp(30)),
                ("Signal Name", dp(60)),
                ("Severity", dp(30)),
                ("Stage", dp(30)),
                ("Schedule", dp(30), lambda *args: print("Sorted using Schedule
                ↪")),
                ("Team Lead", dp(30)),

```

(continues on next page)

(continued from previous page)

```

        ],
    )
    layout.add_widget(self.data_tables)
    return layout

```

```
Example().run()
```

Declarative python style

```

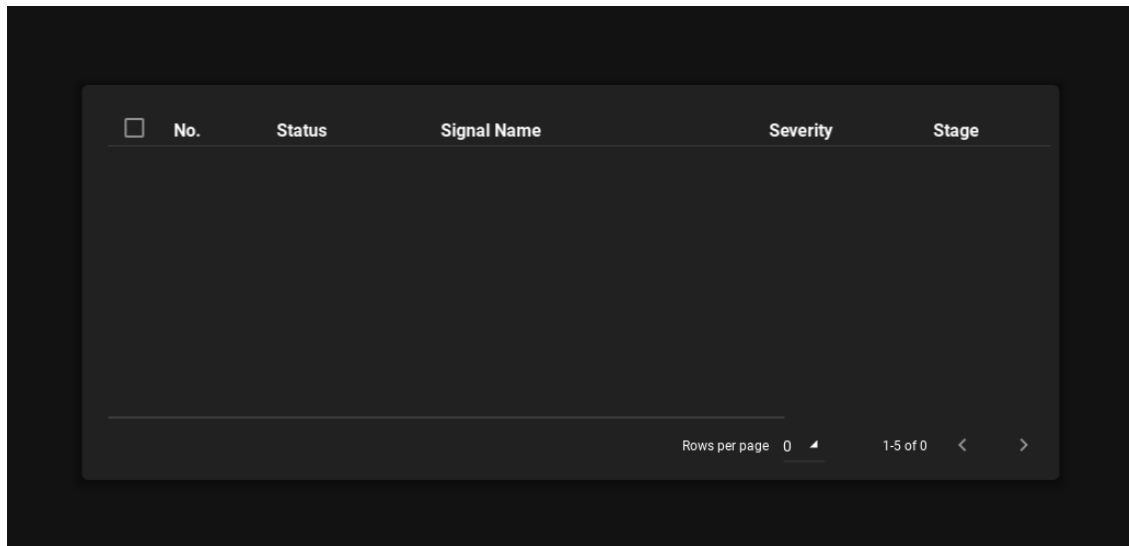
from kivy.metrics import dp

from kivymd.app import MDApp
from kivymd.uix.anchorlayout import MDAnchorLayout
from kivymd.uix.datatables import MDDDataTable

class Example(MDApp):
    def build(self):
        self.theme_cls.theme_style = "Dark"
        self.theme_cls.primary_palette = "Orange"
        return MDAnchorLayout(
            MDDDataTable(
                size_hint=(0.7, 0.6),
                use_pagination=True,
                check=True,
                # name column, width column, sorting function column(optional)
                column_data=[
                    ("No.", dp(30)),
                    ("Status", dp(30)),
                    ("Signal Name", dp(60)),
                    ("Severity", dp(30)),
                    ("Stage", dp(30)),
                    ("Schedule", dp(30),
                     lambda *args: print("Sorted using Schedule")),
                    ("Team Lead", dp(30)),
                ],
            ),
        )

```

```
Example().run()
```



`column_data` is an `ListProperty` and defaults to `[]`.

Note: The functions which will be called for sorting must accept a data argument and return the sorted data. Incoming data format will be similar to the provided `row_data` except that it'll be all list instead of tuple like below. Any icon provided initially will also be there in this data so handle accordingly.

```
[
    [
        "1",
        ["icon", "No Signal"],
        "Astrid: NE shared managed",
        "Medium",
        "Triaged",
        "0:33",
        "Chase Nguyen",
    ],
    [
        "2",
        "Offline",
        "Cosmo: prod shared ares",
        "Huge",
        "Triaged",
        "0:39",
        "Brie Furman",
    ],
    [
        "3",
        "Online",
        "Phoenix: prod shared lyra-lists",
        "Minor",
        "Not Triaged",
        "3:12",
        "Jeremy lake",
    ],
]
```

(continues on next page)

(continued from previous page)

```

        "4",
        "Online",
        "Sirius: NW prod shared locations",
        "Negligible",
        "Triaged",
        "13:18",
        "Angelica Howards",
    ],
    [
        "5",
        "Online",
        "Sirius: prod independent account",
        "Negligible",
        "Triaged",
        "22:06",
        "Diane Okuma",
    ],
]

```

You must sort inner lists in ascending order and return the sorted data in the same format.

row_data

Data for rows. To add icon in addition to a row data, include a tuple with This property stores the row data used to display each row in the DataTable To show an icon inside a column in a row, use the following format in the row's columns.

Format:

(*"MDicon-name"*, *[icon color in rgba]*, *"Column Value"*)

Example:

For a more complex example see below.

```

from kivy.metrics import dp
from kivy.uix.anchorlayout import AnchorLayout

from kivymd.app import MDApp
from kivymd.uix.datatables import MDDataTable

class Example(MDApp):
    def build(self):
        self.theme_cls.theme_style = "Dark"
        self.theme_cls.primary_palette = "Orange"

        layout = AnchorLayout()
        data_tables = MDDataTable(
            size_hint=(0.9, 0.6),
            column_data=[
                ("Column 1", dp(20)),
                ("Column 2", dp(30)),
                ("Column 3", dp(50), self.sort_on_col_3),
            ]
        )

```

(continues on next page)

(continued from previous page)

```

        ("Column 4", dp(30)),
        ("Column 5", dp(30)),
        ("Column 6", dp(30)),
        ("Column 7", dp(30), self.sort_on_col_2),
    ],
    row_data=[
        # The number of elements must match the length
        # of the `column_data` list.
        (
            "1",
            ("alert", [255 / 256, 165 / 256, 0, 1], "No Signal"),
            "Astrid: NE shared managed",
            "Medium",
            "Triaged",
            "0:33",
            "Chase Nguyen",
        ),
        (
            "2",
            ("alert-circle", [1, 0, 0, 1], "Offline"),
            "Cosmo: prod shared ares",
            "Huge",
            "Triaged",
            "0:39",
            "Brie Furman",
        ),
        (
            "3",
            (
                "checkbox-marked-circle",
                [39 / 256, 174 / 256, 96 / 256, 1],
                "Online",
            ),
            "Phoenix: prod shared lyra-lists",
            "Minor",
            "Not Triaged",
            "3:12",
            "Jeremy lake",
        ),
        (
            "4",
            (
                "checkbox-marked-circle",
                [39 / 256, 174 / 256, 96 / 256, 1],
                "Online",
            ),
            "Sirius: NW prod shared locations",
            "Negligible",
            "Triaged",
            "13:18",
            "Angelica Howards",
        ),
    ],

```

(continues on next page)

(continued from previous page)

```






        (
            "5",
            (
                "checkbox-marked-circle",
                [39 / 256, 174 / 256, 96 / 256, 1],
                "Online",
            ),
            "Sirius: prod independent account",
            "Negligible",
            "Triaged",
            "22:06",
            "Diane Okuma",
        ),
    ],
)
layout.add_widget(data_tables)
return layout

def sort_on_col_3(self, data):
    return zip(
        *sorted(
            enumerate(data),
            key=lambda l: l[1][3]
        )
    )

def sort_on_col_2(self, data):
    return zip(
        *sorted(
            enumerate(data),
            key=lambda l: l[1][-1]
        )
    )

```

Example().run()

Column 1	Column 2	Column 3	Column 4	Column 5	Column 6
1	 No Signal	Astrid: NE shared managed	Medium	Triaged	0:33
2	 Offline	Cosmo: prod shared ares	Huge	Triaged	0:39
3	 Online	Phoenix: prod shared lyra-lists	Minor	Not Triaged	3:12
4	 Online	Sirius: NW prod shared locations	Negligible	Triaged	13:18
5	 Online	Sirius: prod independent account	Negligible	Triaged	22:06

`row_data` is an `ListProperty` and defaults to `[]`.

sorted_on

Column name upon which the data is already sorted.

If the table data is showing an already sorted data then this can be used to indicate upon which column the data is sorted.

`sorted_on` is an `StringProperty` and defaults to `''`.

sorted_order

Order of already sorted data. Must be one of `'ASC'` for ascending or `'DSC'` for descending order.

`sorted_order` is an `OptionProperty` and defaults to `'ASC'`.

check

Use or not use checkboxes for rows.

<input type="checkbox"/>	Column 1	Column 2	Column 3	Column 4	Column 5	Column 6
<input checked="" type="checkbox"/>	1	⚠ No Signal	Astrid: NE shared managed	Medium	Triaged	0:33
<input checked="" type="checkbox"/>	2	❌ Offline	Cosmo: prod shared ares	Huge	Triaged	0:39
<input checked="" type="checkbox"/>	3	✅ Online	Phoenix: prod shared lyra-lists	Minor	Not Triaged	3:12
<input type="checkbox"/>	4	✅ Online	Sirius: NW prod shared locations	Negligible	Triaged	13:18
<input type="checkbox"/>	5	✅ Online	Sirius: prod independent account	Negligible	Triaged	22:06

`check` is an `BooleanProperty` and defaults to `False`.

use_pagination

Use page pagination for table or not.

```
from kivy.metrics import dp
from kivy.uix.anchorlayout import AnchorLayout

from kivymd.app import MDApp
from kivymd.uix.datatables import MDDDataTable

class Example(MDApp):
    def build(self):
        self.theme_cls.theme_style = "Dark"
        self.theme_cls.primary_palette = "Orange"

        layout = AnchorLayout()
        data_tables = MDDDataTable(
            size_hint=(0.9, 0.6),
            use_pagination=True,
            column_data=[
                ("No.", dp(30)),
                ("Column 1", dp(30)),
                ("Column 2", dp(30)),
```

(continues on next page)

(continued from previous page)

```

        ("Column 3", dp(30)),
        ("Column 4", dp(30)),
        ("Column 5", dp(30)),
    ],
    row_data=[
        (f"{i + 1}", "1", "2", "3", "4", "5") for i in range(50)
    ],
)
layout.add_widget(data_tables)
return layout

```

Example().run()

No.	Column 1	Column 2	Column 3	Column 4	Column 5
1	1	2	3	4	5
2	1	2	3	4	5
3	1	2	3	4	5
4	1	2	3	4	5
5	1	2	3	4	5

Rows per page 5 1-50 of 50

`use_pagination` is an `BooleanProperty` and defaults to `False`.

elevation

Table elevation.

`elevation` is an `NumericProperty` and defaults to `4`.

rows_num

The number of rows displayed on one page of the table.

No.	Column 1	Column 2	Column 3	Column 4	Column 5
1	1	2	3	4	5
2	1	2	3	4	5
3	1	2	3	4	5
4	1	2	3	4	5
5	1	2	3	4	5

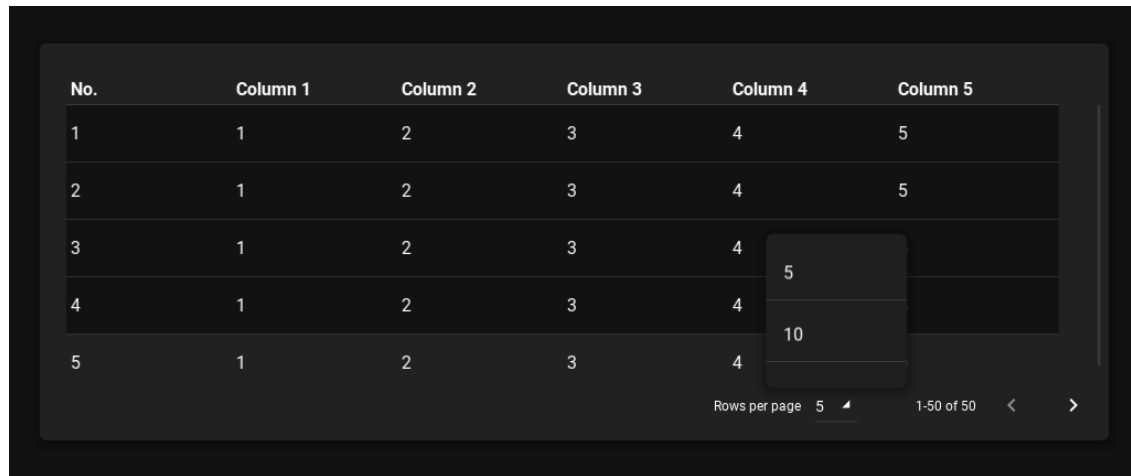
Rows per page 15 1-15 of 50

`rows_num` is an `NumericProperty` and defaults to `10`.

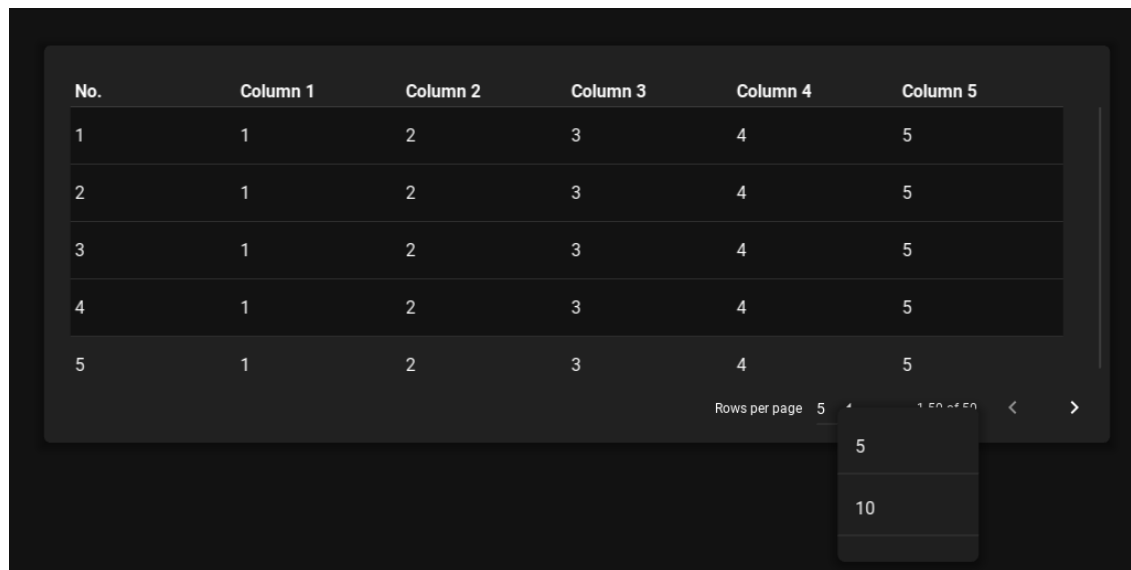
`pagination_menu_pos`

Menu position for selecting the number of displayed rows. Available options are `'center'`, `'auto'`.

Center



Auto

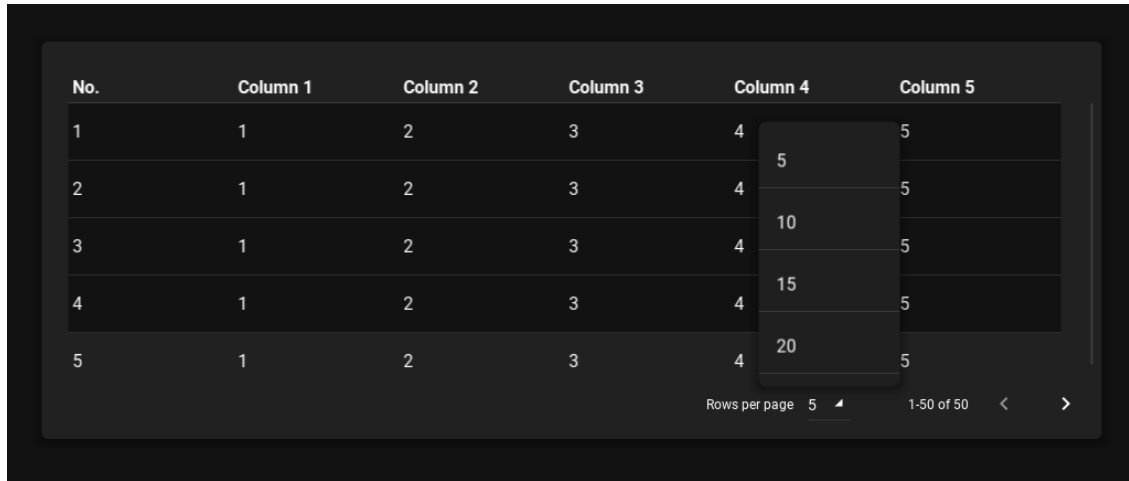


`pagination_menu_pos` is an `OptionProperty` and defaults to `'center'`.

`pagination_menu_height`

Menu height for selecting the number of displayed rows.

240dp



`pagination_menu_height` is an `NumericProperty` and defaults to `'140dp'`.

background_color

Background color in the format (r, g, b, a) or string format. See `background_color`.

```
from kivy.metrics import dp
from kivy.uix.anchorlayout import AnchorLayout

from kivymd.app import MDApp
from kivymd.uix.datatables import MDDDataTable

class Example(MDApp):
    def build(self):
        self.theme_cls.theme_style = "Dark"
        self.theme_cls.primary_palette = "Orange"

        layout = AnchorLayout()
        data_tables = MDDDataTable(
            size_hint=(0.9, 0.6),
            use_pagination=True,
            column_data=[
                ("No.", dp(30)),
                ("Column 1", dp(30)),
                ("[color=#52251B]Column 2[/color]", dp(30)),
                ("Column 3", dp(30)),
                ("[size=24][color=#C042B8]Column 4[/color][[/size]", dp(30)),
                ("Column 5", dp(30)),
            ],
            row_data=[
                (
                    f"{i + 1}",
                    "[color=#297B50]1[/color]",
                    "[color=#C552A1]2[/color]",
                    "[color=#6C9331]3[/color]",
                    "4",
                )
            ]
        )
        layout.add_widget(data_tables)
        return layout
```

(continues on next page)

(continued from previous page)

```

        "5",
    )
    for i in range(50)
],
)
layout.add_widget(data_tables)
return layout

```

```
Example().run()
```

No.	Column 1	Column 2	Column 3	Column 4	Column 5
1	1	2	3	4	5
2	1	2	3	4	5
3	1	2	3	4	5
4	1	2	3	4	5
5	1	2	3	4	5

Rows per page 5 1-50 of 50

`background_color` is a `ColorProperty` and defaults to `[0, 0, 0, 0]`.

background_color_header

Background color in the format (r, g, b, a) or string format for `TableHeader` class.

New in version 1.0.0.

```

self.data_tables = MDDataTable(
    ...,
    background_color_header="#65275d",
)

```

No.	Column 1	Column 2	Column 3	Column 4	Column 5
1	1	2	3	4	5
2	1	2	3	4	5
3	1	2	3	4	5
4	1	2	3	4	5
5	1	2	3	4	5

Rows per page 5 1-50 of 50

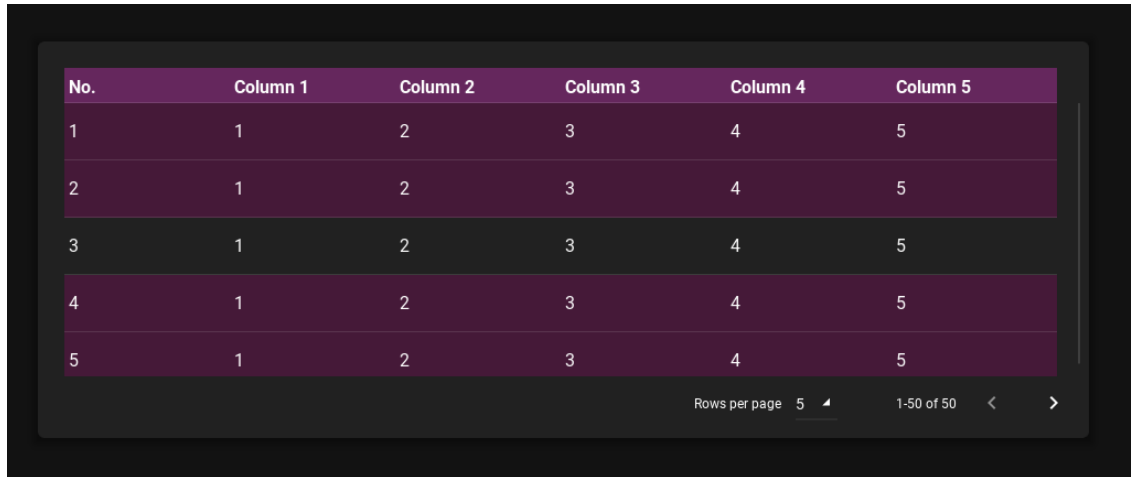
`background_color_header` is a `ColorProperty` and defaults to `None`.

background_color_cell

Background color in the format (r, g, b, a) or string format for `CellRow` class.

New in version 1.0.0.

```
self.data_tables = MDDDataTable(
    ...,
    background_color_header="#65275d",
    background_color_cell="#451938",
)
```



No.	Column 1	Column 2	Column 3	Column 4	Column 5
1	1	2	3	4	5
2	1	2	3	4	5
3	1	2	3	4	5
4	1	2	3	4	5
5	1	2	3	4	5

Rows per page 5 1-50 of 50

`background_color_cell` is a `ColorProperty` and defaults to `None`.

background_color_selected_cell

Background selected color in the format (r, g, b, a) or string format for `CellRow` class.

New in version 1.0.0.

```
self.data_tables = MDDDataTable(
    ...,
    background_color_header="#65275d",
    background_color_cell="#451938",
    background_color_selected_cell="e4514f",
)
```

No.	Column 1	Column 2	Column 3	Column 4	Column 5
1	1	2	3	4	5
2	1	2	3	4	5
3	1	2	3	4	5
4	1	2	3	4	5
5	1	2	3	4	5

Rows per page 5 1-50 of 50

`background_color_selected_cell` is a `ColorProperty` and defaults to `None`.

effect_cls

Effect class. See `kivy/effects` package for more information.

New in version 1.0.0.

`effect_cls` is an `ObjectProperty` and defaults to `StiffScrollEffect`.

update_row_data(*self*, *instance_data_table*, *data*: *list*)

Called when a the widget data must be updated.

Remember that this is a heavy function. since the whole data set must be updated. you can get better results calling this metod with in a coroutine.

add_row(*self*, *data*: *Union[list, tuple]*)

Added new row to common table. Argument *data* is the row data from the list `row_data`.

Add/remove row

```
from kivy.metrics import dp

from kivymd.app import MDApp
from kivymd.uix.datatables import MDDataTable
from kivymd.uix.boxlayout import MDBoxLayout
from kivymd.uix.floatlayout import MDFloatLayout
from kivymd.uix.button import MDRaisedButton

class Example(MDApp):
    data_tables = None

    def build(self):
        self.theme_cls.theme_style = "Dark"
        self.theme_cls.primary_palette = "Orange"

        layout = MDFloatLayout() # root layout
        # Creating control buttons.
        button_box = MDBoxLayout()
```

(continues on next page)

(continued from previous page)

```

        pos_hint={"center_x": 0.5},
        adaptive_size=True,
        padding="24dp",
        spacing="24dp",
    )

    for button_text in ["Add row", "Remove row"]:
        button_box.add_widget(
            MDRaisedButton(
                text=button_text, on_release=self.on_button_press
            )
        )

    # Create a table.
    self.data_tables = MDDDataTable(
        pos_hint={"center_y": 0.5, "center_x": 0.5},
        size_hint=(0.9, 0.6),
        use_pagination=False,
        column_data=[
            ("No.", dp(30)),
            ("Column 1", dp(40)),
            ("Column 2", dp(40)),
            ("Column 3", dp(40)),
        ],
        row_data=[("1", "1", "2", "3")],
    )

    # Adding a table and buttons to the toot layout.
    layout.add_widget(self.data_tables)
    layout.add_widget(button_box)

    return layout

def on_button_press(self, instance_button: MDRaisedButton) -> None:
    '''Called when a control button is clicked.'''

    try:
        {
            "Add row": self.add_row,
            "Remove row": self.remove_row,
        }[instance_button.text]()
    except KeyError:
        pass

def add_row(self) -> None:
    last_num_row = int(self.data_tables.row_data[-1][0])
    self.data_tables.add_row((str(last_num_row + 1), "1", "2", "3"))

def remove_row(self) -> None:
    if len(self.data_tables.row_data) > 1:
        self.data_tables.remove_row(self.data_tables.row_data[-1])

```

(continues on next page)

(continued from previous page)

```
Example().run()
```

New in version 1.0.0.

remove_row(self, data: Union[list, tuple])

Removed row from common table. Argument *data* is the row data from the list *row_data*.

See the code in the doc string for the *add_row* method for more information.

New in version 1.0.0.

update_row(self, old_data: Union[list, tuple], new_data: Union[list, tuple])

Updates a table row. Argument *old_data/new_data* is the row data from the list *row_data*.

Update row

```
from kivy.metrics import dp

from kivymd.app import MDApp
from kivymd.uix.datatables import MDDataTable
from kivymd.uix.floatlayout import MDFloatLayout
from kivymd.uix.button import MDRaisedButton

class Example(MDApp):
    data_tables = None

    def build(self):
        self.theme_cls.theme_style = "Dark"
        self.theme_cls.primary_palette = "Orange"

        layout = MDFloatLayout()
        layout.add_widget(
            MDRaisedButton(
                text="Change 2 row",
                pos_hint={"center_x": 0.5},
                on_release=self.update_row,
                y=24,
            )
        )
        self.data_tables = MDDataTable(
            pos_hint={"center_y": 0.5, "center_x": 0.5},
            size_hint=(0.9, 0.6),
            use_pagination=False,
            column_data=[
                ("No.", dp(30)),
                ("Column 1", dp(40)),
                ("Column 2", dp(40)),
                ("Column 3", dp(40)),
            ],
            row_data=[(f"{i + 1}", "1", "2", "3") for i in range(3)],
```

(continues on next page)

(continued from previous page)

```

    )
    layout.add_widget(self.data_tables)

    return layout

def update_row(self, instance_button: MDRaisedButton) -> None:
    self.data_tables.update_row(
        self.data_tables.row_data[1], # old row data
        ["2", "A", "B", "C"],         # new row data
    )

Example().run()

```

New in version 1.0.0.

on_row_press(self, instance_cell_row)

Called when a table row is clicked.

on_check_press(self, row_data: list)

Called when the check box in the table row is checked.

Parameters

row_data – One of the elements from the `MDDDataTable.row_data` list.

get_row_checks(self)

Returns all rows that are checked.

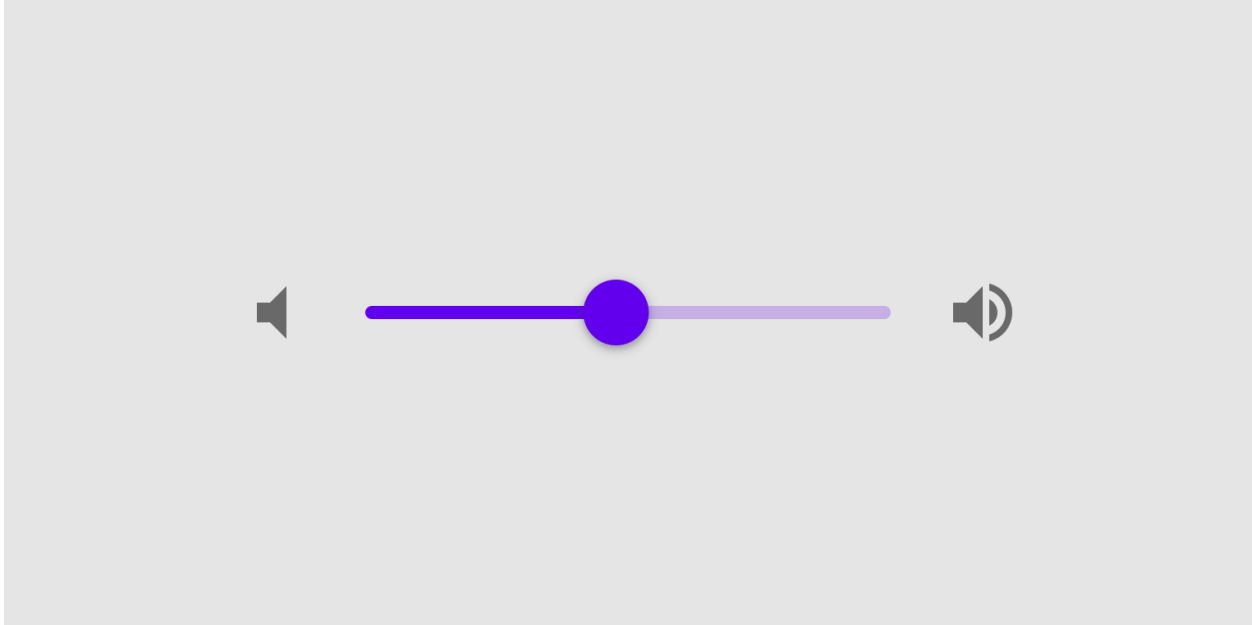
create_pagination_menu(self, interval: Union[int, float])

2.3.21 Slider

See also:

Material Design spec, Sliders

Sliders allow users to make selections from a range of values.



API - `kivymd.uix.slider.slider`

class `kivymd.uix.slider.slider.MDSlider(**kwargs)`

Class for creating a Slider widget. See in the [Slider](#) class documentation.

active

If the slider is clicked.

`active` is an `BooleanProperty` and defaults to *False*.

color

Color slider in (r, g, b, a) or string format.

```
MDSlider
color: "red"
```

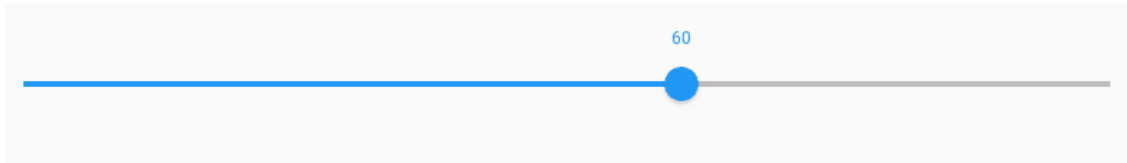


`color` is an `ColorProperty` and defaults to *None*.

hint

If True, then the current value is displayed above the slider.

```
MDSlider
hint: True
```

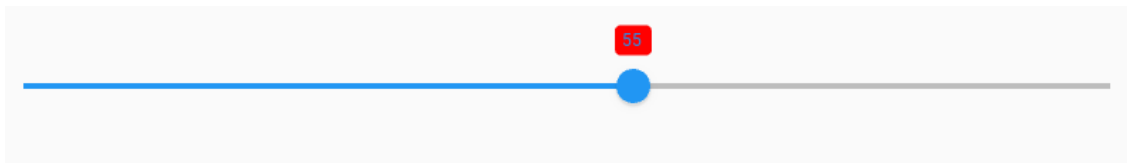


hint is an `BooleanProperty` and defaults to `True`.

hint_bg_color

Hint rectangle color in (r, g, b, a) or string format.

```
MDSlider
    hint: True
    hint_bg_color: "red"
```



hint_bg_color is an `ColorProperty` and defaults to `[0, 0, 0, 0]`.

hint_text_color

Hint text color in (r, g, b, a) or string format.

```
MDSlider
    hint: True
    hint_bg_color: "red"
    hint_text_color: "white"
```



hint_text_color is an `ColorProperty` and defaults to `None`.

hint_radius

Hint radius.

```
MDSlider
    hint: True
    hint_bg_color: "red"
    hint_text_color: "white"
    hint_radius: [6, 0, 6, 0]
```



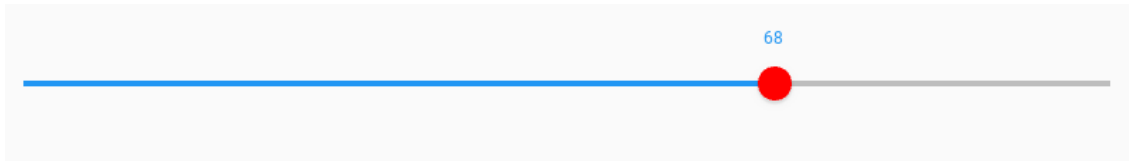
hint_radius is an `VariableListProperty` and defaults to `[dp(4), dp(4), dp(4), dp(4)]`.

thumb_color_active

The color in (r, g, b, a) or string format of the thumb when the slider is active.

New in version 1.0.0.

```
MDSlider
    thumb_color_active: "red"
```



thumb_color_active is an `ColorProperty` and default to `None`.

thumb_color_inactive

The color in (r, g, b, a) or string format of the thumb when the slider is inactive.

New in version 1.0.0.

```
MDSlider
    thumb_color_inactive: "red"
```



thumb_color_inactive is an `ColorProperty` and default to `None`.

thumb_color_disabled

The color in (r, g, b, a) or string format of the thumb when the slider is in the disabled state.

New in version 1.0.0.

```
MDSlider
    value: 55
    disabled: True
    thumb_color_disabled: "red"
```



thumb_color_disabled is an `ColorProperty` and default to `None`.

track_color_active

The color in (r, g, b, a) or string format of the track when the slider is active.

New in version 1.0.0.

```
MDSlider
    track_color_active: "red"
```




`track_color_active` is an `ColorProperty` and default to `None`.

track_color_inactive

The color in (r, g, b, a) or string format of the track when the slider is inactive.

New in version 1.0.0.

```
MDSlider
    track_color_inactive: "red"
```



`track_color_inactive` is an `ColorProperty` and default to `None`.

track_color_disabled

The color in (r, g, b, a) or string format of the track when the slider is in the disabled state.

New in version 1.0.0.

```
MDSlider
    disabled: True
    track_color_disabled: "red"
```



`track_color_disabled` is an `ColorProperty` and default to `None`.

show_off

Show the 'off' ring when set to minimum value.

`show_off` is an `BooleanProperty` and defaults to `True`.

`set_thumb_icon(self, *args)`

`on_hint(self, instance, value)`

`on_value_normalized(self, *args)`

When the value == min set it to 'off' state and make slider a ring.

`on_show_off(self, *args)`

`on__is_off(self, *args)`

`on_active(self, *args)`

on_touch_down(*self*, *touch*)

Receive a touch down event.

Parameters

touch: **MotionEvent** class

Touch received. The touch is in parent coordinates. See [relativelayout](#) for a discussion on coordinate systems.

Returns

bool If True, the dispatching of the touch event will stop. If False, the event will continue to be dispatched to the rest of the widget tree.

on_touch_up(*self*, *touch*)

Receive a touch up event. The touch is in parent coordinates.

See [on_touch_down\(\)](#) for more information.

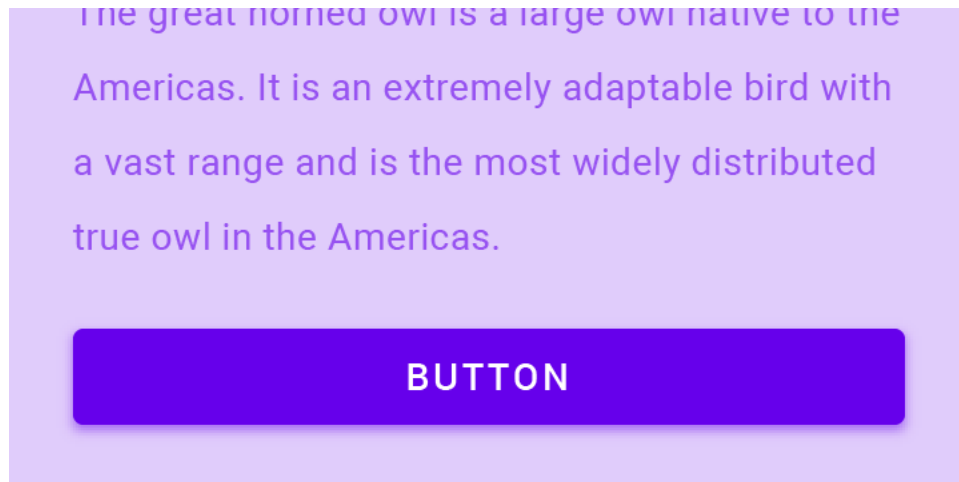
2.3.22 Button

See also:

[Material Design spec, Buttons](#)

[Material Design spec, Buttons: floating action button](#)

Buttons allow users to take actions, and make choices, with a single tap.



KivyMD provides the following button classes for use:

- *MDIconButton*
- *MDFloatingActionButton*
- *MDFlatButton*
- *MDRaisedButton*
- *MDRectangleFlatButton*
- *MDRectangleFlatButtonIcon*

- *MDRoundFlatButton*
- *MDRoundFlatIconButton*
- *MDFillRoundFlatButton*
- *MDFillRoundFlatIconButton*
- *MDTextButton*
- *MDFloatingActionButtonSpeedDial*

MDIconButton

Declarative KV style

```
from kivy.lang import Builder

from kivymd.app import MDApp

KV = '''
MDScreen:

    MDIconButton:
        icon: "language-python"
        pos_hint: {"center_x": .5, "center_y": .5}
'''

class Example(MDApp):
    def build(self):
        self.theme_cls.theme_style = "Dark"
        self.theme_cls.primary_palette = "Orange"
        return Builder.load_string(KV)

Example().run()
```

Declarative python style

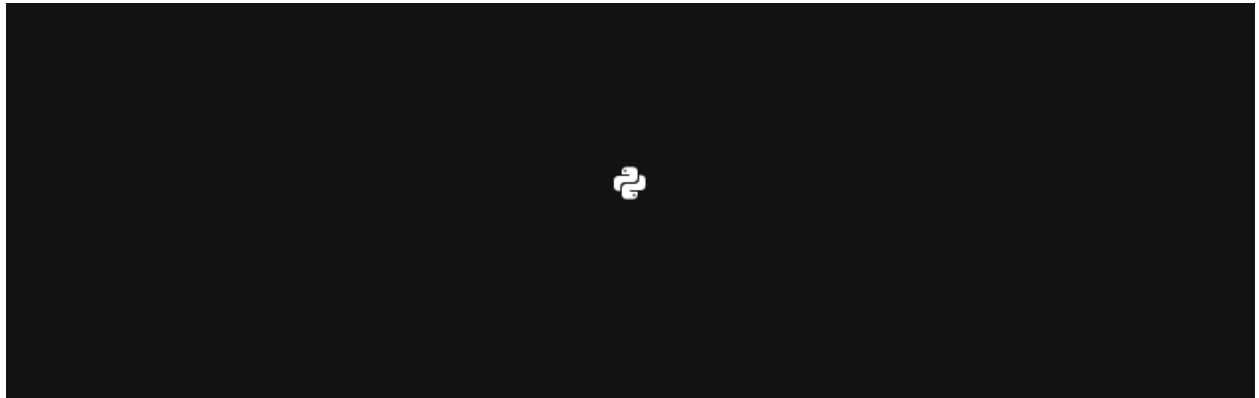
```
from kivymd.app import MDApp
from kivymd.ui.button import MDIconButton
from kivymd.ui.screen import MDScreen

class Example(MDApp):
    def build(self):
        self.theme_cls.theme_style = "Dark"
        self.theme_cls.primary_palette = "Orange"
        return (
            MDScreen(
                MDIconButton(
                    icon="language-python",
                    pos_hint={"center_x": 0.5, "center_y": 0.5},
                )
            )
        )
```

(continues on next page)

(continued from previous page)

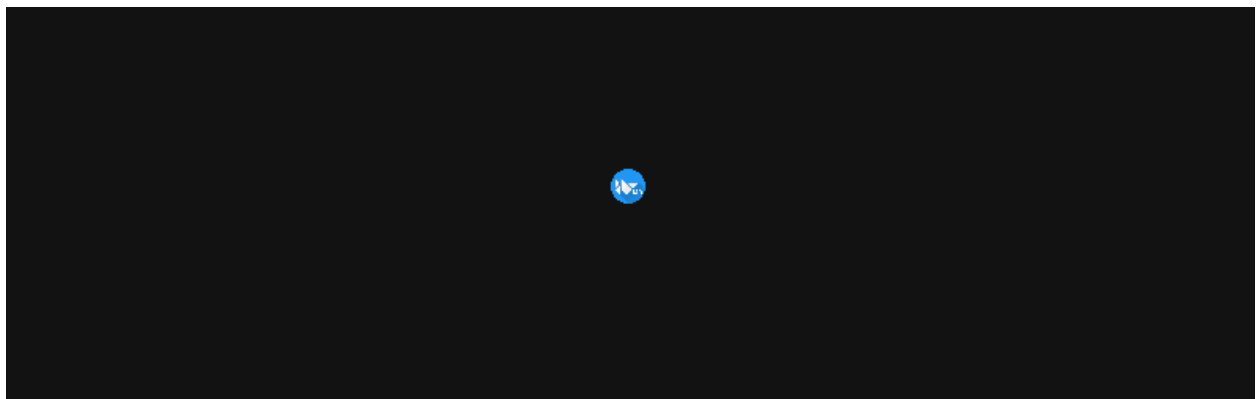
```
)
    )
Example().run()
```



The *icon* parameter must have the name of the icon from `kivymd/icon_definitions.py` file.

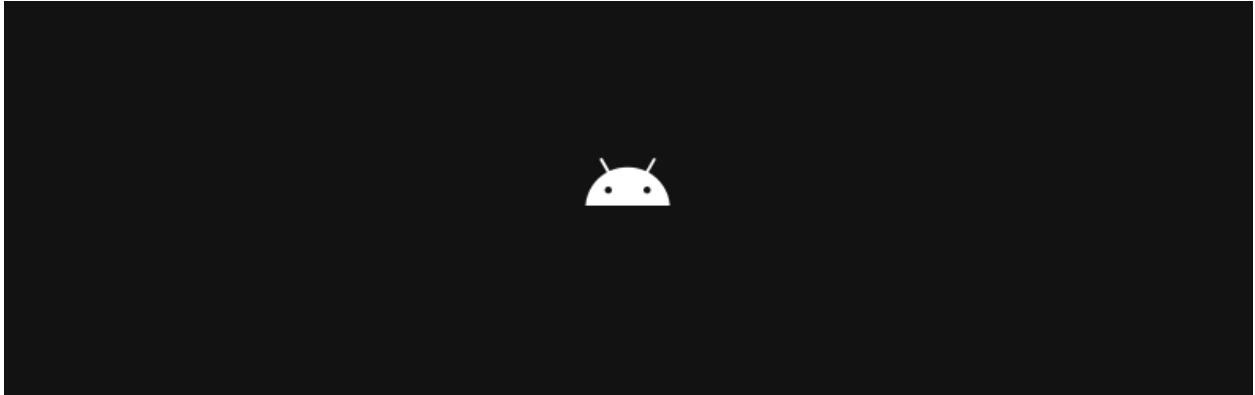
You can also use custom icons:

```
MDIconButton:
    icon: "kivymd/images/logo/kivymd-icon-256.png"
```



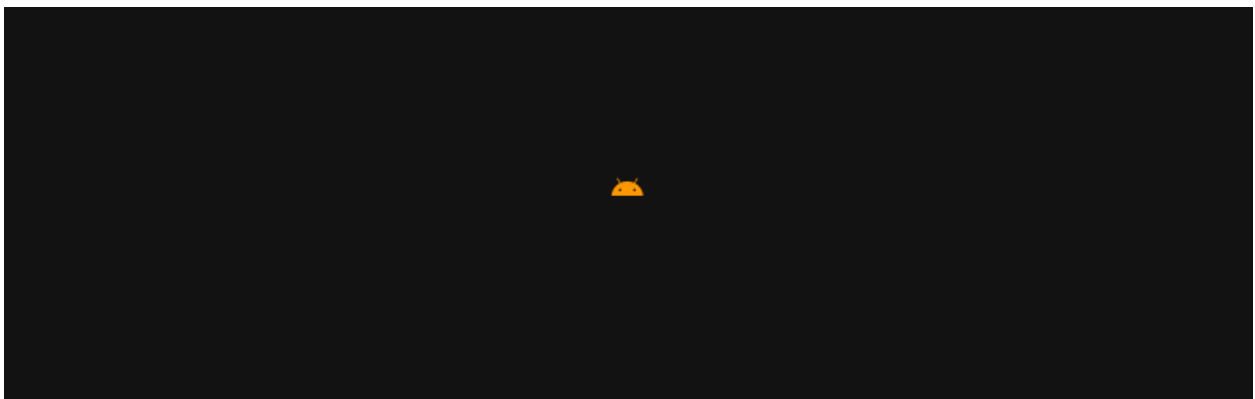
By default, *MDIconButton* button has a size (dp(48), dp (48)). Use *icon_size* attribute to resize the button:

```
MDIconButton:
    icon: "android"
    icon_size: "64sp"
```

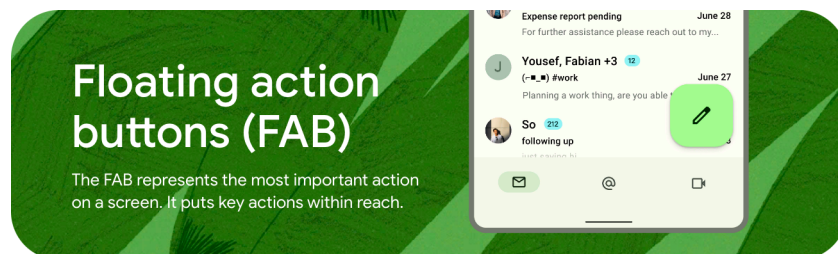


By default, the color of *MDIconButton* (depending on the style of the application) is black or white. You can change the color of *MDIconButton* as the text color of *MDLabel*, substituting `theme_icon_color` for `theme_text_color` and `icon_color` for `text_color`.

```
MDIconButton:
    icon: "android"
    theme_icon_color: "Custom"
    icon_color: app.theme_cls.primary_color
```



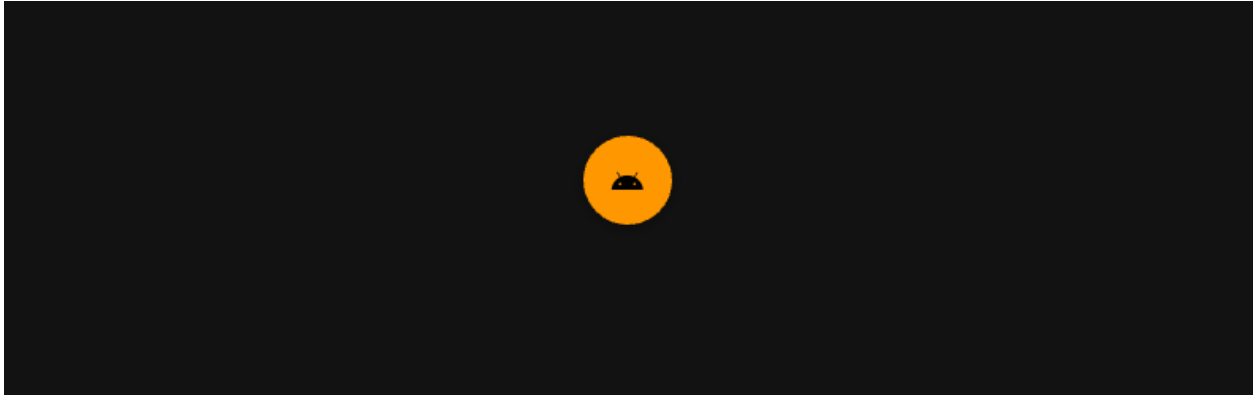
MDFloatingActionButton



The above parameters for *MDIconButton* apply to *MDFloatingActionButton*.

To change *MDFloatingActionButton* background, use the `md_bg_color` parameter:

```
MDFloatingActionButton:
    icon: "android"
    md_bg_color: app.theme_cls.primary_color
```



Material design style 3

```
from kivy.lang import Builder

from kivymd.app import MDApp
from kivymd.uix.button import MDFloatingActionButton

KV = '''
MDScreen:
    md_bg_color: "#f7f2fa"

    MDBoxLayout:
        id: box
        spacing: "56dp"
        adaptive_size: True
        pos_hint: {"center_x": .5, "center_y": .5}
...

class Example(MDApp):
    def build(self):
        self.theme_cls.theme_style = "Dark"
        self.theme_cls.primary_palette = "Orange"
        self.theme_cls.material_style = "M3"
        return Builder.load_string(KV)

    def on_start(self):
        data = {
            "standard": {"md_bg_color": "#fefbff", "text_color": "#6851a5"},
            "small": {"md_bg_color": "#e9dff7", "text_color": "#211c29"},
            "large": {"md_bg_color": "#f8d7e3", "text_color": "#311021"},
        }
        for type_button in data.keys():
            self.root.ids.box.add_widget(
                MDFloatingActionButton(
                    icon="pencil",
                    type=type_button,
                    theme_icon_color="Custom",
```

(continues on next page)

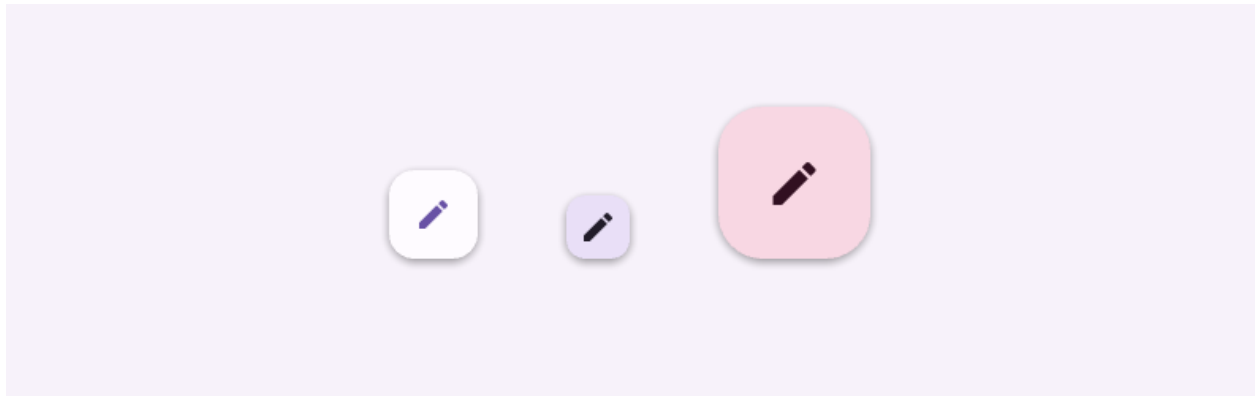
(continued from previous page)

```

        md_bg_color=data[type_button]["md_bg_color"],
        icon_color=data[type_button]["text_color"],
    )
)

```

```
Example().run()
```



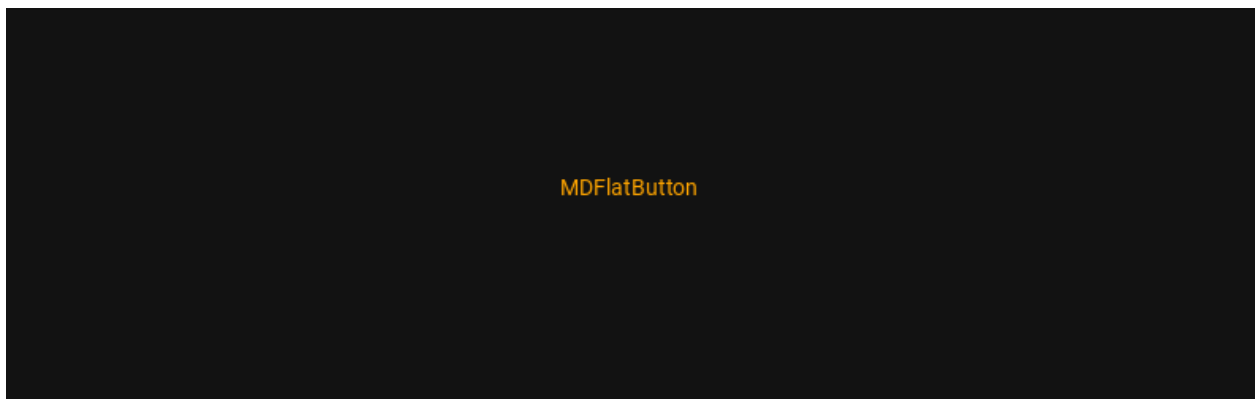
MDFlatButton

To change the text color of: class:~*MDFlatButton* use the `text_color` parameter:

```

MDFlatButton:
    text: "MDFlatButton"
    theme_text_color: "Custom"
    text_color: "orange"

```



Or use markup:

```

MDFlatButton:
    text: "[color=#00ffcc]MDFlatButton[/color]"

```

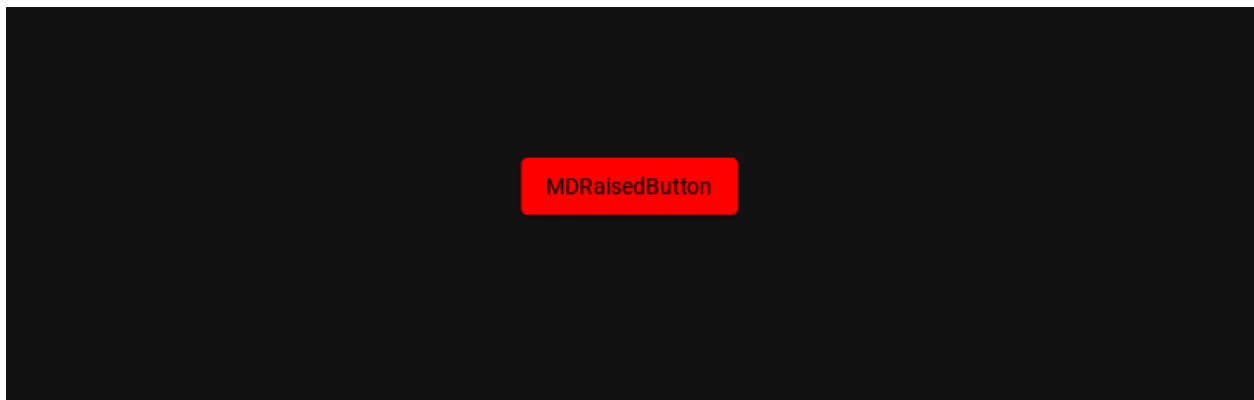
To specify the font size and font name, use the parameters as in the usual *Kivy* buttons:

```
MDFlatButton:  
    text: "MDFlatButton"  
    font_size: "18sp"  
    font_name: "path/to/font"
```

MDRaisedButton

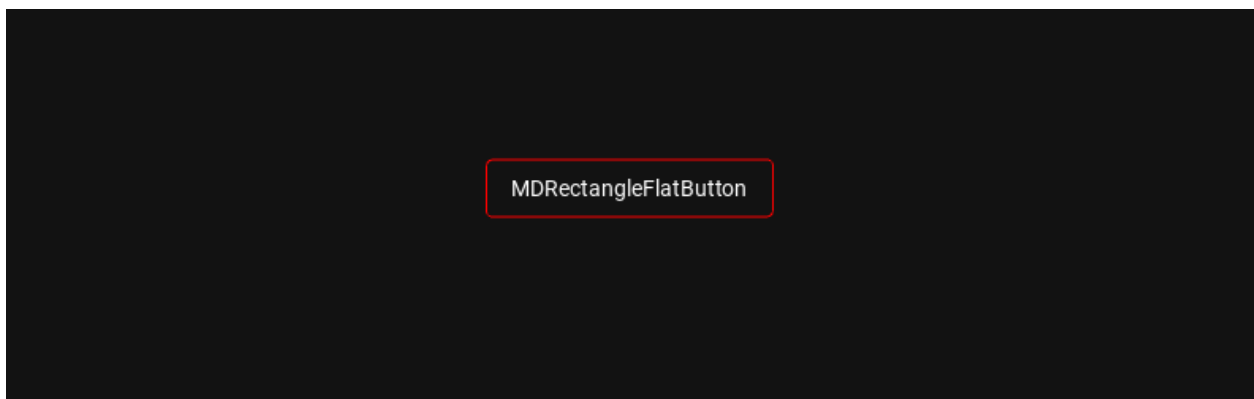
This button is similar to the *MDFlatButton* button except that you can set the background color for *MDRaisedButton*:

```
MDRaisedButton:  
    text: "MDRaisedButton"  
    md_bg_color: "red"
```



MDRectangleFlatButton

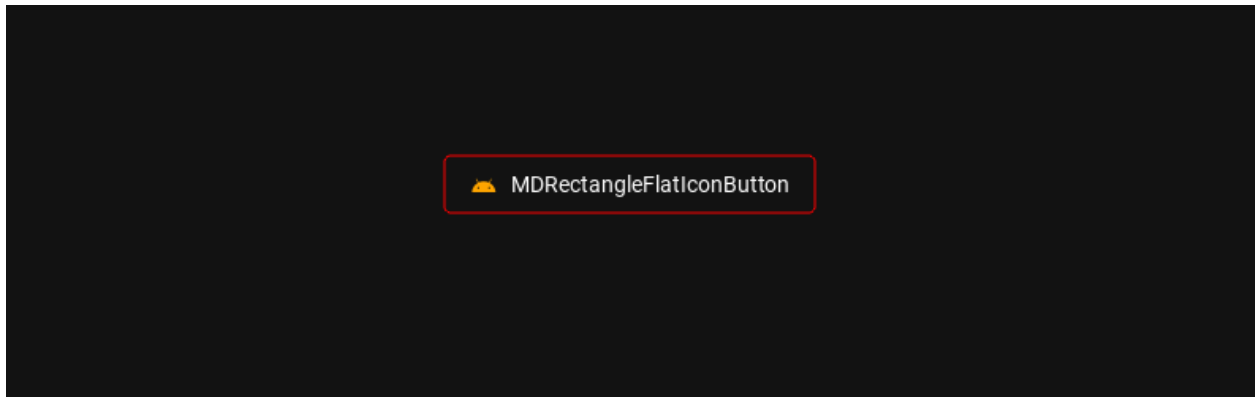
```
MDRectangleFlatButton:  
    text: "MDRectangleFlatButton"  
    theme_text_color: "Custom"  
    text_color: "white"  
    line_color: "red"
```



MDRectangleFlatButton

Button parameters *MDRectangleFlatButton* are the same as button *MDRectangleFlatButton*, with the addition of the *theme_icon_color* and *icon_color* parameters as for *MDIconButton*.

```
MDRectangleFlatButton:
    icon: "android"
    text: "MDRectangleFlatButton"
    theme_text_color: "Custom"
    text_color: "white"
    line_color: "red"
    theme_icon_color: "Custom"
    icon_color: "orange"
```




Without border

```
from kivymd.app import MDApp
from kivymd.ui.screen import MDScreen
from kivymd.ui.button import MDRectangleFlatButton

class Example(MDApp):
    def build(self):
        self.theme_cls.theme_style = "Dark"
        self.theme_cls.primary_palette = "Orange"
        return (
            MDScreen(
                MDRectangleFlatButton(
                    text="MDRectangleFlatButton",
                    icon="language-python",
                    line_color=(0, 0, 0, 0),
                    pos_hint={"center_x": .5, "center_y": .5},
                )
            )
        )

Example().run()
```

```
MDRectangleFlatButton:  
    text: "MDRectangleFlatButton"  
    icon: "language-python"  
    line_color: 0, 0, 0, 0  
    pos_hint: {"center_x": .5, "center_y": .5}
```

A screenshot of a KivyMD application window with a black background. In the center, there is a button with a yellow icon of a Python logo and the text "MDRectangleFlatButton" in yellow.

MDRectangleFlatButton

MDRoundFlatButton

```
MDRoundFlatButton:  
    text: "MDRoundFlatButton"  
    text_color: "white"
```

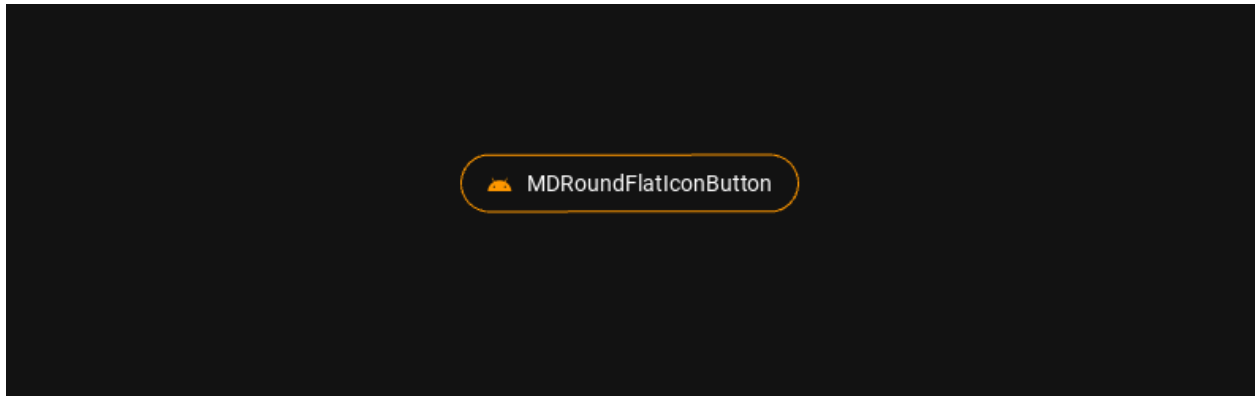
A screenshot of a KivyMD application window with a black background. In the center, there is a button with a yellow border and the text "MDRoundFlatButton" in white.

MDRoundFlatButton

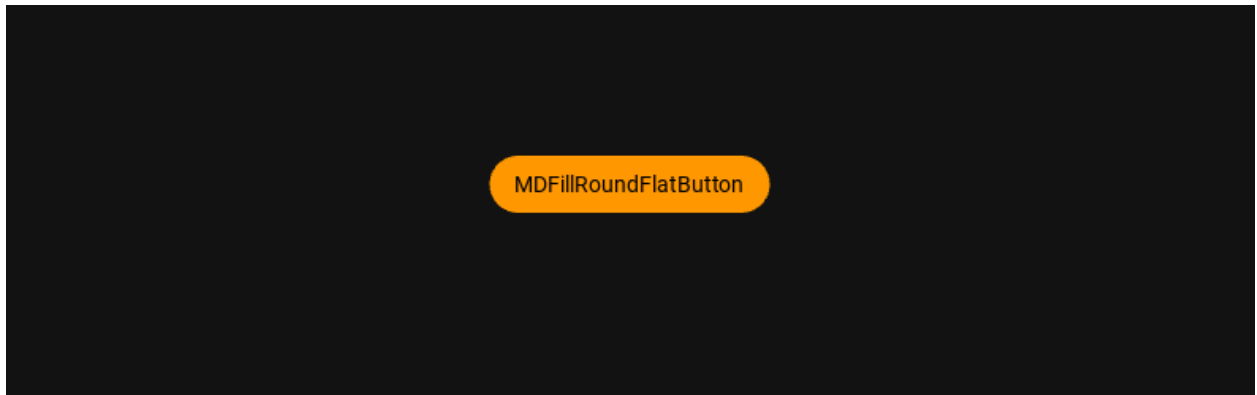
MDRoundFlatButton

Button parameters *MDRoundFlatButton* are the same as button *MDRoundFlatButton*, with the addition of the *theme_icon_color* and *icon_color* parameters as for *MDIconButton*:

```
MDRoundFlatButton:  
    text: "MDRoundFlatButton"  
    icon: "android"  
    text_color: "white"
```



MDFillRoundFlatButton



Button parameters *MDFillRoundFlatButton* are the same as button *MDRaisedButton*.

MDFillRoundFlatIconButton




Button parameters *MDFillRoundFlatIconButton* are the same as button *MDRaisedButton*, with the addition of the `theme_icon_color` and `icon_color` parameters as for *MDIconButton*.

Note: Notice that the width of the *MDFillRoundFlatIconButton* button matches the size of the button text.

MDTextButton

```
MDTextButton:
    text: "MDTextButton"
    custom_color: "white"
```



MDFloatingActionButtonSpeedDial

Note: See the full list of arguments in the class *MDFloatingActionButtonSpeedDial*.

```
from kivy.lang import Builder

from kivymd.app import MDApp

KV = '''
MDScreen:

    MDFloatingActionButtonSpeedDial:
        data: app.data
        root_button_anim: True
'''

class Example(MDApp):
    data = {
        'Python': 'language-python',
        'PHP': 'language-php',
        'C++': 'language-cpp',
    }

    def build(self):
        self.theme_cls.theme_style = "Dark"
        self.theme_cls.primary_palette = "Orange"
        return Builder.load_string(KV)
```

```
Example().run()
```

Or without KV Language:

Imperative python style

```
from kivymd.uix.screen import MDScreen
from kivymd.app import MDApp
from kivymd.uix.button import MDFloatingActionButtonSpeedDial

class Example(MDApp):
    data = {
        'Python': 'language-python',
        'PHP': 'language-php',
        'C++': 'language-cpp',
    }

    def build(self):
        self.theme_cls.theme_style = "Dark"
        self.theme_cls.primary_palette = "Orange"
        screen = MDScreen()
        speed_dial = MDFloatingActionButtonSpeedDial()
        speed_dial.data = self.data
        speed_dial.root_button_anim = True
        screen.add_widget(speed_dial)
        return screen
```

Example().run()

Declarative python style

```
from kivymd.uix.screen import MDScreen
from kivymd.app import MDApp
from kivymd.uix.button import MDFloatingActionButtonSpeedDial

class Example(MDApp):
    def build(self):
        self.theme_cls.theme_style = "Dark"
        self.theme_cls.primary_palette = "Orange"
        return (
            MDScreen(
                MDFloatingActionButtonSpeedDial(
                    data={
                        'Python': 'language-python',
                        'PHP': 'language-php',
                        'C++': 'language-cpp',
                    },
                    root_button_anim=True,
                )
            )
        )
```

(continues on next page)

(continued from previous page)

```
Example().run()
```

You can use various types of animation of labels for buttons on the stack:

```
MDFloatingActionButtonSpeedDial:
    hint_animation: True
```

You can set your color values for background, text of buttons etc:

```
MDFloatingActionButtonSpeedDial:
    hint_animation: True
    bg_hint_color: app.theme_cls.primary_dark
```



Binds to individual buttons

Declarative KV style

```
from kivy.lang import Builder
from kivy.properties import DictProperty

from kivymd.app import MDApp

KV = '''
MDScreen:

    MDFloatingActionButtonSpeedDial:
        id: speed_dial
        data: app.data
        root_button_anim: True
        hint_animation: True
'''
```

(continues on next page)

(continued from previous page)

```

class Example(MDApp):
    data = DictProperty()

    def build(self):
        self.theme_cls.theme_style = "Dark"
        self.theme_cls.primary_palette = "Orange"
        self.data = {
            'Python': 'language-python',
            'JS': [
                'language-javascript',
                "on_press", lambda x: print("pressed JS"),
                "on_release", lambda x: print(
                    "stack_buttons",
                    self.root.ids.speed_dial.stack_buttons
                )
            ],
            'PHP': [
                'language-php',
                "on_press", lambda x: print("pressed PHP"),
                "on_release", self.callback
            ],
            'C++': [
                'language-cpp',
                "on_press", lambda x: print("pressed C++"),
                "on_release", lambda x: self.callback()
            ],
        }
        return Builder.load_string(KV)

    def callback(self, *args):
        print(args)

```

```
Example().run()
```

Declarative python style

```

from kivymd.app import MDApp
from kivymd.uix.button import MDFloatingActionButtonSpeedDial
from kivymd.uix.screen import MDScreen

class Example(MDApp):
    def build(self):
        self.theme_cls.theme_style = "Dark"
        self.theme_cls.primary_palette = "Orange"
        return (
            MDScreen(
                MDFloatingActionButtonSpeedDial(
                    id="speed_dial",
                    hint_animation=True,
                    root_button_anim=True,

```

(continues on next page)

(continued from previous page)

```

        )
    )
)

def on_start(self):
    data = {
        "Python": "language-python",
        "JS": [
            "language-javascript",
            "on_press", lambda x: print("pressed JS"),
            "on_release", lambda x: print(
                "stack_buttons",
                self.root.ids.speed_dial.stack_buttons
            )
        ],
        "PHP": [
            "language-php",
            "on_press", lambda x: print("pressed PHP"),
            "on_release", self.callback
        ],
        "C++": [
            "language-cpp",
            "on_press", lambda x: print("pressed C++"),
            "on_release", lambda x: self.callback()
        ],
    }
    self.root.ids.speed_dial.data = data

def callback(self, *args):
    print(args)

```

Example().run()

API - kivymd.uix.button.button

class kivymd.uix.button.button.**BaseButton**(*args, **kwargs)

Base class for all buttons.

For more information, see in the [AnchorLayout](#) class documentation.

padding

Padding between the widget box and its children, in pixels: [padding_left, padding_top, padding_right, padding_bottom].

padding also accepts a two argument form [padding_horizontal, padding_vertical] and a one argument form [padding].

New in version 1.0.0.

[*padding*](#) is a [VariableListProperty](#) and defaults to [16dp, 8dp, 16dp, 8dp].

halign

Horizontal anchor.

New in version 1.0.0.

`anchor_x` is an `OptionProperty` and defaults to 'center'. It accepts values of 'left', 'center' or 'right'.

valign

Vertical anchor.

New in version 1.0.0.

`anchor_y` is an `OptionProperty` and defaults to 'center'. It accepts values of 'top', 'center' or 'bottom'.

text

Button text.

`text` is a `StringProperty` and defaults to ''.

icon

Button icon.

`icon` is a `StringProperty` and defaults to ''.

font_style

Button text font style.

Available vanilla font_style are: 'H1', 'H2', 'H3', 'H4', 'H5', 'H6', 'Subtitle1', 'Subtitle2', 'Body1', 'Body2', 'Button', 'Caption', 'Overline', 'Icon'.

`font_style` is a `StringProperty` and defaults to 'Body1'.

theme_text_color

Button text type. Available options are: ("Primary", "Secondary", "Hint", "Error", "Custom", "ContrastParentBackground").

`theme_text_color` is an `OptionProperty` and defaults to *None* (set by button class).

theme_icon_color

Button icon type. Available options are: ("Primary", "Secondary", "Hint", "Error", "Custom", "ContrastParentBackground").

New in version 1.0.0.

`theme_icon_color` is an `OptionProperty` and defaults to *None* (set by button subclass).

text_color

Button text color in (r, g, b, a) or string format.

`text_color` is a `ColorProperty` and defaults to *None*.

icon_color

Button icon color in (r, g, b, a) or string format.

`icon_color` is a `ColorProperty` and defaults to *None*.

font_name

Button text font name.

`font_name` is a `StringProperty` and defaults to ''.

font_size

Button text font size.

`font_size` is a `NumericProperty` and defaults to *14sp*.

icon_size

Icon font size. Use this parameter as the font size, that is, in sp units.

New in version 1.0.0.

icon_size is a [NumericProperty](#) and defaults to *None*.

line_width

Line width for button border.

line_width is a [NumericProperty](#) and defaults to *1*.

line_color

Line color in (r, g, b, a) or string format for button border.

line_color is a [ColorProperty](#) and defaults to *None*.

line_color_disabled

Disabled line color in (r, g, b, a) or string format for button border.

New in version 1.0.0.

line_color_disabled is a [ColorProperty](#) and defaults to *None*.

md_bg_color

Button background color in (r, g, b, a) or string format.

md_bg_color is a [ColorProperty](#) and defaults to *None*.

md_bg_color_disabled

The background color in (r, g, b, a) or string format of the button when the button is disabled.

md_bg_color_disabled is a [ColorProperty](#) and defaults to *None*.

disabled_color

The color of the text and icon when the button is disabled, in (r, g, b, a) or string format.

New in version 1.0.0.

disabled_color is a [ColorProperty](#) and defaults to *None*.

rounded_button

Should the button have fully rounded corners (e.g. like M3 buttons)?

New in version 1.0.0.

rounded_button is a [BooleanProperty](#) and defaults to *False*.

set_disabled_color(*self*, *args)

Sets the color for the icon, text and line of the button when button is disabled.

set_all_colors(*self*, *args)

Set all button colours.

set_button_colors(*self*, *args)

Set all button colours (except text/icons).

set_text_color(*self*, *args)

Set `_theme_text_color` and `_text_color` based on defaults and options.

set_icon_color(*self*, *args)

Set `_theme_icon_color` and `_icon_color` based on defaults and options.

set_radius(*self*, *args)

Set the radius, if we are a rounded button, based on the current height.

on_touch_down(*self*, touch)

Animates fade to background on press, for buttons with no background color.

on_touch_up(*self*, touch)

Animates return to original background on touch release.

on_disabled(*self*, instance_button, disabled_value: *bool*)

class kivymd.ui.button.button.MDFlatButton(*args, **kwargs)

A flat rectangular button with (by default) no border or background. Text is the default text color.

padding

Padding between the widget box and its children, in pixels: [padding_left, padding_top, padding_right, padding_bottom].

padding also accepts a two argument form [padding_horizontal, padding_vertical] and a one argument form [padding].

New in version 1.0.0.

padding is a [VariableListProperty](#) and defaults to [8dp, 8dp, 8dp, 8dp].

class kivymd.ui.button.button.MDRaisedButton(*args, **kwargs)

A flat button with (by default) a primary color fill and matching color text.

class kivymd.ui.button.button.MDRectangleFlatButton(*args, **kwargs)

A flat button with (by default) a primary color border and primary color text.

class kivymd.ui.button.button.MDRectangleFlatIconButton(*args, **kwargs)

A flat button with (by default) a primary color border, primary color text and a primary color icon on the left.

class kivymd.ui.button.button.MDRoundFlatButton(*args, **kwargs)

A flat button with (by default) fully rounded corners, a primary color border and primary color text.

class kivymd.ui.button.button.MDRoundFlatIconButton(*args, **kwargs)

A flat button with (by default) rounded corners, a primary color border, primary color text and a primary color icon on the left.

class kivymd.ui.button.button.MDFillRoundFlatButton(*args, **kwargs)

A flat button with (by default) rounded corners, a primary color fill and primary color text.

class kivymd.ui.button.button.MDFillRoundFlatIconButton(*args, **kwargs)

A flat button with (by default) rounded corners, a primary color fill, primary color text and a primary color icon on the left.

class kivymd.ui.button.button.MDIconButton(*args, **kwargs)

A simple rounded icon button.

icon

Button icon.

icon is a [StringProperty](#) and defaults to 'checkbox-blank-circle'.

set_size(*self*, interval: *Union[int, float]*)

Sets the icon width/height based on the current *icon_size* attribute, or the default value if it is zero. The icon size is set to (48, 48) for an icon with the default font_size 24sp.

```
class kivymd.uix.button.button.MDFloatingActionButton(*args, **kwargs)
```

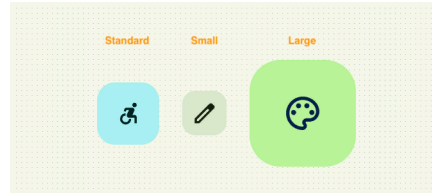
Implementation [FAB](#) button.

type

Type of M3 button.

New in version 1.0.0.

Available options are: 'small', 'large', 'standard'.



`type` is an [OptionProperty](#) and defaults to 'standard'.

```
set_font_size(self, *args)
```

```
set__radius(self, *args)
```

```
set_size_and_radius(self, *args)
```

```
set_size(self, *args)
```

```
on_type(self, instance_md_floating_action_button, type: str)
```

```
class kivymd.uix.button.button.MDTextButton(**kwargs)
```

This [mixin](#) class provides [Button](#) behavior. Please see the [button behaviors module](#) documentation for more information.

Events

on_press

Fired when the button is pressed.

on_release

Fired when the button is released (i.e. the touch/click that pressed the button goes away).

color

Button color in (r, g, b, a) or string format.

`color` is a [ColorProperty](#) and defaults to *None*.

color_disabled

Button color disabled in (r, g, b, a) or string format.

`color_disabled` is a [ColorProperty](#) and defaults to *None*.

```
animation_label(self)
```

```
on_press(self, *args)
```

```
on_disabled(self, instance_button, disabled_value)
```

```
class kivymd.uix.button.button.MDFloatingActionButtonSpeedDial(**kwargs)
```

For more information, see in the [FloatLayout](#) class documentation.

Events

on_open

Called when a stack is opened.

on_close

Called when a stack is closed.

on_press_stack_button

Called at the on_press event for the stack button.

on_release_stack_button

Called at the on_press event for the stack button.

icon

Root button icon name.

```
MDFloatingActionButtonSpeedDial:
    icon: "pencil"
```



icon is a `StringProperty` and defaults to *'plus'*.

anchor

Stack anchor. Available options are: *'right'*.

anchor is a `OptionProperty` and defaults to *'right'*.

label_text_color

Color of floating text labels in (r, g, b, a) or string format.

```
MDFloatingActionButtonSpeedDial:
    label_text_color: "orange"
```



`label_text_color` is a `ColorProperty` and defaults to `None`.

`label_bg_color`

Background color of floating text labels in (r, g, b, a) or string format.

```
MDFloatingActionButtonSpeedDial:  
    label_text_color: "black"  
    label_bg_color: "orange"
```



`label_bg_color` is a `ColorProperty` and defaults to `[0, 0, 0, 0]`.

`label_radius`

The radius of the background of floating text labels.

```
MDFloatingActionButtonSpeedDial:  
    label_text_color: "black"  
    label_bg_color: "orange"
```



`label_radius` is a `ColorProperty` and defaults to `[0, 0, 0, 0]`.

data

Must be a dictionary.

```
{
    'name-icon': 'Text label',
    ...,
    ...,
}
```

right_pad

If `True`, the background for the floating text label will increase by the number of pixels specified in the `right_pad_value` parameter.

Works only if the `hint_animation` parameter is set to `True`.

False

```
MDFloatingActionButtonSpeedDial:
    hint_animation: True
    right_pad: False
```

True

```
MDFloatingActionButtonSpeedDial:
    hint_animation: True
    right_pad: True
    right_pad_value: "10dp"
```

`right_pad` is a `BooleanProperty` and defaults to `False`.

right_pad_value

See `right_pad` parameter for more information.

`right_pad_value` is a `NumericProperty` and defaults to `0`.

root_button_anim

If True then the root button will rotate 45 degrees when the stack is opened.

`root_button_anim` is a `BooleanProperty` and defaults to `False`.

opening_transition

The name of the stack opening animation type.

`opening_transition` is a `StringProperty` and defaults to `'out_cubic'`.

closing_transition

The name of the stack closing animation type.

`closing_transition` is a `StringProperty` and defaults to `'out_cubic'`.

opening_transition_button_rotation

The name of the animation type to rotate the root button when opening the stack.

`opening_transition_button_rotation` is a `StringProperty` and defaults to `'out_cubic'`.

closing_transition_button_rotation

The name of the animation type to rotate the root button when closing the stack.

`closing_transition_button_rotation` is a `StringProperty` and defaults to `'out_cubic'`.

opening_time

Time required for the stack to go to: attr:state `'open'`.

`opening_time` is a `NumericProperty` and defaults to `0.2`.

closing_time

Time required for the stack to go to: attr:state `'close'`.

`closing_time` is a `NumericProperty` and defaults to `0.2`.

opening_time_button_rotation

Time required to rotate the root button 45 degrees during the stack opening animation.

`opening_time_button_rotation` is a `NumericProperty` and defaults to `0.2`.

closing_time_button_rotation

Time required to rotate the root button 0 degrees during the stack closing animation.

`closing_time_button_rotation` is a `NumericProperty` and defaults to `0.2`.

state

Indicates whether the stack is closed or open. Available options are: `'close'`, `'open'`.

`state` is a `OptionProperty` and defaults to `'close'`.

bg_color_root_button

Background color of root button in (r, g, b, a) or string format.



`bg_color_root_button` is a `ColorProperty` and defaults to `None`.

`bg_color_stack_button`

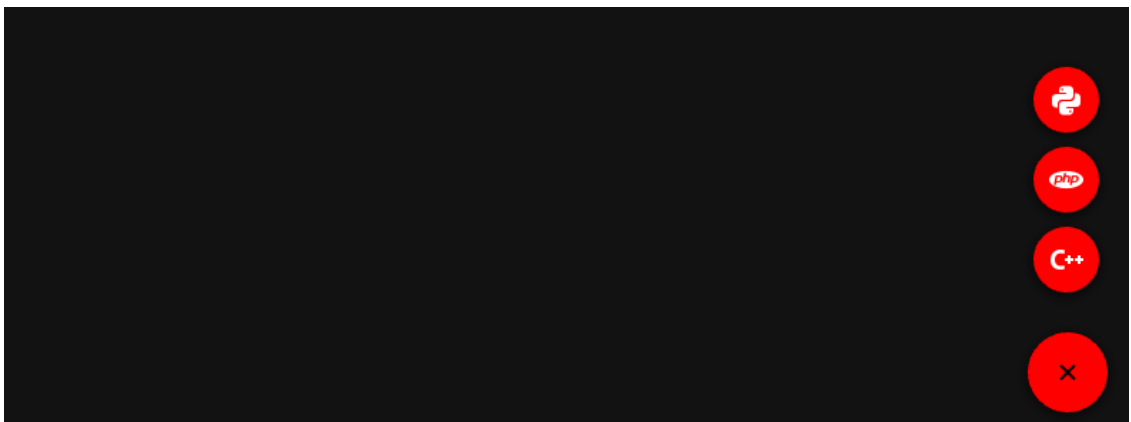
Background color of the stack buttons in (r, g, b, a) or string format.



`bg_color_stack_button` is a `ColorProperty` and defaults to `None`.

`color_icon_stack_button`

The color icon of the stack buttons in (r, g, b, a) or string format.



`color_icon_stack_button` is a `ColorProperty` and defaults to `None`.

`color_icon_root_button`

The color icon of the root button in (r, g, b, a) or string format.



`color_icon_root_button` is a `ColorProperty` and defaults to `None`.

bg_hint_color

Background color for the floating text of the buttons in (r, g, b, a) or string format.



`bg_hint_color` is a `ColorProperty` and defaults to `None`.

hint_animation

Whether to use button extension animation to display floating text.

`hint_animation` is a `BooleanProperty` and defaults to `False`.

stack_buttons

on_open(self, *args)

Called when a stack is opened.

on_close(self, *args)

Called when a stack is closed.

on_leave(self, instance_button: MDFloatingBottomButton)

Called when the mouse cursor goes outside the button of stack.

on_enter(self, instance_button: MDFloatingBottomButton)

Called when the mouse cursor is over a button from the stack.

on_data(self, instance_speed_dial, data: dict)

Creates a stack of buttons.

on_icon(*self*, *instance_speed_dial*, *name_icon*: *str*)
on_label_text_color(*self*, *instance_speed_dial*, *color*: *list* | *str*)
on_color_icon_stack_button(*self*, *instance_speed_dial*, *color*: *list*)
on_hint_animation(*self*, *instance_speed_dial*, *value*: *bool*)
on_bg_hint_color(*self*, *instance_speed_dial*, *color*: *list*)
on_color_icon_root_button(*self*, *instance_speed_dial*, *color*: *list*)
on_bg_color_stack_button(*self*, *instance_speed_dial*, *color*: *list*)
on_bg_color_root_button(*self*, *instance_speed_dial*, *color*: *list*)
on_press_stack_button(*self*, **args*)

Called at the on_press event for the stack button.

```
MDFloatingActionButtonSpeedDial:
    on_press_stack_button: print(*args)
```

New in version 1.1.0.

on_release_stack_button(*self*, **args*)

Called at the on_release event for the stack button.

```
MDFloatingActionButtonSpeedDial:
    on_release_stack_button: print(*args)
```

New in version 1.1.0.

set_pos_labels(*self*, *instance_floating_label*: *MDFloatingLabel*)

Sets the position of the floating labels. Called when the application's root window is resized.

set_pos_root_button(*self*, *instance_floating_root_button*: *MDFloatingRootButton*)

Sets the position of the root button. Called when the application's root window is resized.

set_pos_bottom_buttons(*self*, *instance_floating_bottom_button*: *MDFloatingBottomButton*)

Sets the position of the bottom buttons in a stack. Called when the application's root window is resized.

open_stack(*self*, *instance_floating_root_button*: *MDFloatingRootButton*)

Opens a button stack.

do_animation_open_stack(*self*, *anim_data*: *dict*)

Parameters

anim_data –

```
{
    <kivymd.uix.button.MDFloatingBottomButton object>:
        <kivy.animation.Animation>,
    <kivymd.uix.button.MDFloatingBottomButton object>:
        <kivy.animation.Animation object>,
    ...,
}
```

close_stack(self)

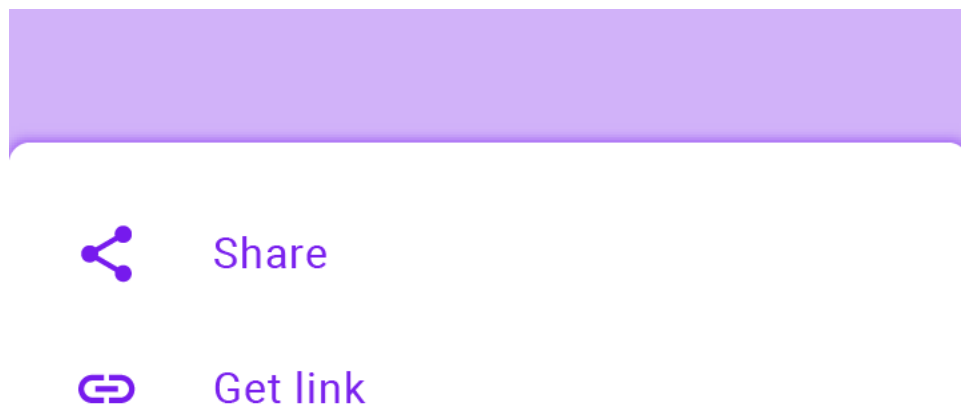
Closes the button stack.

2.3.23 BottomSheet

See also:

Material Design spec, Sheets: bottom

Bottom sheets are surfaces containing supplementary content that are anchored to the bottom of the screen.



Two classes are available to you *MDListBottomSheet* and *MDGridBottomSheet* for standard bottom sheets dialogs:



Usage MDListBottomSheet

```

from kivy.lang import Builder

from kivymd.toast import toast
from kivymd.uix.bottomsheet import MDListBottomSheet
from kivymd.app import MDApp

KV = '''
MDScreen:

    MDTopAppBar:
        title: "Example BottomSheet"
        pos_hint: {"top": 1}
        elevation: 4

    MDRaisedButton:
        text: "Open list bottom sheet"
        on_release: app.show_example_list_bottom_sheet()
        pos_hint: {"center_x": .5, "center_y": .5}
'''

class Example(MDApp):
    def build(self):
        return Builder.load_string(KV)

    def callback_for_menu_items(self, *args):
        toast(args[0])

    def show_example_list_bottom_sheet(self):
        bottom_sheet_menu = MDListBottomSheet()
        for i in range(1, 11):
            bottom_sheet_menu.add_item(
                f"Standart Item {i}",
                lambda x, y=i: self.callback_for_menu_items(
                    f"Standart Item {y}"
                ),
            )
        bottom_sheet_menu.open()

Example().run()

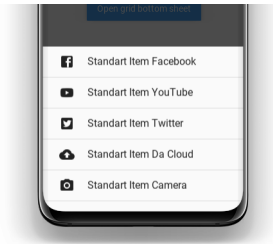
```

The `add_item` method of the `MDListBottomSheet` class takes the following arguments:

`text` - element text;

`callback` - function that will be called when clicking on an item;

There is also an optional argument `icon`, which will be used as an icon to the left of the item:



Using the `MDGridBottomSheet` class is similar to using the `MDListBottomSheet` class:

```
from kivy.lang import Builder

from kivymd.toast import toast
from kivymd.uix.bottomsheet import MDGridBottomSheet
from kivymd.app import MDApp

KV = '''
MDScreen:

    MDTopAppBar:
        title: 'Example BottomSheet'
        pos_hint: {"top": 1}
        elevation: 4

    MDRaisedButton:
        text: "Open grid bottom sheet"
        on_release: app.show_example_grid_bottom_sheet()
        pos_hint: {"center_x": .5, "center_y": .5}
...

class Example(MDApp):
    def build(self):
        return Builder.load_string(KV)

    def callback_for_menu_items(self, *args):
        toast(args[0])

    def show_example_grid_bottom_sheet(self):
        bottom_sheet_menu = MDGridBottomSheet()
        data = {
            "Facebook": "facebook-box",
            "YouTube": "youtube",
            "Twitter": "twitter-box",
            "Da Cloud": "cloud-upload",
            "Camera": "camera",
        }
        for item in data.items():
            bottom_sheet_menu.add_item(
                item[0],
                lambda x, y=item[0]: self.callback_for_menu_items(y),
```

(continues on next page)

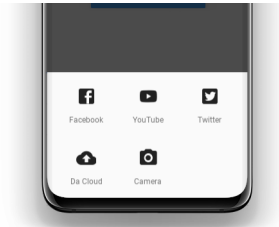
(continued from previous page)

```

        icon_src=item[1],
    )
    bottom_sheet_menu.open()

```

```
Example().run()
```



You can use custom content for bottom sheet dialogs:

```

from kivy.lang import Builder
from kivy.factory import Factory

from kivymd.uix.bottomsheet import MDCustomBottomSheet
from kivymd.app import MDApp

KV = '''
<ItemForCustomBottomSheet@OneLineIconListItem>
    on_press: app.custom_sheet.dismiss()
    icon: ""

    IconLeftWidget:
        icon: root.icon

<ContentCustomSheet@BoxLayout>:
    orientation: "vertical"
    size_hint_y: None
    height: "400dp"

    MDTopAppBar:
        title: 'Custom bottom sheet:'

    ScrollView:

        MDGridLayout:
            cols: 1
            adaptive_height: True

            ItemForCustomBottomSheet:
                icon: "page-previous"
                text: "Preview"

```

(continues on next page)

(continued from previous page)

```

        ItemForCustomBottomSheet:
            icon: "exit-to-app"
            text: "Exit"

MDScreen:

    MDTopAppBar:
        title: 'Example BottomSheet'
        pos_hint: {"top": 1}
        elevation: 4

    MDRaisedButton:
        text: "Open custom bottom sheet"
        on_release: app.show_example_custom_bottom_sheet()
        pos_hint: {"center_x": .5, "center_y": .5}
    ...

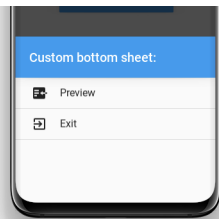
class Example(MDApp):
    custom_sheet = None

    def build(self):
        return Builder.load_string(KV)

    def show_example_custom_bottom_sheet(self):
        self.custom_sheet = MDCustomBottomSheet(screen=Factory.ContentCustomSheet())
        self.custom_sheet.open()

Example().run()

```



Note: When you use the `MDCustomBottomSheet` class, you must specify the height of the user-defined content exactly, otherwise `dp(100)` heights will be used for your `ContentCustomSheet` class:

```

<ContentCustomSheet@BoxLayout>:
    orientation: "vertical"
    size_hint_y: None
    height: "400dp"

```

Note: The height of the bottom sheet dialog will never exceed half the height of the screen!

API - `kivymd.uix.bottomsheet.bottomsheet`

class `kivymd.uix.bottomsheet.bottomsheet.MDBottomSheet(**kwargs)`

ModalView class. See module documentation for more information.

Events

on_pre_open:

Fired before the ModalView is opened. When this event is fired ModalView is not yet added to window.

on_open:

Fired when the ModalView is opened.

on_pre_dismiss:

Fired before the ModalView is closed.

on_dismiss:

Fired when the ModalView is closed. If the callback returns True, the dismiss will be canceled.

Changed in version 1.11.0: Added events *on_pre_open* and *on_pre_dismiss*.

Changed in version 2.0.0: Added property 'overlay_color'.

Changed in version 2.1.0: Marked *attach_to* property as deprecated.

background

Private attribute.

duration_opening

The duration of the bottom sheet dialog opening animation.

duration_opening is an `NumericProperty` and defaults to *0.15*.

duration_closing

The duration of the bottom sheet dialog closing animation.

duration_closing is an `NumericProperty` and defaults to *0.15*.

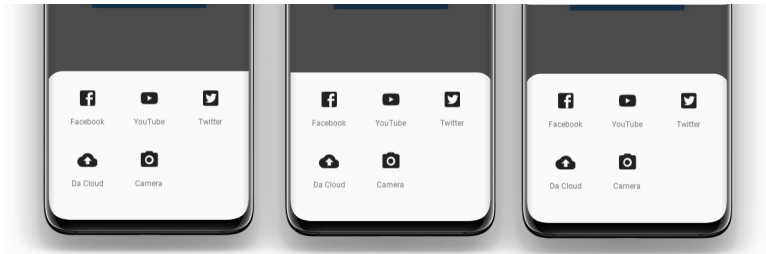
radius

The value of the rounding of the corners of the dialog.

radius is an `NumericProperty` and defaults to 25.

radius_from

Sets which corners to cut from the dialog. Available options are: ("*top_left*", "*top_right*", "*top*", "*bottom_right*", "*bottom_left*", "*bottom*").



radius_from is an `OptionProperty` and defaults to *None*.

animation

Whether to use animation for opening and closing of the bottomsheet or not.

animation is an `BooleanProperty` and defaults to *False*.

bg_color

Dialog background color in in (r, g, b, a) or string format.

bg_color is an `ColorProperty` and defaults to *[]*.

value_transparent

Background color in (r, g, b, a) or string format transparency value when opening a dialog.

value_transparent is an `ColorProperty` and defaults to *[0, 0, 0, 0.8]*.

open(self, *args)

Display the modal in the Window.

When the view is opened, it will be faded in with an animation. If you don't want the animation, use:

```
view.open(animation=False)
```

add_widget(self, widget, index=0, canvas=None)

Add a new widget as a child of this widget.

Parameters

widget: Widget

Widget to add to our list of children.

index: int, defaults to 0

Index to insert the widget in the list. Notice that the default of 0 means the widget is inserted at the beginning of the list and will thus be drawn on top of other sibling widgets. For a full discussion of the index and widget hierarchy, please see the Widgets Programming Guide.

New in version 1.0.5.

canvas: str, defaults to None

Canvas to add widget's canvas to. Can be 'before', 'after' or None for the default canvas.

New in version 1.9.0.

```
>>> from kivy.uix.button import Button
>>> from kivy.uix.slider import Slider
>>> root = Widget()
>>> root.add_widget(Button())
```

(continues on next page)

(continued from previous page)

```
>>> slider = Slider()
>>> root.add_widget(slider)
```

dismiss(*self*, *args, **kwargs)

Close the view if it is open.

If you really want to close the view, whatever the `on_dismiss` event returns, you can use the *force* keyword argument:

```
view = ModalView()
view.dismiss(force=True)
```

When the view is dismissed, it will be faded out before being removed from the parent. If you don't want this animation, use:

```
view.dismiss(animation=False)
```

resize_content_layout(*self*, content, layout, interval=0)

class kivymd.uix.bottomsheet.bottomsheet.**MDCustomBottomSheet**(**kwargs)

ModalView class. See module documentation for more information.

Events

on_pre_open:

Fired before the ModalView is opened. When this event is fired ModalView is not yet added to window.

on_open:

Fired when the ModalView is opened.

on_pre_dismiss:

Fired before the ModalView is closed.

on_dismiss:

Fired when the ModalView is closed. If the callback returns True, the dismiss will be canceled.

Changed in version 1.11.0: Added events *on_pre_open* and *on_pre_dismiss*.

Changed in version 2.0.0: Added property 'overlay_color'.

Changed in version 2.1.0: Marked *attach_to* property as deprecated.

screen

Custom content.

screen is an *ObjectProperty* and defaults to *None*.

class kivymd.uix.bottomsheet.bottomsheet.**MDListBottomSheet**(**kwargs)

ModalView class. See module documentation for more information.

Events

on_pre_open:

Fired before the ModalView is opened. When this event is fired ModalView is not yet added to window.

on_open:

Fired when the ModalView is opened.

on_pre_dismiss:

Fired before the ModalView is closed.

on_dismiss:

Fired when the ModalView is closed. If the callback returns True, the dismiss will be canceled.

Changed in version 1.11.0: Added events *on_pre_open* and *on_pre_dismiss*.

Changed in version 2.0.0: Added property 'overlay_color'.

Changed in version 2.1.0: Marked *attach_to* property as deprecated.

sheet_list

sheet_list is an [ObjectProperty](#) and defaults to *None*.

add_item(*self*, *text*, *callback*, *icon=None*)

Parameters

- **text** – element text;
- **callback** – function that will be called when clicking on an item;
- **icon** – which will be used as an icon to the left of the item;

class kivymd.uix.bottomsheet.bottomsheet.**GridBottomSheetItem**(**kwargs)

This [mixin](#) class provides [Button](#) behavior. Please see the [button behaviors module](#) documentation for more information.

Events***on_press***

Fired when the button is pressed.

on_release

Fired when the button is released (i.e. the touch/click that pressed the button goes away).

source

Icon path if you use a local image or icon name if you use icon names from a file `kivymd/icon_definitions.py`.

source is an [StringProperty](#) and defaults to ''.

caption

Item text.

caption is an [StringProperty](#) and defaults to ''.

icon_size

Icon size.

caption is an [StringProperty](#) and defaults to '24sp'.

class kivymd.uix.bottomsheet.bottomsheet.**MDGridBottomSheet**(**kwargs)

ModalView class. See module documentation for more information.

Events***on_pre_open:***

Fired before the ModalView is opened. When this event is fired ModalView is not yet added to window.

on_open:

Fired when the ModalView is opened.

on_pre_dismiss:

Fired before the ModalView is closed.

on_dismiss:

Fired when the ModalView is closed. If the callback returns True, the dismiss will be canceled.

Changed in version 1.11.0: Added events *on_pre_open* and *on_pre_dismiss*.

Changed in version 2.0.0: Added property 'overlay_color'.

Changed in version 2.1.0: Marked *attach_to* property as deprecated.

add_item(*self*, *text*, *callback*, *icon_src*)

Parameters

- **text** – element text;
- **callback** – function that will be called when clicking on an item;
- **icon_src** – icon item;

2.3.24 SliverAppBar

New in version 1.0.0.

MDSliverAppBar is a Material Design widget in KivyMD which gives scrollable or collapsible MD-TopAppBar

Note: This widget is a modification of the [silverappbar.py](#) module.

Usage

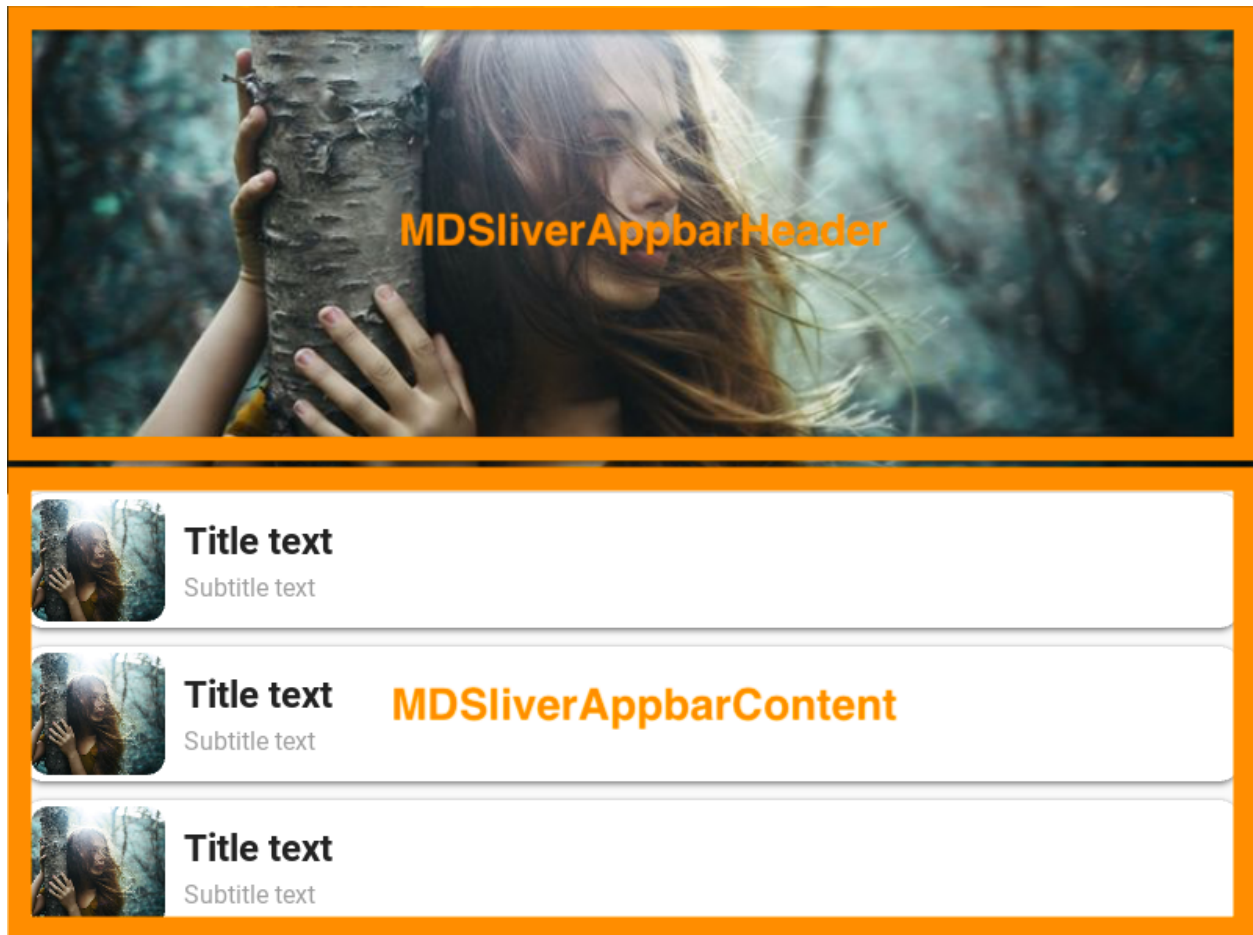
```
MDScreen:

    MDSliverAppBar:

        MDSliverAppBarHeader:

            # Custom content.
            ...

        # Custom list.
        MDSliverAppBarContent:
```



Example

```
from kivy.lang.builder import Builder

from kivymd.app import MDApp
from kivymd.uix.card import MDCard

KV = '''
<CardItem>
    size_hint_y: None
    height: "86dp"
    padding: "4dp"
    radius: 12

    FitImage:
        source: "avatar.jpg"
        radius: root.radius
        size_hint_x: None
        width: root.height

    MDBoxLayout:
```

(continues on next page)

(continued from previous page)

```

        orientation: "vertical"
        adaptive_height: True
        spacing: "6dp"
        padding: "12dp", 0, 0, 0
        pos_hint: {"center_y": .5}

        MDLabel:
            text: "Title text"
            font_style: "H5"
            bold: True
            adaptive_height: True

        MDLabel:
            text: "Subtitle text"
            theme_text_color: "Hint"
            adaptive_height: True

MDScreen:

    MDSliverAppBar:
        background_color: "2d4a50"

        MDSliverAppBarHeader:

            MDRelativeLayout:

                FitImage:
                    source: "bg.jpg"

        MDSliverAppBarContent:
            id: content
            orientation: "vertical"
            padding: "12dp"
            spacing: "12dp"
            adaptive_height: True
'''

class CardItem(MDCard):
    def __init__(self, *args, **kwargs):
        super().__init__(*args, **kwargs)
        self.elevation = 3

class Example(MDApp):
    def build(self):
        return Builder.load_string(KV)

    def on_start(self):
        for x in range(10):
            self.root.ids.content.add_widget(CardItem())

```

(continues on next page)

(continued from previous page)

```
Example().run()
```

API - kivymd.uix.sliverappbar.sliverappbar

class kivymd.uix.sliverappbar.sliverappbar.MDSliverAppBarContent(**kwargs)

Implements a box for a scrollable list of custom items.

md_bg_color

See [background_color](#).

md_bg_color is an [ColorProperty](#) and defaults to `[0, 0, 0, 0]`.

set_bg_color(self, interval: Union[int, float])

class kivymd.uix.sliverappbar.sliverappbar.MDSliverAppBarHeader(*args, **kwargs)

Box layout class.

For more information, see in the [BoxLayout](#) class documentation.

class kivymd.uix.sliverappbar.sliverappbar.MDSliverAppBar(*args, **kwargs)

MDSliverAppBar class. See module documentation for more information.

Events

on_scroll_content

Called when the list of custom content is being scrolled.

toolbar_cls

Must be an object of the [MDTopAppBar](#) class documentation for more information.

By default, MDSliverAppBar widget uses the [MDTopAppBar](#) class with no parameters.

```
from kivy.lang.builder import Builder

from kivymd.uix.card import MDCard
from kivymd.uix.toolbar import MDTopAppBar

KV = '''
#:import SliverToolbar __main__.SliverToolbar

<CardItem>
    size_hint_y: None
    height: "86dp"
    padding: "4dp"
    radius: 12

    FitImage:
        source: "avatar.jpg"
        radius: root.radius
        size_hint_x: None
        width: root.height
```

(continues on next page)

(continued from previous page)

```

MDBoxLayout:
    orientation: "vertical"
    adaptive_height: True
    spacing: "6dp"
    padding: "12dp", 0, 0, 0
    pos_hint: {"center_y": .5}

    MDLabel:
        text: "Title text"
        font_style: "H5"
        bold: True
        adaptive_height: True

    MDLabel:
        text: "Subtitle text"
        theme_text_color: "Hint"
        adaptive_height: True

MDScreen:

    MDSliverAppBar:
        background_color: "2d4a50"
        toolbar_cls: SliverToolbar()

    MDSliverAppBarHeader:

        MDRelativeLayout:

            FitImage:
                source: "bg.jpg"

    MDSliverAppBarContent:
        id: content
        orientation: "vertical"
        padding: "12dp"
        spacing: "12dp"
        adaptive_height: True
    ...

class CardItem(MDCard):
    def __init__(self, *args, **kwargs):
        super().__init__(*args, **kwargs)
        self.elevation = 3

class SliverToolbar(MDTopAppBar):
    def __init__(self, **kwargs):
        super().__init__(**kwargs)
        self.shadow_color = (0, 0, 0, 0)

```

(continues on next page)

(continued from previous page)

```

self.type_height = "medium"
self.headline_text = "Headline medium"
self.left_action_items = [["arrow-left", lambda x: x]]
self.right_action_items = [
    ["attachment", lambda x: x],
    ["calendar", lambda x: x],
    ["dots-vertical", lambda x: x],
]

class Example(MDApp):
    def build(self):
        self.theme_cls.material_style = "M3"
        return Builder.load_string(KV)

    def on_start(self):
        for x in range(10):
            self.root.ids.content.add_widget(CardItem())

Example().run()

```

`toolbar_cls` is an `ObjectProperty` and defaults to `None`.

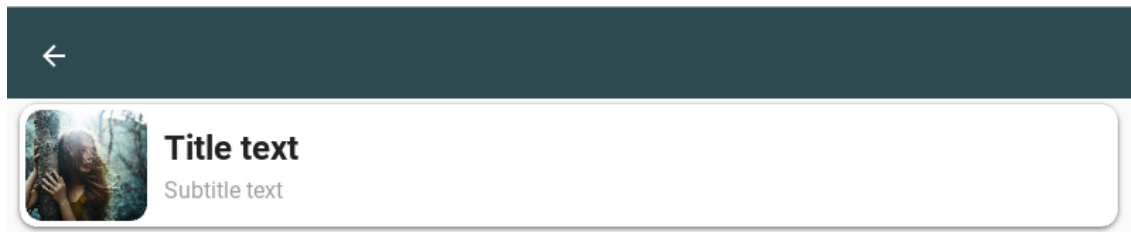
background_color

Background color of toolbar in (r, g, b, a) or string format.

```

MDSliverAppBar:
    background_color: "2d4a50"

```



`background_color` is an `ColorProperty` and defaults to `None`.

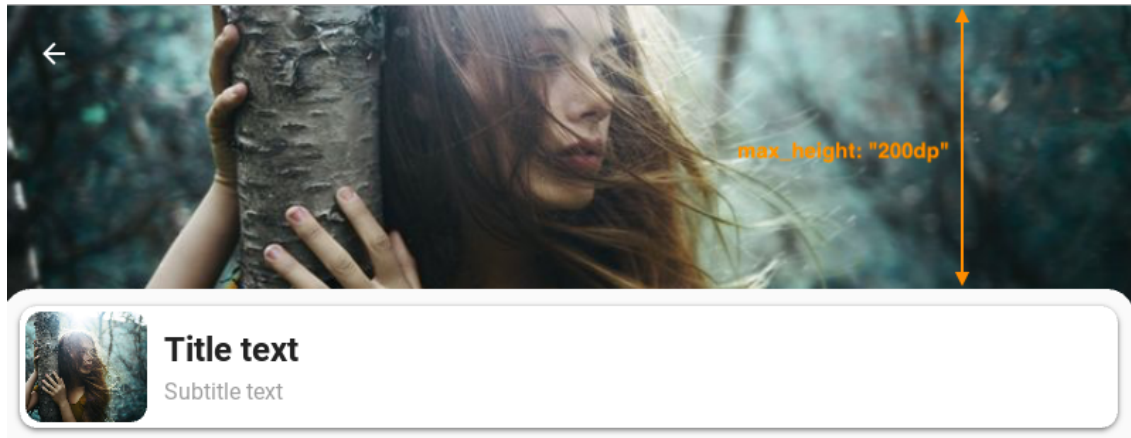
max_height

Distance from top of screen to start of custom list content.

```

MDSliverAppBar:
    max_height: "200dp"

```



`max_height` is an `NumericProperty` and defaults to `Window.height / 2`.

hide_toolbar

Whether to hide the toolbar when scrolling through a list of custom content.

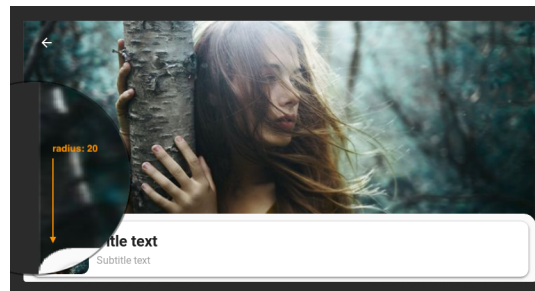
```
MDSliverAppBar:
    hide_toolbar: False
```

`hide_toolbar` is an `BooleanProperty` and defaults to `True`.

radius

Box radius for custom item list.

```
MDSliverAppBar:
    radius: 20
```



`radius` is an `VariableListProperty` and defaults to `[20]`.

max_opacity

Maximum background transparency value for the `MDSliverAppBarHeader` class.

```
MDSliverAppBar:
    max_opacity: .5
```

`max_opacity` is an `NumericProperty` and defaults to `1`.

on_scroll_content(self, instance_sliverappbar: *object* = None, value: *float* = 1.0, direction: *str* = 'up')

Called when the list of custom content is being scrolled.

Parameters

- **instance_sliverappbar** – *MDSliverAppBar*
- **value** – see `scroll_y`
- **direction** – scroll direction: 'up/down'

on_background_color(self, instance_sliver_appbar, color_value: *list*)

on_toolbar_cls(self, instance_sliver_appbar, instance_toolbar_cls: *MDTopAppBar*)

Called when a value is set to the `toolbar_cls` parameter.

on_vbar(self)

get_default_toolbar(self)

Called if no value is passed for the `toolbar_cls` attribute.

add_widget(self, widget, index=0, canvas=None)

Add a new widget as a child of this widget.

Parameters

widget: Widget

Widget to add to our list of children.

index: int, defaults to 0

Index to insert the widget in the list. Notice that the default of 0 means the widget is inserted at the beginning of the list and will thus be drawn on top of other sibling widgets. For a full discussion of the index and widget hierarchy, please see the Widgets Programming Guide.

New in version 1.0.5.

canvas: str, defaults to None

Canvas to add widget's canvas to. Can be 'before', 'after' or None for the default canvas.

New in version 1.9.0.

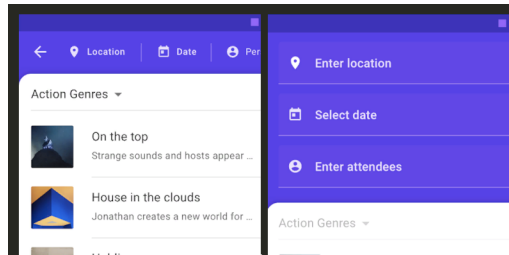
```
>>> from kivy.uix.button import Button
>>> from kivy.uix.slider import Slider
>>> root = Widget()
>>> root.add_widget(Button())
>>> slider = Slider()
>>> root.add_widget(slider)
```

2.3.25 Backdrop

See also:

Material Design spec, Backdrop

Skeleton layout for using MDBackdrop:



Usage

<Root>

MDBackdrop:

MDBackdropBackLayer:

ContentForBackdropBackLayer:

MDBackdropFrontLayer:

ContentForBackdropFrontLayer:

Example

Declarative KV styles

```
from kivy.lang import Builder

from kivymd.uix.screen import MDScreen
from kivymd.app import MDApp

# Your layouts.
Builder.load_string(
    '''

#:import os os
#:import Window kivy.core.window.Window
#:import IconLeftWidget kivymd.uix.list.IconLeftWidget
#:import images_path kivymd.images_path
```

(continues on next page)

(continued from previous page)

```

<ItemBackdropFrontLayer@TwoLineAvatarListItem>
    icon: "android"

    IconLeftWidget:
        icon: root.icon

<MyBackdropFrontLayer@ItemBackdropFrontLayer>
    backdrop: None
    text: "Lower the front layer"
    secondary_text: " by 50 %"
    icon: "transfer-down"
    on_press: root.backdrop.open(-Window.height / 2)
    pos_hint: {"top": 1}
    _no_ripple_effect: True

<MyBackdropBackLayer@Image>
    size_hint: .8, .8
    source: os.path.join(images_path, "logo", "kivymd-icon-512.png")
    pos_hint: {"center_x": .5, "center_y": .6}
...
)

# Usage example of MDBackdrop.
Builder.load_string(
    '''
<ExampleBackdrop>

    MDBackdrop:
        id: backdrop
        left_action_items: [['menu', lambda x: self.open()]]
        title: "Example Backdrop"
        radius_left: "25dp"
        radius_right: "0dp"
        header_text: "Menu:"

        MDBackdropBackLayer:
            MyBackdropBackLayer:
                id: backlayer

        MDBackdropFrontLayer:
            MyBackdropFrontLayer:
                backdrop: backdrop
    ...
)

class ExampleBackdrop(MDScreen):
    pass

```

(continues on next page)

(continued from previous page)

```
class Example(MDApp):
    def build(self):
        self.theme_cls.theme_style = "Dark"
        self.theme_cls.primary_palette = "Orange"
        return ExampleBackdrop()
```

```
Example().run()
```

Declarative python styles

```
import os

from kivy.core.window import Window
from kivy.uix.image import Image

from kivymd import images_path
from kivymd.uix.backdrop import MDBackdrop
from kivymd.uix.backdrop.backdrop import (
    MDBackdropBackLayer, MDBackdropFrontLayer
)
from kivymd.uix.list import TwoLineAvatarListItem, IconLeftWidget
from kivymd.uix.screen import MDScreen
from kivymd.app import MDApp

class Example(MDApp):
    def build(self):
        self.theme_cls.theme_style = "Dark"
        self.theme_cls.primary_palette = "Orange"

        return (
            MDScreen(
                MDBackdrop(
                    MDBackdropBackLayer(
                        Image(
                            size_hint=(0.8, 0.8),
                            source=os.path.join(images_path, "logo", "kivymd-icon-512.png"),
                            pos_hint={"center_x": 0.5, "center_y": 0.6},
                        )
                    ),
                ),
                MDBackdropFrontLayer(
                    TwoLineAvatarListItem(
                        IconLeftWidget(icon="transfer-down"),
                        text="Lower the front layer",
                        secondary_text=" by 50 %",
                        on_press=self.backdrop_open_by_50_percent,
                        pos_hint={"top": 1},
                        _no_ripple_effect=True,
                    ),
                ),
            ),
```

(continues on next page)

(continued from previous page)

```

        id="backdrop",
        title="Example Backdrop",
        radius_left="25dp",
        radius_right="0dp",
        header_text="Menu:",
    )
)

def backdrop_open_by_50_percent(self, *args):
    self.root.ids.backdrop.open(-Window.height / 2)

```

```
Example().run()
```

Note: [See full example](#)

API - `kivymd.uix.backdrop.backdrop`

`class kivymd.uix.backdrop.backdrop.MDBackdrop(*args, **kwargs)`

Events

`on_open`

When the front layer drops.

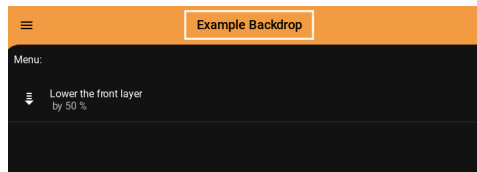
`on_close`

When the front layer rises.

`anchor_title`

Position toolbar title. Only used with `material_style = 'M3'` Available options are: `'left'`, `'center'`, `'right'`.

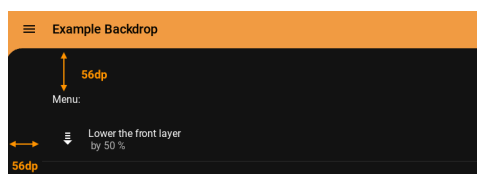
New in version 1.0.0.



`anchor_title` is an `OptionProperty` and defaults to `'left'`.

`padding`

Padding for contents of the front layer.



`padding` is an `ListProperty` and defaults to `[0, 0, 0, 0]`.

left_action_items

The icons and methods left of the `kivymd.uix.toolbar.MDTopAppBar` in back layer. For more information, see the `kivymd.uix.toolbar.MDTopAppBar` module and `left_action_items` parameter.

`left_action_items` is an `ListProperty` and defaults to `[]`.

right_action_items

Works the same way as `left_action_items`.

`right_action_items` is an `ListProperty` and defaults to `[]`.

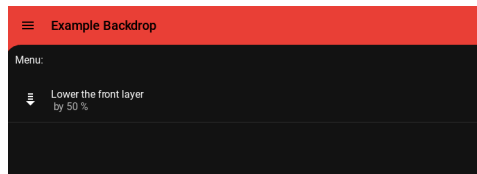
title

See the `kivymd.uix.toolbar.MDTopAppBar.title` parameter.

`title` is an `StringProperty` and defaults to `''`.

back_layer_color

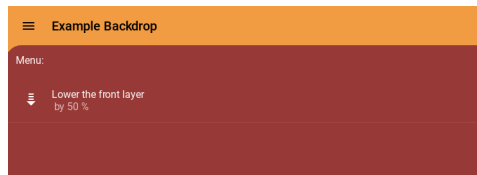
Background color of back layer in (r, g, b, a) or string format.



`back_layer_color` is an `ColorProperty` and defaults to `None`.

front_layer_color

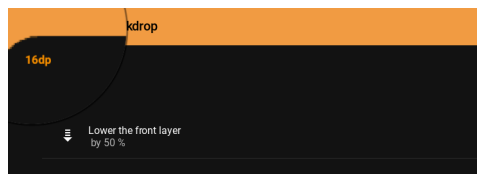
Background color of front layer in (r, g, b, a) or string format.



`front_layer_color` is an `ColorProperty` and defaults to `None`.

radius_left

The value of the rounding radius of the upper left corner of the front layer.



`radius_left` is an `NumericProperty` and defaults to `16dp`.

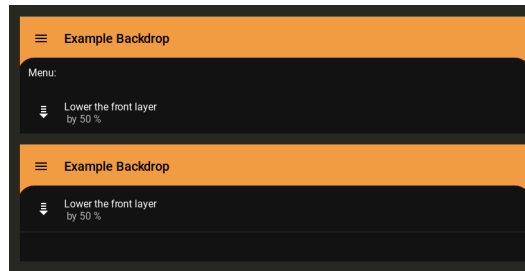
radius_right

The value of the rounding radius of the upper right corner of the front layer.

`radius_right` is an `NumericProperty` and defaults to `16dp`.

header

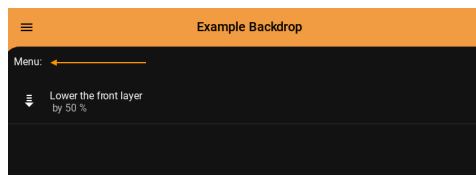
Whether to use a header above the contents of the front layer.



`header` is an `BooleanProperty` and defaults to `True`.

header_text

Text of header.



`header_text` is an `StringProperty` and defaults to `'Header'`.

close_icon

The name of the icon that will be installed on the toolbar on the left when opening the front layer.



`close_icon` is an `StringProperty` and defaults to `'close'`.

opening_time

The time taken for the panel to slide to the state `'open'`.

New in version 1.0.0.

`opening_time` is a `NumericProperty` and defaults to `0.2`.

opening_transition

The name of the animation transition type to use when animating to the state `'open'`.

New in version 1.0.0.

`opening_transition` is a `StringProperty` and defaults to `'out_quad'`.

closing_time

The time taken for the panel to slide to the state `'close'`.

New in version 1.0.0.

`closing_time` is a `NumericProperty` and defaults to `0.2`.

closing_transition

The name of the animation transition type to use when animating to the state `'close'`.

New in version 1.0.0.

`closing_transition` is a `StringProperty` and defaults to `'out_quad'`.

on_open(*self*)

When the front layer drops.

on_close(*self*)

When the front layer rises.

on_left_action_items(*self*, *instance_backdrop*, *menu*: *list*)

on_header(*self*, *instance_backdrop*, *value*: *bool*)

open(*self*, *open_up_to*: *int* = 0)

Opens the front layer.

Open_up_to

the height to which the front screen will be lowered; if equal to zero - falls to the bottom of the screen;

close(*self*)

Opens the front layer.

animate_opacity_icon(*self*, *instance_icon_menu*: *Union[ActionTopAppBarButton, None]* = *None*, *opacity_value*: *int* = 0, *call_set_new_icon*: *bool* = *True*)

Starts the opacity animation of the icon.

set_new_icon(*self*, *instance_animation*: *Animation*, *instance_icon_menu*: *ActionTopAppBarButton*)

Sets the icon of the button depending on the state of the backdrop.

add_widget(*self*, *widget*, *index*=0, *canvas*=*None*)

Add a new widget as a child of this widget.

Parameters

widget: Widget

Widget to add to our list of children.

index: int, defaults to 0

Index to insert the widget in the list. Notice that the default of 0 means the widget is inserted at the beginning of the list and will thus be drawn on top of other sibling widgets. For a full discussion of the index and widget hierarchy, please see the Widgets Programming Guide.

New in version 1.0.5.

canvas: str, defaults to None

Canvas to add widget's canvas to. Can be 'before', 'after' or None for the default canvas.

New in version 1.9.0.

```
>>> from kivy.uix.button import Button
>>> from kivy.uix.slider import Slider
>>> root = Widget()
>>> root.add_widget(Button())
>>> slider = Slider()
>>> root.add_widget(slider)
```

class kivymd.uix.backdrop.backdrop.MDBackdropToolbar(***kwargs*)

Implements a toolbar for back content.

```
class kivymd.uix.backdrop.backdrop.MDBackdropFrontLayer(*args, **kwargs)
    Container for front content.

class kivymd.uix.backdrop.backdrop.MDBackdropBackLayer(*args, **kwargs)
    Container for back content.
```

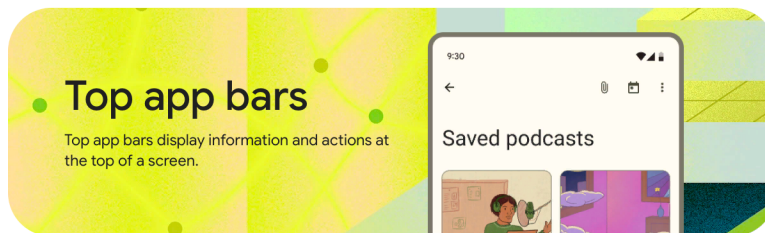
2.3.26 Toolbar

See also:

[Material Design spec, App bars: top](#)

[Material Design spec, App bars: bottom](#)

[Material Design 3 spec, App bars: bottom](#)



KivyMD provides the following toolbar positions for use:

- *Top*
- *Bottom*

Top

```
from kivy.lang import Builder

from kivymd.app import MDApp

KV = '''
MDBoxLayout:
    orientation: "vertical"

    MDTopAppBar:
        title: "MDTopAppBar"

    MDLabel:
        text: "Content"
        halign: "center"
'''

class Test(MDApp):
    def build(self):
```

(continues on next page)

(continued from previous page)

```
return Builder.load_string(KV)
```

```
Test().run()
```



Add left menu

```
MDTopAppBar:
    title: "MDTopAppBar"
    left_action_items: [{"menu", lambda x: app.callback()}]
```

MDToolbar



Note: The callback is optional. `left_action_items: [{"menu"}]` would also work for a button that does nothing.

Add right menu

```
MDTopAppBar:
    title: "MDTopAppBar"
    right_action_items: [{"dots-vertical", lambda x: app.callback()}]
```

MDToolbar



Add two item to the right menu

```
MDTopAppBar:
    title: "MDTopAppBar"
    right_action_items: [{"dots-vertical", lambda x: app.callback_1()}, {"clock", lambda
↵x: app.callback_2()}]
```

A blue horizontal bar representing an MDToolbar. On the left, the text "MDToolbar" is displayed in white. On the right, there are two white icons: a vertical ellipsis (three dots) and a clock face.

Change toolbar color

```
MDTopAppBar:
    title: "MDTopAppBar"
    md_bg_color: app.theme_cls.accent_color
```

A horizontal bar with a solid orange background. The text "MDToolbar" is written in white on the left side.

Change toolbar text color

```
MDTopAppBar:
    title: "MDTopAppBar"
    specific_text_color: app.theme_cls.accent_color
```

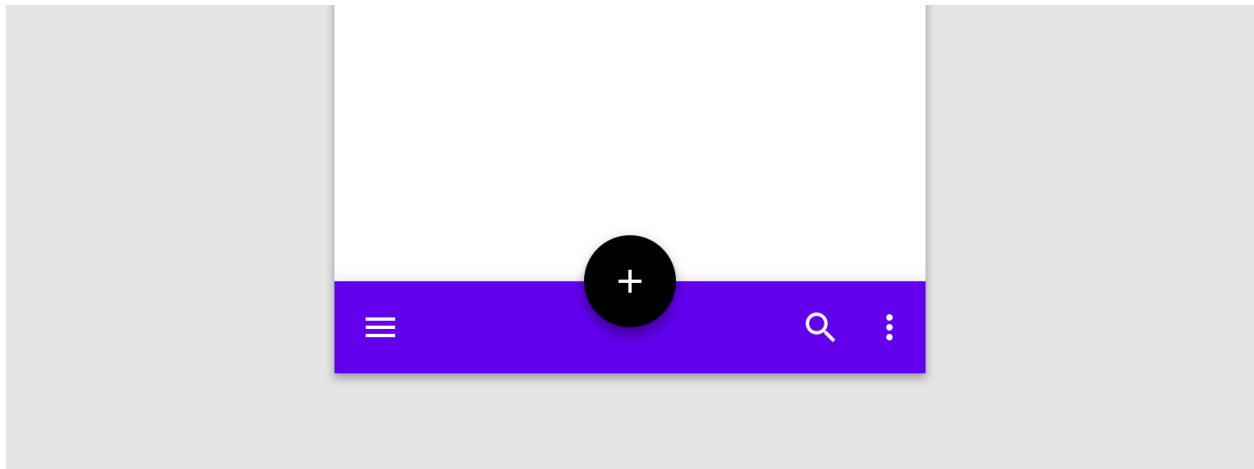
A horizontal bar with a solid blue background. The text "MDToolbar" is written in orange on the left side.

Shadow elevation control

```
MDTopAppBar:
    title: "Elevation 4"
    elevation: 4
```

MDToolbar

Bottom



Usage

```
from kivy.lang import Builder

from kivymd.app import MDApp

KV = '''
MDBoxLayout:

    # Will always be at the bottom.
    MDBottomAppBar:

        MDTopAppBar:
            title: "Title"
            icon: "git"
            type: "bottom"
            left_action_items: [["menu", lambda x: x]]
'''

class Test(MDApp):
    def build(self):
        return Builder.load_string(KV)
```

(continues on next page)

(continued from previous page)

```
Test().run()
```



Event on floating button

Event `on_action_button`:

```
MDBottomAppBar:

    MDTopAppBar:
        title: "Title"
        icon: "git"
        type: "bottom"
        left_action_items: [["menu", lambda x: x]]
        on_action_button: app.callback(self.icon)
```

Floating button position

Mode:

- `'free-end'`
- `'free-center'`
- `'end'`
- `'center'`

```
MDBottomAppBar:

    MDTopAppBar:
        title: "Title"
        icon: "git"
        type: "bottom"
        left_action_items: [["menu", lambda x: x]]
        mode: "end"
```




```

MDBottomAppBar:

    MDTopAppBar:
        title: "Title"
        icon: "git"
        type: "bottom"
        left_action_items: [["menu", lambda x: x]]
        mode: "free-end"

```



Custom color

```

MDBottomAppBar:
    md_bg_color: 0, 1, 0, 1

    MDTopAppBar:
        title: "Title"
        icon: "git"
        type: "bottom"
        left_action_items: [["menu", lambda x: x]]
        icon_color: 0, 1, 0, 1

```



Tooltips

You can add MDTooltips to the Toolbar icons by adding a text string to the toolbar item, as shown below

```
from kivy.lang import Builder

from kivymd.app import MDApp
from kivymd.uix.snackbar import Snackbar

KV = '''
MDBoxLayout:
    orientation: "vertical"

    MDTopAppBar:
        title: "MDTopAppBar"
        left_action_items: [["menu", "This is the navigation"]]
        right_action_items:
            [["dots-vertical", lambda x: app.callback(x), "this is the More Actions"]]

    MDLabel:
        text: "Content"
        halign: "center"
'''

class Test(MDApp):
    def build(self):
        return Builder.load_string(KV)

    def callback(self, button):
        Snackbar(text="Hello World").open()

Test().run()
```

Material design 3 style

```
from kivy.lang import Builder

from kivymd.app import MDApp
from kivymd.uix.toolbar import MDTopAppBar

KV = '''
MDScreen:

    MDBoxLayout:
        id: box
        orientation: "vertical"
        spacing: "12dp"
        pos_hint: {"top": 1}
        adaptive_height: True
'''
```

(continues on next page)

(continued from previous page)

```

class TestNavigationDrawer(MDApp):
    def build(self):
        self.theme_cls.material_style = "M3"
        return Builder.load_string(KV)

    def on_start(self):
        for type_height in ["medium", "large", "small"]:
            self.root.ids.box.add_widget(
                MDTopAppBar(
                    type_height=type_height,
                    headline_text=f"Headline {type_height.lower()}",
                    md_bg_color="#2d2734",
                    left_action_items=[["arrow-left", lambda x: x]],
                    right_action_items=[
                        ["attachment", lambda x: x],
                        ["calendar", lambda x: x],
                        ["dots-vertical", lambda x: x],
                    ],
                    title="Title" if type_height == "small" else ""
                )
            )

TestNavigationDrawer().run()

```



API - kivymd.uix.toolbar.toolbar

class kivymd.uix.toolbar.toolbar.ActionTopAppBarButton(*args, **kwargs)

Implements action buttons on the toolbar.

overflow_text

class kivymd.uix.toolbar.toolbar.MDTopAppBar(kwargs)**

Events

on_action_button

Method for the button used for the *MDBottomAppBar* class.

left_action_items

The icons on the left of the toolbar. To add one, append a list like the following:

```
MDTopAppBar:
    left_action_items: ["dots-vertical", callback, "tooltip text", "overflow_
↪text"]
```

icon_name - is a string that corresponds to an icon definition:

```
MDTopAppBar:
    right_action_items: [["home"]]
```



callback - is the function called on a touch release event and:

```
MDTopAppBar:
    right_action_items: [["home", lambda x: app.callback(x)]]
```

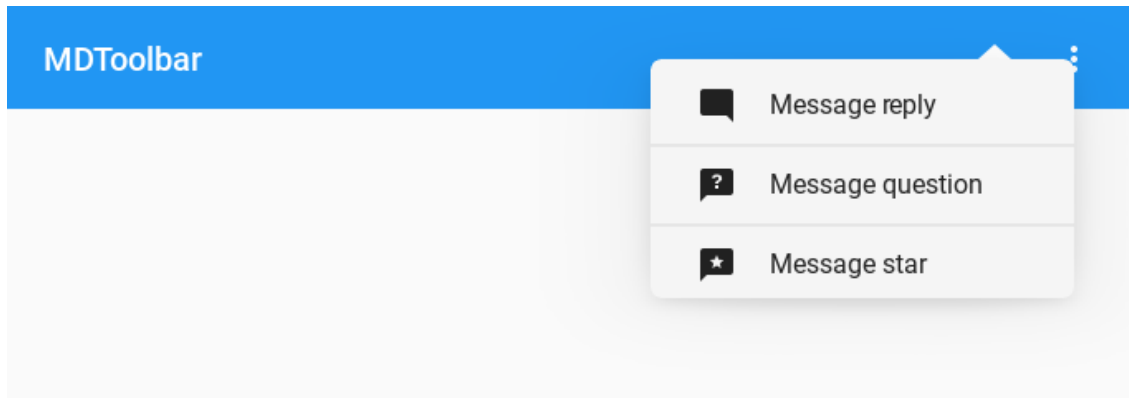
```
class Test(MDApp):
    def callback(self, instance_action_top_appbar_button):
        print(instance_action_top_appbar_button)
```

tooltip text - is the text to be displayed in the tooltip:

```
MDTopAppBar:
    right_action_items:
        [
            ["home", lambda x: app.callback(x), "Home"],
            ["message-star", lambda x: app.callback(x), "Message star"],
            ["message-question", lambda x: app.callback(x), "Message question"],
            ["message-reply", lambda x: app.callback(x), "Message reply"],
        ]
```

overflow text - is the text for menu items (OverflowMenuItem) of the corresponding action buttons:

```
MDTopAppBar:
    right_action_items:
        [
            ["home", lambda x: app.callback(x), "", "Home"],
            ["message-star", lambda x: app.callback(x), "", "Message star"],
            ["message-question", lambda x: app.callback(x), "", "Message question
↪"],
            ["message-reply", lambda x: app.callback(x), "", "Message reply"],
        ]
```



Both the callback and tooltip text and overflow text are optional but the order must be preserved.

`left_action_items` is an `ListProperty` and defaults to `[]`.

right_action_items

The icons on the left of the toolbar. Works the same way as `left_action_items`.

`right_action_items` is an `ListProperty` and defaults to `[]`.

title

Text toolbar.

```
MDTopAppBar:
    title: "MDTopAppBar"
```



`title` is an `StringProperty` and defaults to `''`.

mode

Floating button position. Only for `MDBottomAppBar` class. Available options are: `'free-end'`, `'free-center'`, `'end'`, `'center'`.

Mode "end":

```
MDBottomAppBar:
    MDTopAppBar:
        title: "Title"
        icon: "git"
        type: "bottom"
        left_action_items: [["menu", lambda x: x]]
        mode: "end"
```



Mode “free-end”:

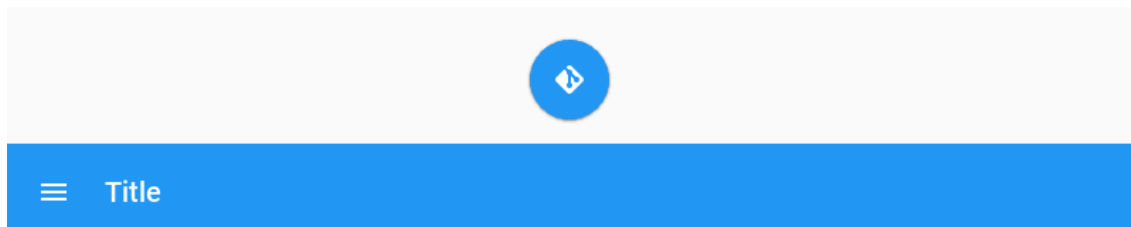
```
MDBottomAppBar:

    MDTopAppBar:
        mode: "free-end"
```

**Mode “free-center”:**

```
MDBottomAppBar:

    MDTopAppBar:
        mode: "free-center"
```

**Mode “center”:**

```
MDBottomAppBar:

    MDTopAppBar:
        mode: "center"
```



mode is an `OptionProperty` and defaults to ‘center’.

type

When using the `MDBottomAppBar` class, the parameter `type` must be set to ‘bottom’:

```
MDBottomAppBar:

    MDTopAppBar:
        type: "bottom"
```

Available options are: `'top'`, `'bottom'`.

`type` is an `OptionProperty` and defaults to `'top'`.

opposite_colors

Changes the color of the label to the color opposite to the main theme.

```
MDTopAppBar:
    opposite_colors: True
```

MDToolbar

```
MDTopAppBar:
    opposite_colors: True
```

MDToolbar

md_bg_bottom_color

The background color in (r, g, b, a) or string format for the toolbar with the bottom mode.

New in version 1.0.0.

```
MDBottomAppBar:

    MDTopAppBar:
        md_bg_bottom_color: 0, 1, 0, 1
        icon_color: self.md_bg_bottom_color
```



`md_bg_bottom_color` is an `ColorProperty` and defaults to `None`.

setBars_color

If `True` the background color of the bar status will be set automatically according to the current color of the toolbar.

New in version 1.0.0.

See `setBars_colors` <https://kivymd.readthedocs.io/en/latest/api/kivymd/utils/setBars_colors/> for more information.

`setBars_color` is an `BooleanProperty` and defaults to `False`.

use_overflow

As a top app bar is resized, actions move to the overflow menu from right to left.

New in version 1.0.0.

```
MDTopAppBar:
    title: "MDTopAppBar"
    use_overflow: True
```

(continues on next page)

(continued from previous page)

```

    right_action_items:
        [
            ["home", lambda x: app.callback(x), "Home", "Home"],
            ["message-star", lambda x: app.callback(x), "Message star", "Message_
↪star"],
            ["message-question", lambda x: app.callback(x), "Message question",
↪"Message question"],
            ["message-reply", lambda x: app.callback(x), "Message reply", "Message_
↪reply"],
        ]

```

`use_overflow` is an `BooleanProperty` and defaults to `False`.

`overflow_cls`

Must be an object of the `MDDropdownMenu` class documentation for more information.

New in version 1.0.0.

```

from kivy.lang import Builder

from kivymd.app import MDApp
from kivymd.uix.menu import MDDropdownMenu

KV = '''
#:import CustomOverFlowMenu __main__.CustomOverFlowMenu

MDBoxLayout:
    orientation: "vertical"

    MDTopAppBar:
        title: "MDTopAppBar"
        use_overflow: True
        overflow_cls: CustomOverFlowMenu()
        right_action_items:
            [
                ["home", lambda x: app.callback(x), "Home", "Home"],
                ["message-star", lambda x: app.callback(x), "Message star",
↪"Message star"],
                ["message-question", lambda x: app.callback(x), "Message question",
↪"Message question"],
                ["message-reply", lambda x: app.callback(x), "Message reply",
↪"Message reply"],
            ]

    MDLabel:
        text: "Content"
        halign: "center"
'''

```

(continues on next page)

(continued from previous page)

```

class CustomOverflowMenu(MDDropdownMenu):
    # In this class you can set custom properties for the overflow menu.
    pass

class Test(MDApp):
    def build(self):
        return Builder.load_string(KV)

    def callback(self, instance_action_top_appbar_button):
        print(instance_action_top_appbar_button)

Test().run()

```

overflow_cls is an *ObjectProperty* and defaults to *None*.

icon

Floating button. Only for *MDBottomAppBar* class.

icon is an *StringProperty* and defaults to *'android'*.

icon_color

Color in (r, g, b, a) or string format action button. Only for *MDBottomAppBar* class.

icon_color is an *ColorProperty* and defaults to *[]*.

anchor_title

Position toolbar title. Only used with *material_style = 'M3'* Available options are: *'left'*, *'center'*, *'right'*.

anchor_title is an *OptionProperty* and defaults to *None*.

headline_text

Headline text toolbar.

New in version 1.0.0.

headline_text is an *StringProperty* and defaults to *''*.

headline_text_color

Headline text color in (r, g, b, a) or string format.

New in version 1.0.0.

headline_text_color is an *ColorProperty* and defaults to *None*.

type_height

Toolbar height type.

New in version 1.0.0.

Available options are: *'small'*, *'large'*, *'small'*.

type_height is an *OptionProperty* and defaults to *'small'*.

set_headline_font_style(self, interval: Union[int, float])

on_width(self, instance_toolbar, width: float)

Called when the toolbar is resized (size of the application window).

return_action_button_to_toolbar(*self*)

remove_overflow_button(*self*)

Removes an overflow button to the toolbar.

add_overflow_button(*self*)

Adds an overflow button to the toolbar.

overflow_action_button_is_added(*self*)

Returns *True* if at least one action button (:class:`~ActionTopAppBarButton`) on the toolbar is added to the overflow.

add_action_button_to_overflow(*self*)

Adds an overflow button to the toolbar.

check_overflow_cls(*self*, *interval*: *Union[int, float]*)

If the user does not set the *overflow_cls* attribute but uses overflows, the *overflow_cls* attribute will use the default value.

on_type(*self*, *instance_toolbar*, *type_value*: *str*)

Called when the value of the *type* attribute changes.

on_type_height(*self*, *instance_toolbar*, *height_type_value*: *str*)

Called when the value of the *type_height* attribute changes.

on_action_button(*self*, **args*)

Method for the button used for the *MDBottomAppBar* class.

on_overflow_cls(*self*, *instance_toolbar*, *instance_overflow_cls*: *MDDropdownMenu*)

Called when the value of the *overflow_cls* attribute changes.

on_md_bg_color(*self*, *instance_toolbar*, *color_value*: *list*)

Called when the value of the *md_bg_color* attribute changes.

on_left_action_items(*self*, *instance_toolbar*, *items_value*: *list*)

Called when the value of the *left_action_items* attribute changes.

on_right_action_items(*self*, *instance_toolbar*, *items_value*: *list*)

Called when the value of the *right_action_items* attribute changes.

on_icon(*self*, *instance_toolbar*, *icon_name*: *str*)

Called when the value of the *icon* attribute changes.

on_icon_color(*self*, *instance*, *icon_name*: *str*)

Called when the value of the *icon_color* attribute changes.

on_md_bg_bottom_color(*self*, *instance_toolbar*, *color_value*: *list*)

Called when the value of the *md_bg_bottom_color* attribute changes.

on_anchor_title(*self*, *instance_toolbar*, *anchor_value*: *str*)

Called when the value of the *anchor_title* attribute changes.

on_mode(*self*, *instance_toolbar*, *mode_value*: *str*)

Called when the value of the *mode* attribute changes.

set_md_bg_color(*self*, *instance_toolbar*, *color_value*: *list*)

set_notch(*self*)

```

set_shadow(self, *args)

get_default_overflow_cls(self)

update_overflow_menu_items(self, action_button)

update_bar_height(self, instance_theme_manager, material_style_value: str)

update_floating_radius(self, interval: Union[int, float])

update_anchor_title(self, material_style_value: str)

update_action_bar(self, instance_box_layout, action_bar_items: list)

update_md_bg_color(self, *args)

update_action_bar_text_colors(self, *args)

remove_notch(self)

remove_shadow(self)

```

```
class kivymd.uix.toolbar.toolbar.MDBottomAppBar(*args, **kwargs)
```

Implements the creation and addition of child widgets as declarative programming style.

md_bg_color

Color toolbar in (r, g, b, a) or string format.

`md_bg_color` is an `ColorProperty` and defaults to `[0, 0, 0, 0]`.

add_widget(self, widget, index=0, canvas=None)

Add a new widget as a child of this widget.

Parameters

widget: Widget

Widget to add to our list of children.

index: int, defaults to 0

Index to insert the widget in the list. Notice that the default of 0 means the widget is inserted at the beginning of the list and will thus be drawn on top of other sibling widgets. For a full discussion of the index and widget hierarchy, please see the Widgets Programming Guide.

New in version 1.0.5.

canvas: str, defaults to None

Canvas to add widget's canvas to. Can be 'before', 'after' or None for the default canvas.

New in version 1.9.0.

```

>>> from kivy.uix.button import Button
>>> from kivy.uix.slider import Slider
>>> root = Widget()
>>> root.add_widget(Button())
>>> slider = Slider()
>>> root.add_widget(slider)

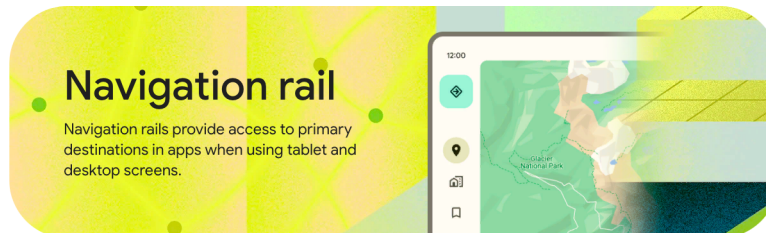
```

2.3.27 NavigationRail

New in version 1.0.0.

See also:

[Material Design spec, Navigation rail](#)



Usage

[`MDNavigationRail`](#):

[`MDNavigationRailItem`](#):

[`MDNavigationRailItem`](#):

[`MDNavigationRailItem`](#):

Declarative KV style

```
from kivy.lang import Builder

from kivymd.app import MDApp

KV = '''
MDBoxLayout:

    MDNavigationRail:

        MDNavigationRailItem:
            text: "Python"
            icon: "language-python"

        MDNavigationRailItem:
            text: "JavaScript"
            icon: "language-javascript"

        MDNavigationRailItem:
            text: "CPP"
            icon: "language-cpp"

        MDNavigationRailItem:
            text: "Git"
```

(continues on next page)

(continued from previous page)

```

        icon: "git"

    MDScreen:
    ...

class Example(MDApp):
    def build(self):
        return Builder.load_string(KV)

Example().run()

```

Declarative python style

```

from kivymd.app import MDApp
from kivymd.ui.boxlayout import MDBoxLayout
from kivymd.ui.navigationrail import MDNavigationRail, MDNavigationRailItem

class Example(MDApp):
    def build(self):
        self.theme_cls.theme_style = "Dark"
        self.theme_cls.primary_palette = "Orange"
        return (
            MDBoxLayout(
                MDNavigationRail(
                    MDNavigationRailItem(
                        text="Python",
                        icon="language-python",
                    ),
                    MDNavigationRailItem(
                        text="JavaScript",
                        icon="language-javascript",
                    ),
                    MDNavigationRailItem(
                        text="CPP",
                        icon="language-cpp",
                    ),
                    MDNavigationRailItem(
                        text="Git",
                        icon="git",
                    ),
                ),
            )
        )

Example().run()

```



Example

Declarative KV and imperative python styles

```
from kivy.clock import Clock
from kivy.lang import Builder

from kivymd.app import MDApp
from kivymd.uix.behaviors import CommonElevationBehavior
from kivymd.uix.boxlayout import MDBoxLayout
from kivymd.uix.button import MDFillRoundFlatIconButton
from kivymd.uix.label import MDLabel
from kivymd.uix.screen import MDScreen

KV = '''
#:import FadeTransition kivy.uix.screenmanager.FadeTransition

<ExtendedButton>
    elevation: 3.5
    shadow_radius: 12
    shadow_softness: 4
```

(continues on next page)

(continued from previous page)

```

        -height: "56dp"

<DrawerClickableItem@MDNavigationDrawerItem>
    focus_color: "#e7e4c0"
    unfocus_color: "#fffcf4"

MDScreen:

    MDNavigationLayout:

        ScreenManager:

            MDScreen:

                MDBoxLayout:
                    orientation: "vertical"

                MDBoxLayout:
                    adaptive_height: True
                    md_bg_color: "#fffcf4"
                    padding: "12dp"

                    MDLabel:
                        text: "12:00"
                        adaptive_height: True
                        pos_hint: {"center_y": .5}

                MDBoxLayout:

                    MDNavigationRail:
                        id: navigation_rail
                        md_bg_color: "#fffcf4"
                        selected_color_background: "#e7e4c0"
                        ripple_color_item: "#e7e4c0"
                        on_item_release: app.switch_screen(*args)

                    MDNavigationRailMenuButton:
                        on_release: nav_drawer.set_state("open")

                    MDNavigationRailFabButton:
                        md_bg_color: "#b0f0d6"

                    MDNavigationRailItem:
                        text: "Python"
                        icon: "language-python"

                    MDNavigationRailItem:
                        text: "JavaScript"
                        icon: "language-javascript"

```

(continues on next page)

(continued from previous page)

```

        MDNavigationRailItem:
            text: "CPP"
            icon: "language-cpp"

        MDNavigationRailItem:
            text: "Swift"
            icon: "language-swift"

    ScreenManager:
        id: screen_manager
        transition:
            FadeTransition(duration=.2, clearcolor=app.theme_cls.bg_
↪dark)

    MDNavigationDrawer:
        id: nav_drawer
        radius: (0, 16, 16, 0)
        md_bg_color: "#fffcf4"
        elevation: 4
        width: "240dp"

    MDNavigationDrawerMenu:

        MDBoxLayout:
            orientation: "vertical"
            adaptive_height: True
            spacing: "12dp"
            padding: "3dp", 0, 0, "12dp"

            MDIconButton:
                icon: "menu"

            ExtendedButton:
                text: "Compose"
                icon: "pencil"

        DrawerClickableItem:
            text: "Python"
            icon: "language-python"

        DrawerClickableItem:
            text: "JavaScript"
            icon: "language-javascript"

        DrawerClickableItem:
            text: "CPP"
            icon: "language-cpp"

        DrawerClickableItem:
            text: "Swift"
            icon: "language-swift"

```

(continues on next page)

(continued from previous page)

```

class ExtendedButton(MDFillRoundFlatButton, CommonElevationBehavior):
    '''
    Implements a button of type
    `Extended FAB <https://m3.material.io/components/extended-fab/overview>`_.

    .. rubric::
        Extended FABs help people take primary actions.
        They're wider than FABs to accommodate a text label and larger target
        area.

    This type of buttons is not yet implemented in the standard widget set
    of the KivyMD library, so we will implement it ourselves in this class.
    '''

    def __init__(self, *args, **kwargs):
        super().__init__(*args, **kwargs)
        self.padding = "16dp"
        Clock.schedule_once(self.set_spacing)

    def set_spacing(self, interval):
        self.ids.box.spacing = "12dp"

    def set_radius(self, *args):
        if self.rounded_button:
            self._radius = self.radius = self.height / 4

class Example(MDApp):
    def build(self):
        self.theme_cls.material_style = "M3"
        self.theme_cls.primary_palette = "Orange"
        return Builder.load_string(KV)

    def switch_screen(
        self, instance_navigation_rail, instance_navigation_rail_item
    ):
        '''
        Called when tapping on rail menu items. Switches application screens.
        '''

        self.root.ids.screen_manager.current = (
            instance_navigation_rail_item.icon.split("-")[1].lower()
        )

    def on_start(self):
        '''Creates application screens.'''

        navigation_rail_items = self.root.ids.navigation_rail.get_items()[:]
        navigation_rail_items.reverse()

```

(continues on next page)

(continued from previous page)

```

for widget in navigation_rail_items:
    name_screen = widget.icon.split("-")[1].lower()
    screen = MDScreen(
        name=name_screen,
        md_bg_color="#edd769",
        radius=[18, 0, 0, 0],
    )
    box = MDBoxLayout(padding="12dp")
    label = MDLabel(
        text=name_screen.capitalize(),
        font_style="H1",
        halign="right",
        adaptive_height=True,
        shorten=True,
    )
    box.add_widget(label)
    screen.add_widget(box)
    self.root.ids.screen_manager.add_widget(screen)

```

Example().run()

Declarative python style

```

from kivy.clock import Clock
from kivy.metrics import dp

from kivymd.app import MDApp
from kivymd.uix.behaviors import CommonElevationBehavior
from kivymd.uix.boxlayout import MDBoxLayout
from kivymd.uix.button import MDFillRoundFlatIconButton, MDIconButton
from kivymd.uix.label import MDLabel
from kivymd.uix.navigationdrawer import (
    MDNavigationDrawerItem,
    MDNavigationLayout,
    MDNavigationDrawer,
    MDNavigationDrawerMenu,
)
from kivymd.uix.navigationrail import (
    MDNavigationRail,
    MDNavigationRailMenuButton,
    MDNavigationRailFabButton,
    MDNavigationRailItem,
)
from kivymd.uix.screen import MDScreen
from kivymd.uix.screenmanager import MDScreenManager

class DrawerClickableItem(MDNavigationDrawerItem):
    def __init__(self, *args, **kwargs):
        super().__init__(*args, **kwargs)
        self.focus_color = "#e7e4c0"

```

(continues on next page)

(continued from previous page)

```

        self.unfocus_color = self.theme_cls.bg_light
        self.radius = 24

class ExtendedButton(MDFillRoundFlatButton, CommonElevationBehavior):
    def __init__(self, *args, **kwargs):
        super().__init__(*args, **kwargs)
        self.padding = "16dp"
        self.elevation = 3.5
        self.shadow_radius = 12
        self.shadow_softness = 4
        self.height = dp(56)
        Clock.schedule_once(self.set_spacing)

    def set_spacing(self, interval):
        self.ids.box.spacing = "12dp"

    def set_radius(self, *args):
        if self.rounded_button:
            self._radius = self.radius = self.height / 4

class Example(MDApp):
    def build(self):
        self.theme_cls.material_style = "M3"
        self.theme_cls.primary_palette = "Orange"
        return MDScreen(
            MDNavigationLayout(
                MDScreenManager(
                    MDScreen(
                        MDBoxLayout(
                            MDBoxLayout(
                                MDLabel(
                                    text="12:00",
                                    adaptive_height=True,
                                    pos_hint={"center_y": 0.5},
                                ),
                            ),
                            adaptive_height=True,
                            md_bg_color="#ffcf4",
                            padding="12dp",
                        ),
                        MDBoxLayout(
                            MDNavigationRail(
                                MDNavigationRailMenuButton(
                                    on_release=self.open_nav_drawer,
                                ),
                                MDNavigationRailFabButton(
                                    md_bg_color="#b0f0d6",
                                ),
                                MDNavigationRailItem(
                                    text="Python",
                                    icon="language-python",
                                ),
                            ),
                        ),
                    ),
                ),
            ),
        )

```

(continues on next page)

(continued from previous page)

```

        ),
        MDNavigationRailItem(
            text="JavaScript",
            icon="language-javascript",
        ),
        MDNavigationRailItem(
            text="CPP",
            icon="language-cpp",
        ),
        MDNavigationRailItem(
            text="Swift",
            icon="language-swift",
        ),
        id="navigation_rail",
        md_bg_color="#fffcf4",
        selected_color_background="#e7e4c0",
        ripple_color_item="#e7e4c0",
    ),
    MDScreenManager(
        id="screen_manager_content",
    ),
    id="root_box",
),
id="box_rail",
orientation="vertical",
),
id="box",
),
id="screen",
),
id="screen_manager",
),
MDNavigationDrawer(
    MDNavigationDrawerMenu(
        MDBoxLayout(
            MDIconButton(
                icon="menu",
            ),
            ExtendedButton(
                text="Compose",
                icon="pencil",
            ),
        ),
        orientation="vertical",
        adaptive_height=True,
        spacing="12dp",
        padding=("3dp", 0, 0, "12dp"),
    ),
    DrawerClickableItem(
        text="Python",
        icon="language-python",
    ),
    DrawerClickableItem(

```

(continues on next page)

(continued from previous page)

```

        text="JavaScript",
        icon="language-javascript",
    ),
    DrawerClickableItem(
        text="CPP",
        icon="language-cpp",
    ),
    DrawerClickableItem(
        text="Swift",
        icon="language-swift",
    ),
),
id="nav_drawer",
radius=(0, 16, 16, 0),
elevation=4,
width="240dp",
),
)

def switch_screen(self, *args, screen_manager_content=None):
    """
    Called when tapping on rail menu items. Switches application screens.
    """

    instance_navigation_rail, instance_navigation_rail_item = args
    screen_manager_content.current = (
        instance_navigation_rail_item.icon.split("-")[1].lower()
    )

def open_nav_drawer(self, *args):
    self.root.ids.nav_drawer.set_state("open")

def on_start(self):
    '''Creates application screens.'''

    screen_manager = self.root.ids.screen_manager
    root_box = screen_manager.ids.screen.ids.box.ids.box_rail.ids.root_box
    navigation_rail = root_box.ids.navigation_rail
    screen_manager_content = root_box.ids.screen_manager_content
    navigation_rail_items = navigation_rail.get_items()[:]
    navigation_rail_items.reverse()
    navigation_rail.bind(
        on_item_release=lambda *args: self.switch_screen(
            *args, screen_manager_content=screen_manager_content
        )
    )

    for widget in navigation_rail_items:
        name_screen = widget.icon.split("-")[1].lower()
        screen_manager_content.add_widget(
            MDScreen(
                MDBoxLayout(

```

(continues on next page)

(continued from previous page)

```

        MDLabel(
            text=name_screen.capitalize(),
            font_style="H1",
            halign="right",
            adaptive_height=True,
            shorten=True,
        ),
        padding="12dp",
    ),
    name=name_screen,
    md_bg_color="#edd769",
    radius=[18, 0, 0, 0],
),
)

```

```
Example().run()
```

API - `kivymd.uix.navigationrail.navigationrail`

class `kivymd.uix.navigationrail.navigationrail.MDNavigationRailFabButton(*args, **kwargs)`

Implements an optional floating action button (FAB).

icon

Button icon name.

```
MDNavigationRail:
```

```
    MDNavigationRailFabButton:
```

```
        icon: "home"
```



icon is an `StringProperty` and defaults to `'pencil'`.

class `kivymd.uix.navigationrail.navigationrail.MDNavigationRailMenuButton(*args, **kwargs)`

Implements a menu button.

icon

Button icon name.

```
MDNavigationRail:
    MDNavigationRailMenuButton:
        icon: "home"
```



icon is an `StringProperty` and defaults to `'menu'`.

class `kivymd.uix.navigationrail.navigationrail.MDNavigationRailItem(**kwargs)`

Implements a menu item with an icon and text.

navigation_rail

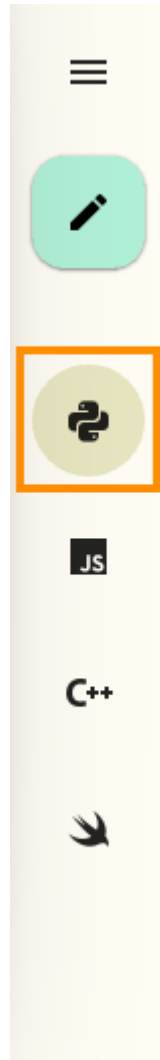
MDNavigationRail object.

navigation_rail is an `ObjectProperty` and defaults to `None`.

icon

Icon item.

```
MDNavigationRail:
    MDNavigationRailItem:
        icon: "language-python"
```

icon is an `StringProperty` and defaults to `'checkbox-blank'`.

text

Text item.

```
MDNavigationRail:
    MDNavigationRailItem:
        text: "Python"
        icon: "language-python"
```



`text` is an `StringProperty` and defaults to `''`.

badge_icon

Badge icon name.

```
MDNavigationRail:
    MDNavigationRailItem:
        text: "Python"
        icon: "language-python"
        badge_icon: "plus"
```



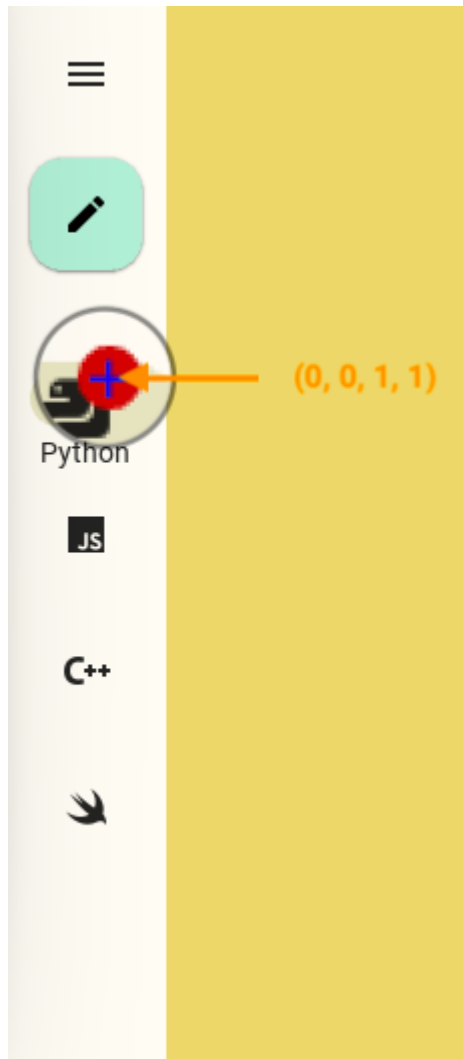
badge_icon is an `StringProperty` and defaults to `''`.

badge_icon_color

Badge icon color in (r, g, b, a) format.

```
MDNavigationRail:

    MDNavigationRailItem:
        text: "Python"
        icon: "language-python"
        badge_icon: "plus"
        badge_icon_color: 0, 0, 1, 1
```

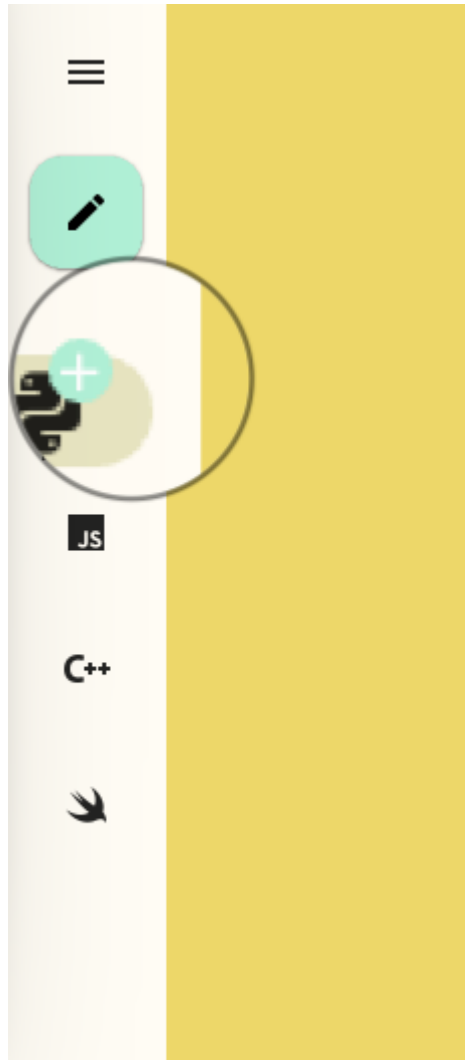


`badge_icon_color` is an `StringProperty` and defaults to `None`.

badge_bg_color

Badge icon background color in (r, g, b, a) format.

```
MDNavigationRail:
    MDNavigationRailItem:
        text: "Python"
        icon: "language-python"
        badge_icon: "plus"
        badge_bg_color: "#b0f0d6"
```

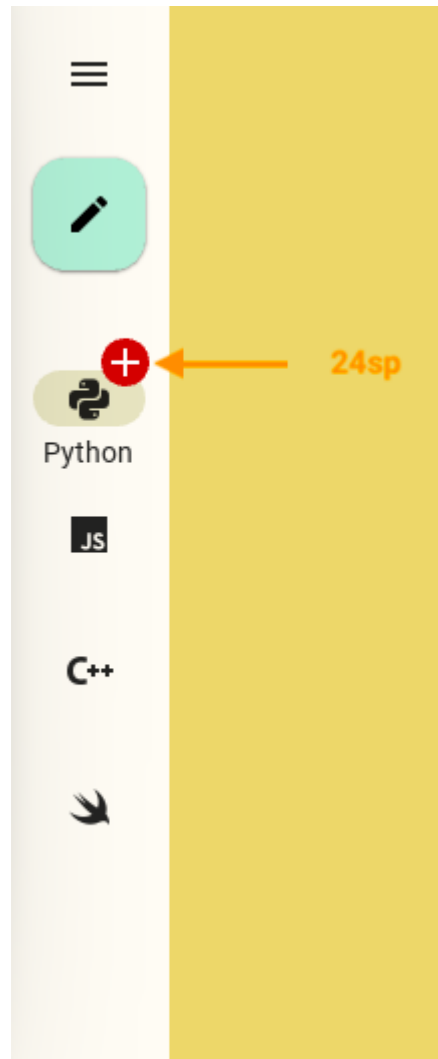


badge_bg_color is an `ColorProperty` and defaults to *None*.

badge_font_size

Badge icon font size.

```
MDNavigationRail:
    MDNavigationRailItem:
        text: "Python"
        icon: "language-python"
        badge_icon: "plus"
        badge_font_size: "24sp"
```



`badge_font_size` is an `NumericProperty` and defaults to `0`.

active

Is the element active.

`active` is an `BooleanProperty` and defaults to `False`.

on_active(*self*, *instance_navigation_rail_item*, *value_active: bool*)

Called when the value of `active` changes.

animation_size_ripple_area(*self*, *value: int*)

Animates the size/fade of the ripple area.

on_press(*self*)

Called when pressed on a panel element.

on_release(*self*)

Called when released on a panel element.

```
class kivymd.uix.navigationrail.navigationrail.MDNavigationRail(*args, **kwargs)
```

Events

`on_item_press`

Called on the `on_press` event of menu item - `MDNavigationRailItem`.

`on_item_release`

Called on the `on_release` event of menu item - `MDNavigationRailItem`.

`radius`

Rail radius.

`radius` is an `VariableListProperty` and defaults to `[0, 0, 0, 0]`.

`padding`

Padding between layout box and children: `[padding_left, padding_top, padding_right, padding_bottom]`.

`padding` is a `VariableListProperty` and defaults to `[0, '36dp', 0, '36dp']`.

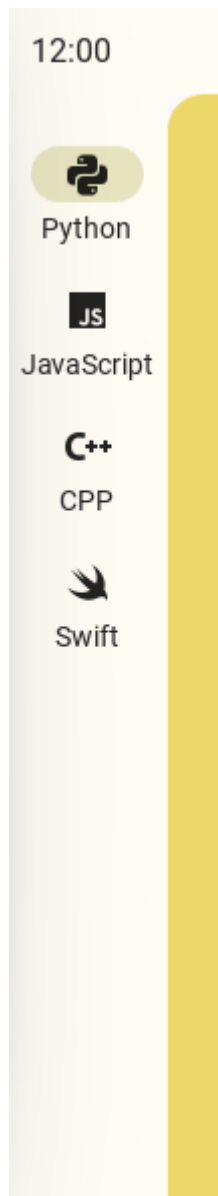
`anchor`

The position of the panel with menu items. Available options are: `'top'`, `'bottom'`, `'center'`.

Top

```
MDNavigationRail:
    anchor: "top"

    MDNavigationRailItem:
        ...
```



Center

```
MDNavigationRail:  
    anchor: "center"  
  
    MDNavigationRailItem:  
        ...
```




Bottom

```
MDNavigationRail:  
    anchor: "bottom"  
  
    MDNavigationRailItem:  
        ...
```



[*anchor*](#) is an `OptionProperty` and defaults to `'top'`.

type

Type of switching menu items. Available options are: `'labeled'`, `'selected'`, `'unselected'`.

Labeled

```
MDNavigationRail:
    type: "labeled"

    MDNavigationRailItem:
        ...
```



Selected

```
MDNavigationRail:  
    type: "selected"  
  
    MDNavigationRailItem:  
        ...
```

Unselected

```
MDNavigationRail:
    type: "unselected"

    MDNavigationRailItem:
        ...
```

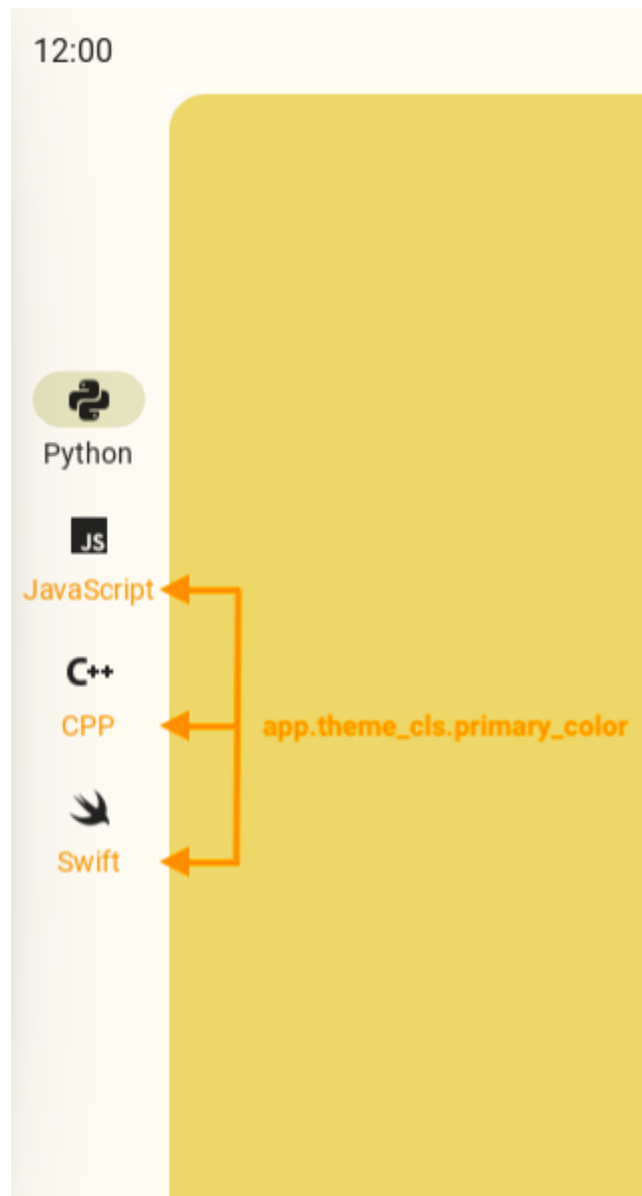
`type` is an `OptionProperty` and defaults to `'labeled'`.

`text_color_item_normal`

The text color in (r, g, b, a) or string format of the normal menu item (*MDNavigationRailItem*).

```
MDNavigationRail:
    text_color_item_normal: app.theme_cls.primary_color

    MDNavigationRailItem:
        ...
```



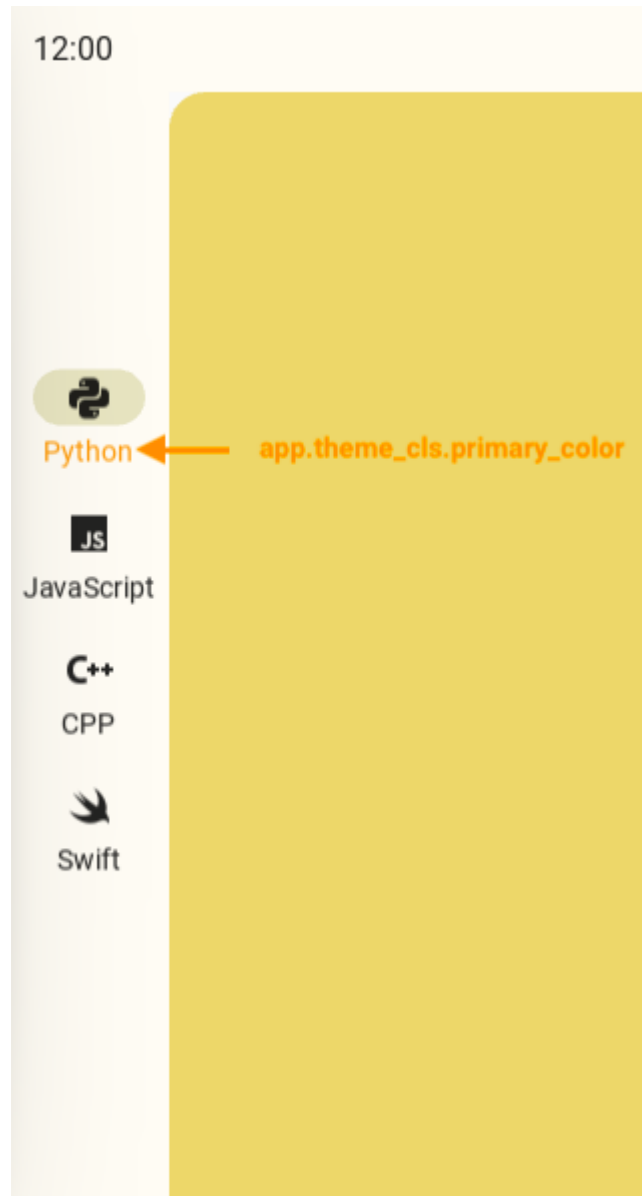
`text_color_item_normal` is a `ColorProperty` and defaults to `None`.

text_color_item_active

The text color in (r, g, b, a) or string format of the active menu item (`MDNavigationRailItem`).

```
MDNavigationRail:
    text_color_item_active: app.theme_cls.primary_color

MDNavigationRailItem:
    ...
```



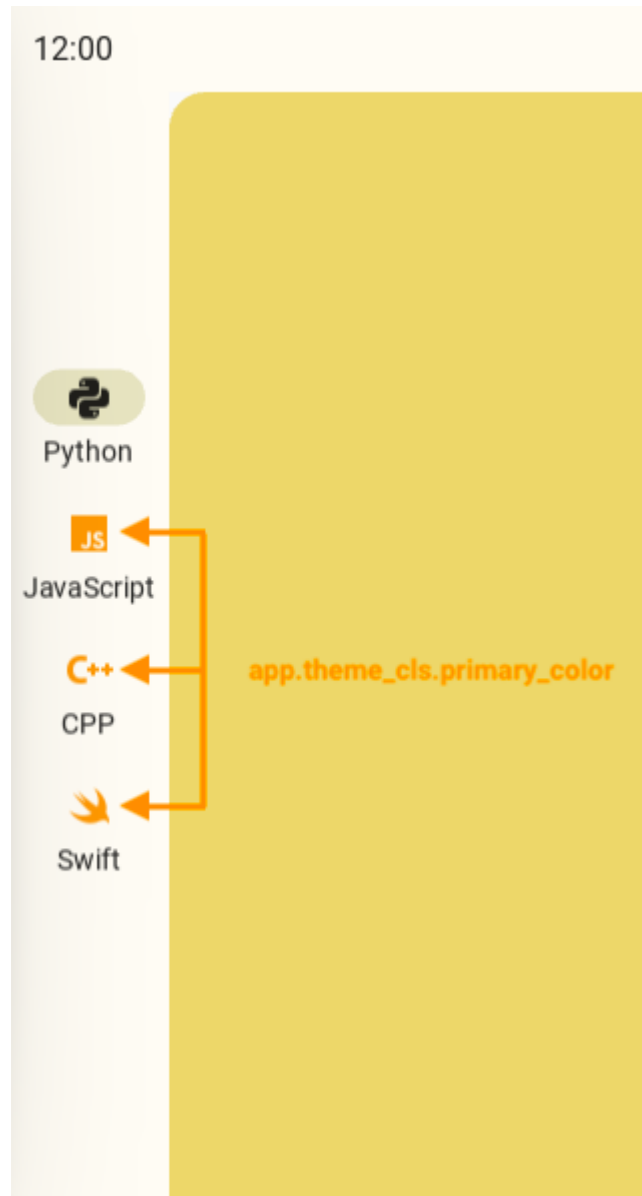
`text_color_item_active` is a `ColorProperty` and defaults to `None`.

icon_color_item_normal

The icon color in (r, g, b, a) or string format of the normal menu item (`MDNavigationRailItem`).

```
MDNavigationRail:
    icon_color_item_normal: app.theme_cls.primary_color

MDNavigationRailItem:
    ...
```



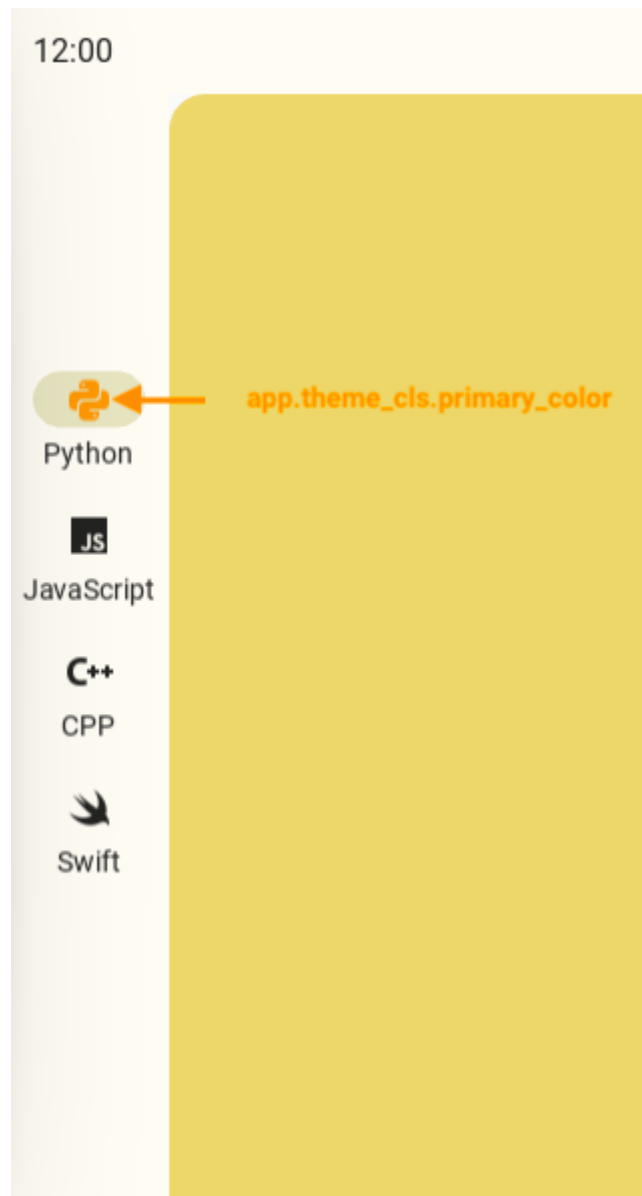
icon_color_item_normal is an `ColorProperty` and defaults to *None*.

icon_color_item_active

The icon color in (r, g, b, a) or string format of the active menu item (*MDNavigationRailItem*).

```
MDNavigationRail:
    icon_color_item_active: app.theme_cls.primary_color

MDNavigationRailItem:
    ...
```

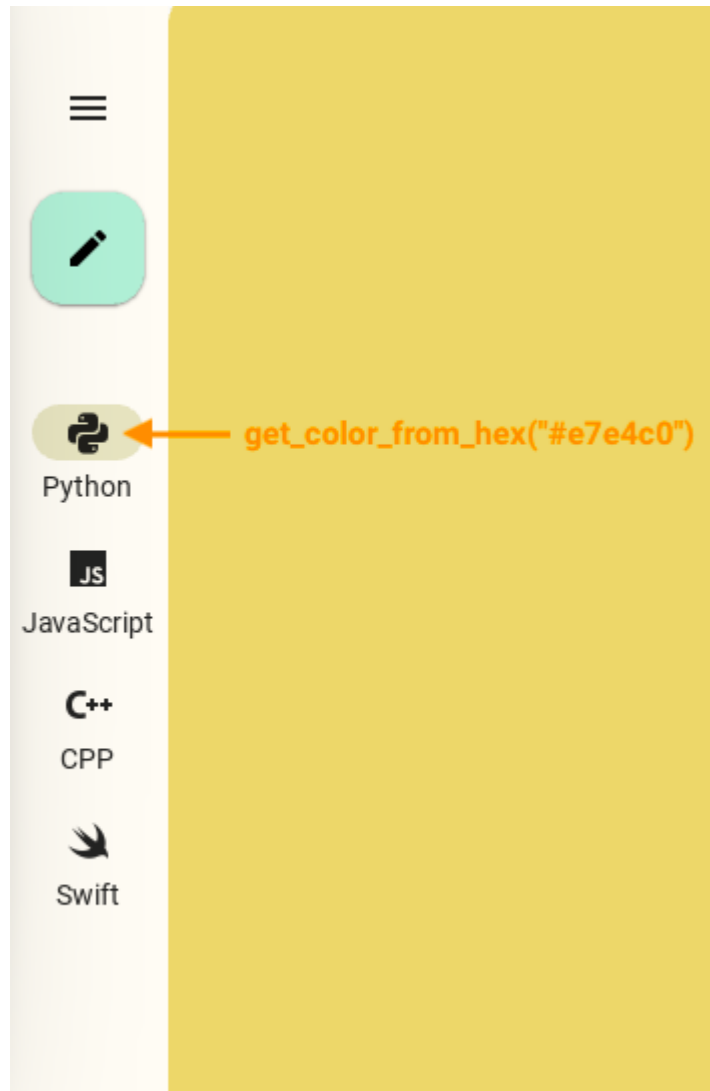


icon_color_item_active is an `ColorProperty` and defaults to *None*.

selected_color_background

Background color which will highlight the icon of the active menu item - *MDNavigationRailItem* - in (r, g, b, a) format.

```
MDNavigationRail:  
    selected_color_background: "#e7e4c0"  
  
MDNavigationRailItem:  
    ...
```

`selected_color_background` is an `ColorProperty` and defaults to `None`.

ripple_color_item

Ripple effect color of menu items (`MDNavigationRailItem`) in (r, g, b, a) format.

```
MDNavigationRail:
    ripple_color_item: "#e7e4c0"

MDNavigationRailItem:
    ...
```



`ripple_color_item` is an `ColorProperty` and defaults to `None`.

ripple_transition

Type of animation of the ripple effect when a menu item is selected.

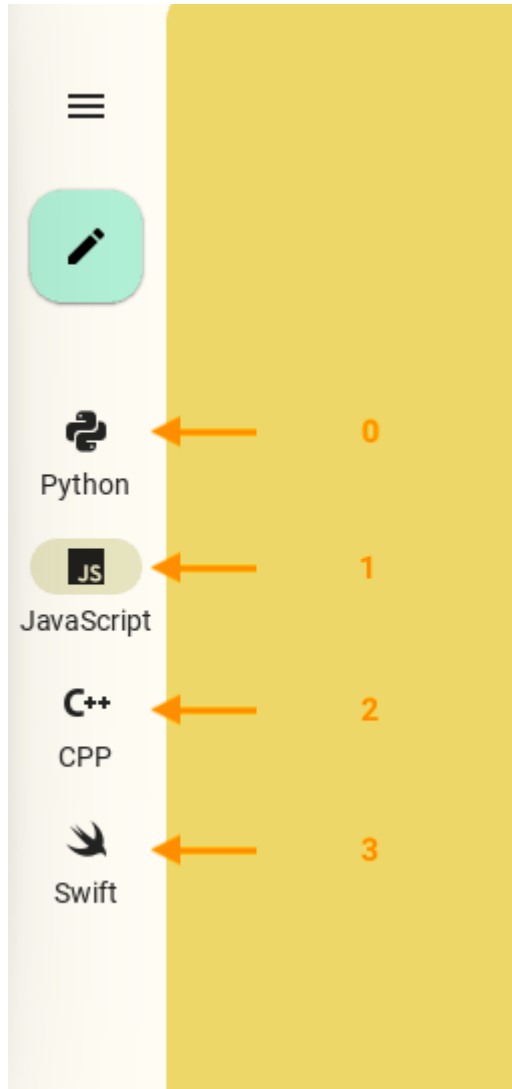
`ripple_transition` is a `StringProperty` and defaults to `'ripple_transition'`.

current_selected_item

Index of the menu list item (`MDNavigationRailItem`) that will be active by default

```
MDNavigationRail:
    current_selected_item: 1

MDNavigationRailItem:
    ...
```



`current_selected_item` is a `NumericProperty` and defaults to `0`.

font_name

Font path for menu item (`MDNavigationRailItem`) text.

`MDNavigationRail`:

`MDNavigationRailItem`:

```
text: "Python"
icon: "language-python"
font_name: "nasalization-rg.ttf"
```



font_name is an `StringProperty` and defaults to `'Roboto'`.

on_item_press(*self*, *args)

Called on the *on_press* event of menu item - `MDNavigationRailItem`.

on_item_release(*self*, *args)

Called on the *on_release* event of menu item - `MDNavigationRailItem`.

deselect_item(*self*, *selected_navigation_rail_item*: `MDNavigationRailItem`)

Sets the *active* value to *False* for all menu items (`MDNavigationRailItem`) except the selected item.
Called when a menu item is touched.

get_items(*self*)

Returns a list of `MDNavigationRailItem` objects

set_pos_panel_items(*self*, *instance_fab_button*: `Union[None, MDNavigationRailFabButton]`,
instance_menu_button: `Union[None, MDNavigationRailFabButton]`)

Set `PanelItems` panel position with menu items.

set_current_selected_item(*self*, *interval*: `Union[int, float]`)

Sets the active menu list item (`MDNavigationRailItem`).

set_pos_menu_fab_buttons(*self*, *interval*: *Union[int, float]*)

Sets the position of the *MDNavigationRailFabButton* and *MDNavigationRailMenuButton* buttons on the panel.

add_widget(*self*, *widget*, **args*, ***kwargs*)

Add a new widget as a child of this widget.

Parameters

widget: Widget

Widget to add to our list of children.

index: int, defaults to 0

Index to insert the widget in the list. Notice that the default of 0 means the widget is inserted at the beginning of the list and will thus be drawn on top of other sibling widgets. For a full discussion of the index and widget hierarchy, please see the [Widgets Programming Guide](#).

New in version 1.0.5.

canvas: str, defaults to None

Canvas to add widget's canvas to. Can be 'before', 'after' or None for the default canvas.

New in version 1.9.0.

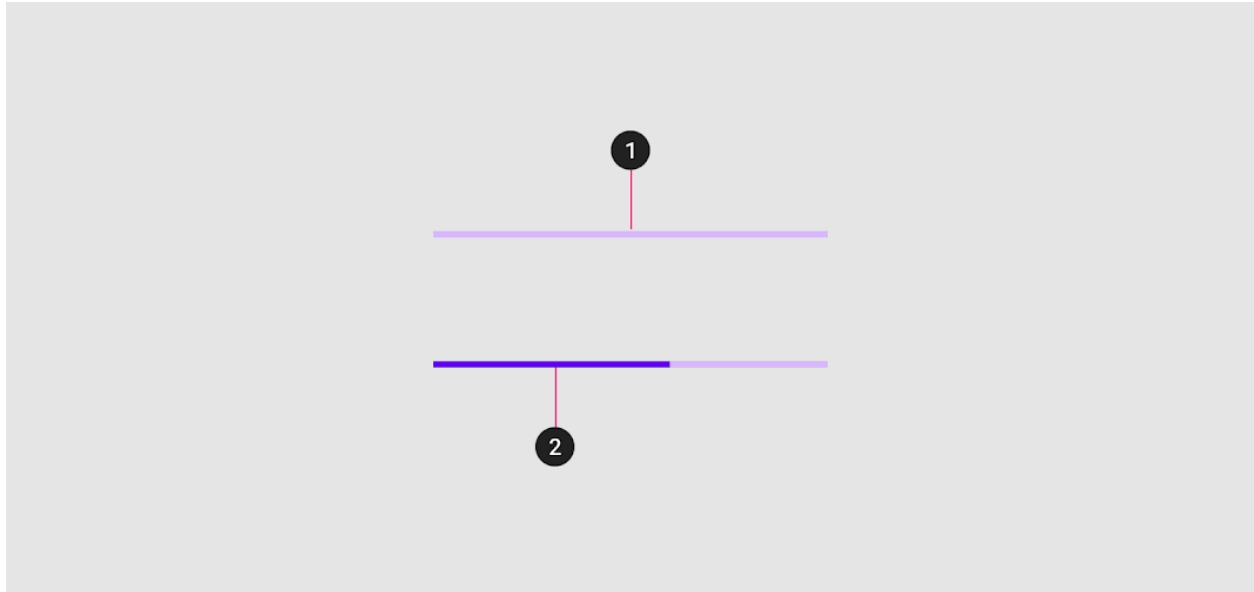
```
>>> from kivy.uix.button import Button
>>> from kivy.uix.slider import Slider
>>> root = Widget()
>>> root.add_widget(Button())
>>> slider = Slider()
>>> root.add_widget(slider)
```

2.3.28 ProgressBar

See also:

[Material Design spec](#), [Progress indicators](#)

Progress indicators express an unspecified wait time or display the length of a process.



KivyMD provides the following bars classes for use:

- *MDProgressBar*
- *Determinate*
- *Indeterminate*

MDProgressBar

```
from kivy.lang import Builder

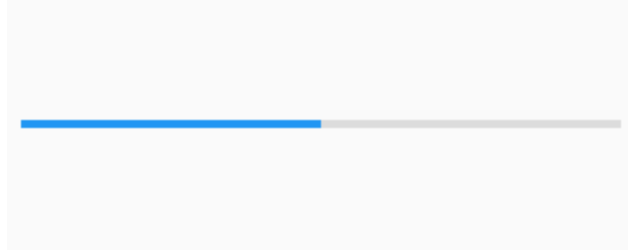
from kivymd.app import MDApp

KV = '''
MDBoxLayout:
    padding: "10dp"

    MDProgressBar:
        value: 50
'''

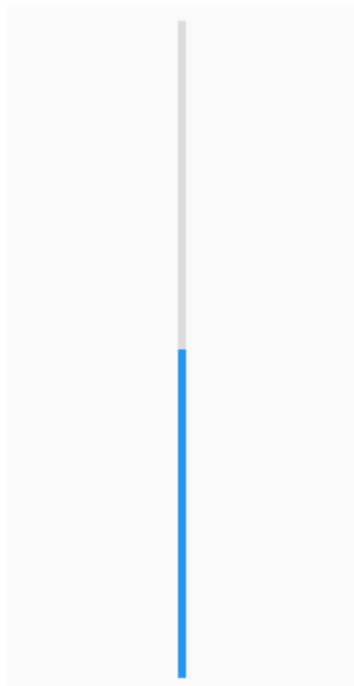
class Test(MDApp):
    def build(self):
        return Builder.load_string(KV)

Test().run()
```



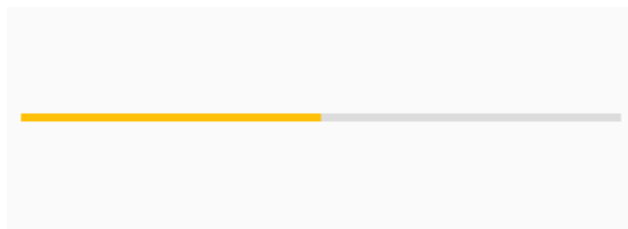
Vertical orientation

```
MDProgressBar:  
    orientation: "vertical"  
    value: 50
```



With custom color

```
MDProgressBar:  
    value: 50  
    color: app.theme_cls.accent_color
```



Indeterminate

```
from kivy.lang import Builder
from kivy.properties import StringProperty

from kivymd.app import MDApp

KV = '''
MDScreen:

    MDProgressBar:
        id: progress
        pos_hint: {"center_y": .6}
        type: "indeterminate"

    MDRaisedButton:
        text: "STOP" if app.state == "start" else "START"
        pos_hint: {"center_x": .5, "center_y": .45}
        on_press: app.state = "stop" if app.state == "start" else "start"
'''

class Test(MDApp):
    state = StringProperty("stop")

    def build(self):
        return Builder.load_string(KV)

    def on_state(self, instance, value):
        {
            "start": self.root.ids.progress.start,
            "stop": self.root.ids.progress.stop,
        }.get(value)()

Test().run()
```

Determinate

```
MDProgressBar:
    type: "determinate"
    running_duration: 1
    catching_duration: 1.5
```


API - kivymd.ui.progressbar.progressbar

class kivymd.ui.progressbar.progressbar.MDProgressBar(**kwargs)

Class for creating a progress bar widget.

See module documentation for more details.

reversed

Reverse the direction the progressbar moves.

reversed is an [BooleanProperty](#) and defaults to *False*.

orientation

Orientation of progressbar. Available options are: *'horizontal'*, *'vertical'*.

orientation is an [OptionProperty](#) and defaults to *'horizontal'*.

color

Progress bar color in (r, g, b, a) or string format.

color is an [ColorProperty](#) and defaults to *None*.

back_color

Progress bar back color in (r, g, b, a) or string format.

New in version 1.0.0.

back_color is an [ColorProperty](#) and defaults to *None*.

running_transition

Running transition.

running_transition is an [StringProperty](#) and defaults to *'in_cubic'*.

catching_transition

Catching transition.

catching_transition is an [StringProperty](#) and defaults to *'out_quart'*.

running_duration

Running duration.

running_duration is an [NumericProperty](#) and defaults to *0.5*.

catching_duration

Catching duration.

running_duration is an [NumericProperty](#) and defaults to *0.8*.

type

Type of progressbar. Available options are: *'indeterminate'*, *'determinate'*.

type is an [OptionProperty](#) and defaults to *None*.

check_size(self, interval: Union[int, float])

start(self)

Start animation.

stop(self)

Stop animation.

```
running_away(self, *args)
```

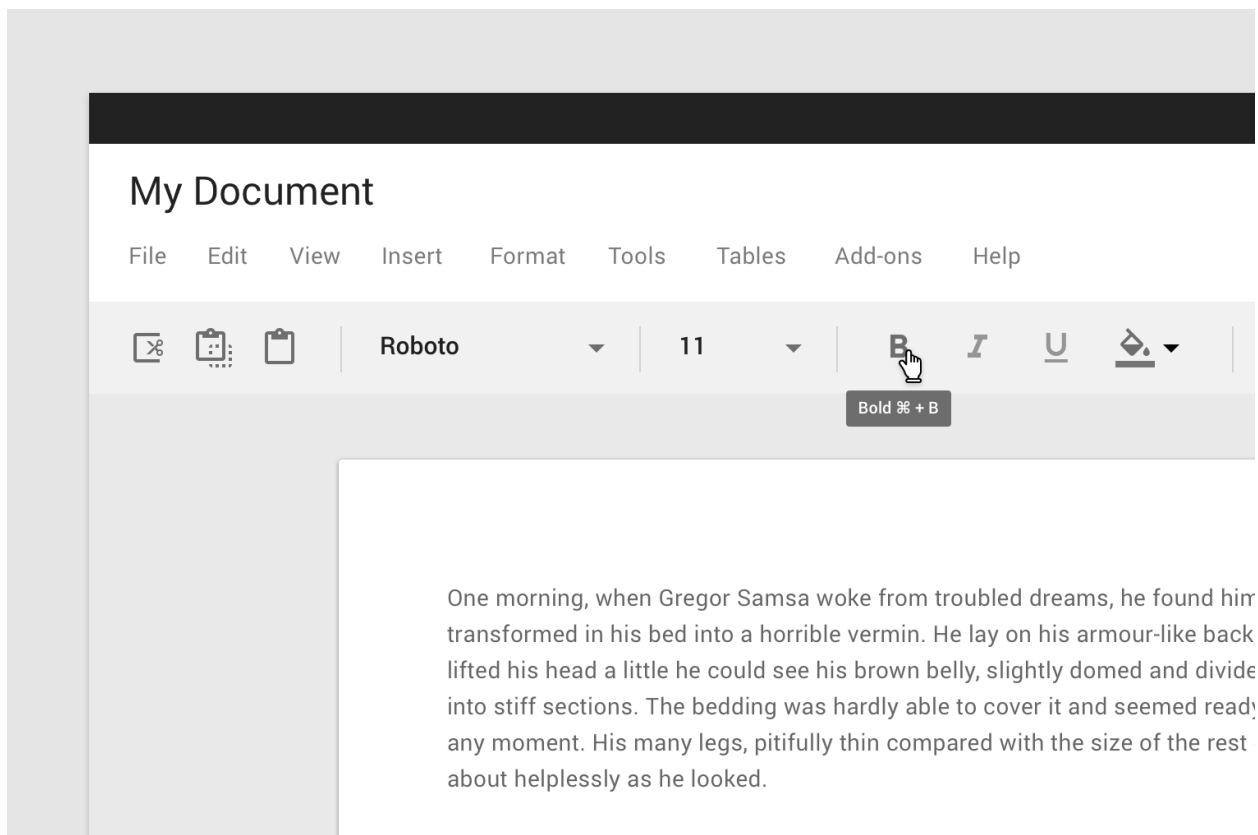
```
catching_up(self, *args)
```

2.3.29 Tooltip

See also:

[Material Design spec, Tooltips](#)

Tooltips display informative text when users hover over, focus on, or tap an element.



To use the `MDTooltip` class, you must create a new class inherited from the `MDTooltip` class:

In Kv-language:

```
<TooltipMDIconButton@MDIconButton+MDTooltip>
```

In Python code:

```
class TooltipMDIconButton(MDIconButton, MDTooltip):  
    pass
```

Warning: `MDTooltip` only works correctly with button and label classes.

```

from kivy.lang import Builder

from kivymd.app import MDApp

KV = '''
<TooltipMDIconButton@MDIconButton+MDTooltip>

MDScreen:

    TooltipMDIconButton:
        icon: "language-python"
        tooltip_text: self.icon
        pos_hint: {"center_x": .5, "center_y": .5}
'''

class Test(MDApp):
    def build(self):
        return Builder.load_string(KV)

Test().run()

```

Note: The behavior of tooltips on desktop and mobile devices is different. For more detailed information, [click here](#).

API - `kivymd.uix.tooltip.tooltip`

class `kivymd.uix.tooltip.tooltip.MDTooltip`(**kwargs)

Events

`on_enter`

Called when mouse enters the bbox of the widget AND the widget is visible

`on_leave`

Called when the mouse exits the widget AND the widget is visible

`tooltip_bg_color`

Tooltip background color in (r, g, b, a) or string format

`tooltip_bg_color` is an `ColorProperty` and defaults to `None`.

`tooltip_text_color`

Tooltip text color in (r, g, b, a) or string format

`tooltip_text_color` is an `ColorProperty` and defaults to `None`.

tooltip_text

Tooltip text.

`tooltip_text` is an `StringProperty` and defaults to `''`.

tooltip_font_style

Tooltip font style. Available options are: `'H1'`, `'H2'`, `'H3'`, `'H4'`, `'H5'`, `'H6'`, `'Subtitle1'`, `'Subtitle2'`, `'Body1'`, `'Body2'`, `'Button'`, `'Caption'`, `'Overline'`, `'Icon'`.

`tooltip_font_style` is an `OptionProperty` and defaults to `'Caption'`.

tooltip_radius

Corner radius values.

`radius` is an `ListProperty` and defaults to `[dp(7),]`.

tooltip_display_delay

Tooltip display delay.

`tooltip_display_delay` is an `BoundedNumericProperty` and defaults to `0`, min of `0` & max of `4`. This property only works on desktop.

shift_y

Y-offset of tooltip text.

`shift_y` is an `NumericProperty` and defaults to `0`.

shift_right

Shifting the tooltip text to the right.

New in version 1.0.0.

`shift_right` is an `NumericProperty` and defaults to `0`.

shift_left

Shifting the tooltip text to the left.

New in version 1.0.0.

`shift_left` is an `NumericProperty` and defaults to `0`.

delete_clock(*self*, *widget*, *touch*, **args*)**adjust_tooltip_position(*self*, *x*: *float*, *y*: *float*)**

Returns the coordinates of the tooltip that fit into the borders of the screen.

display_tooltip(*self*, *interval*: *Union[int, float]*)**animation_tooltip_show(*self*, *interval*: *Union[int, float]*)**

Animation of opening tooltip on the screen.

animation_tooltip_dismiss(*self*, *interval*: *Union[int, float]*)

New in version 1.0.0.

Animation of closing tooltip on the screen.

remove_tooltip(*self*, **args*)

Removes the tooltip widget from the screen.

on_long_touch(*self*, *touch*, **args*)

Called when the widget is pressed for a long time.

on_enter(*self*, *args)

See [on_enter](#) method in *HoverBehavior* class.

on_leave(*self*)

See [on_leave](#) method in *HoverBehavior* class.

on_show(*self*)

Default display event handler.

on_dismiss(*self*)

New in version 1.0.0.

Default dismiss event handler.

class kivymd.uix.tooltip.tooltip.**MDTooltipViewClass**(**kwargs)

Box layout class. See module documentation for more information.

tooltip_bg_color

See [tooltip_bg_color](#).

tooltip_text_color

See [tooltip_text_color](#).

tooltip_text

See [tooltip_text](#).

tooltip_font_style

See [tooltip_font_style](#).

tooltip_radius

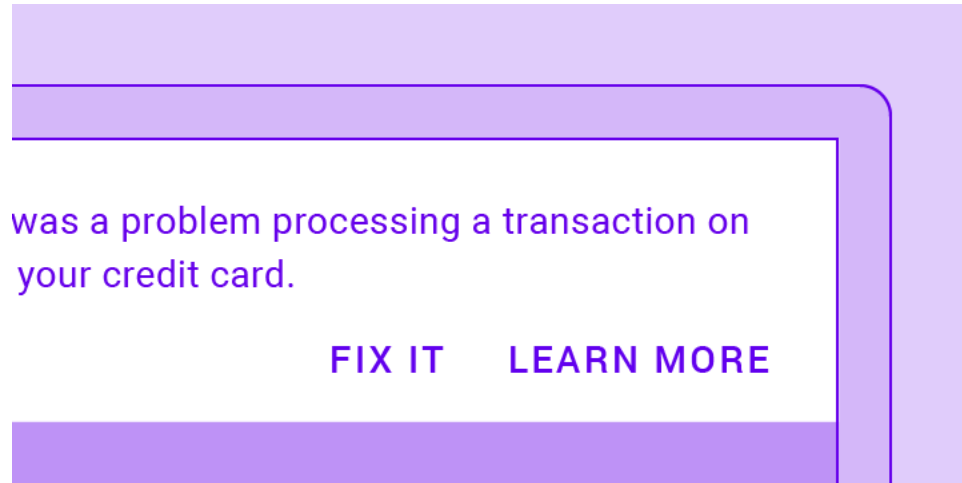
See [tooltip_radius](#).

2.3.30 Banner

See also:

Material Design spec, Banner

A banner displays a prominent message and related optional actions.



Usage

```
from kivy.lang import Builder
from kivy.factory import Factory

from kivymd.app import MDApp

Builder.load_string('''
<ExampleBanner@Screen>

    MDBanner:
        id: banner
        text: ["One line string text example without actions."]
        # The widget that is under the banner.
        # It will be shifted down to the height of the banner.
        over_widget: screen
        vertical_pad: toolbar.height

    MDTopAppBar:
        id: toolbar
        title: "Example Banners"
        elevation: 4
        pos_hint: {'top': 1}

    MDBoxLayout:
        id: screen
        orientation: "vertical"
        size_hint_y: None
        height: Window.height - toolbar.height

    OneLineListItem:
        text: "Banner without actions"
        on_release: banner.show()
```

(continues on next page)

(continued from previous page)

```

'''
Widget:

class Test(MDApp):
    def build(self):
        return Factory.ExampleBanner()

Test().run()

```

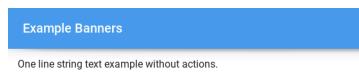
Banner type.

By default, the banner is of the type 'one-line':

```

MDBanner:
    text: ["One line string text example without actions."]

```

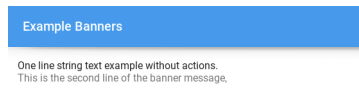


To use a two-line banner, specify the 'two-line' *MDBanner.type* for the banner and pass the list of two lines to the *MDBanner.text* parameter:

```

MDBanner:
    type: "two-line"
    text: ["One line string text example without actions.", "This is the second line of_
↪the banner message."]

```

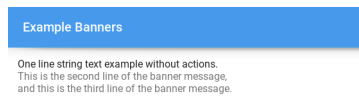


Similarly, create a three-line banner:

```

MDBanner:
    type: "three-line"
    text: ["One line string text example without actions.", "This is the second line of_
↪the banner message.", "and this is the third line of the banner message."]

```

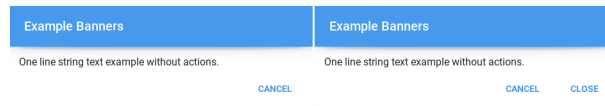


To add buttons to any type of banner, use the *MDBanner.left_action* and *MDBanner.right_action* parameters, which should take a list ['Button name', function]:

```
MDBanner:  
text: ["One line string text example without actions."]  
left_action: ["CANCEL", lambda x: None]
```

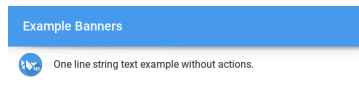
Or two buttons:

```
MDBanner:  
text: ["One line string text example without actions."]  
left_action: ["CANCEL", lambda x: None]  
right_action: ["CLOSE", lambda x: None]
```



If you want to use the icon on the left in the banner, add the prefix `'-icon'` to the banner type:

```
MDBanner:  
type: "one-line-icon"  
icon: f"{images_path}/kivymd.png"  
text: ["One line string text example without actions."]
```



Note: [See full example](#)

API - `kivymd.uix.banner.banner`

class `kivymd.uix.banner.banner.MDBanner(*args, **kwargs)`

Implements the creation and addition of child widgets as declarative programming style.

vertical_pad

Indent the banner at the top of the screen.

`vertical_pad` is an `NumericProperty` and defaults to `dp(68)`.

opening_transition

The name of the animation transition.

`opening_transition` is an `StringProperty` and defaults to `'in_quad'`.

icon

Icon banner.

`icon` is an `StringProperty` and defaults to `'data/logo/kivy-icon-128.png'`.

over_widget

The widget that is under the banner. It will be shifted down to the height of the banner.

`over_widget` is an `ObjectProperty` and defaults to `None`.

text

List of lines for banner text. Must contain no more than three lines for a ‘one-line’, ‘two-line’ and ‘three-line’ banner, respectively.

`text` is an `ListProperty` and defaults to `[]`.

left_action

The action of banner.

To add one action, make a list [`name_action`, callback] where ‘name_action’ is a string that corresponds to an action name and `callback` is the function called on a touch release event.

`left_action` is an `ListProperty` and defaults to `[]`.

right_action

Works the same way as `left_action`.

`right_action` is an `ListProperty` and defaults to `[]`.

type

Banner type. . Available options are: (“one-line”, “two-line”, “three-line”, “one-line-icon”, “two-line-icon”, “three-line-icon”).

`type` is an `OptionProperty` and defaults to ‘one-line’.

opening_timeout

Time interval after which the banner will be shown.

New in version 1.0.0.

`opening_timeout` is an `BoundedNumericProperty` and defaults to `0.7`.

opening_time

The time taken for the banner to slide to the state ‘open’.

New in version 1.0.0.

`opening_time` is a `NumericProperty` and defaults to `0.15`.

closing_time

The time taken for the banner to slide to the state ‘close’.

New in version 1.0.0.

`closing_time` is a `NumericProperty` and defaults to `0.15`.

add_actions_buttons(*self*, *instance_box*: `MDBoxLayout`, *data*: *list*)

Adds buttons to the banner.

Parameters

data – [‘NAME BUTTON’, <function>];

show(*self*)

Displays a banner on the screen.

hide(*self*)

Hides the banner from the screen.

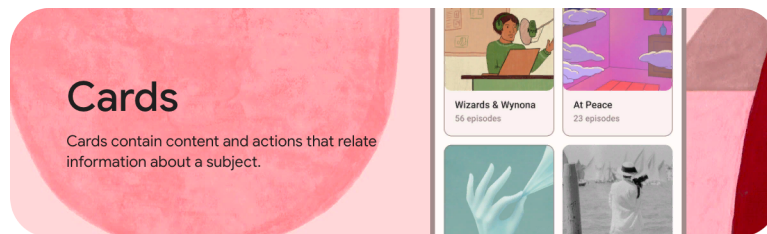
set_type_banner(*self*)**animation_display_banner**(*self*, *interval*: `Union[int, float]`)

2.3.31 Card

See also:

Material Design spec, Cards and Material Design 3 spec, Cards

Cards contain content and actions about a single subject.



KivyMD provides the following card classes for use:

- *MDCard*
- *MDCardSwipe*

Note: *MDCard* inherited from *BoxLayout*. You can use all parameters and attributes of the *BoxLayout* class in the *MDCard* class.

MDCard

An example of the implementation of a card in the style of material design version 3

Declarative KV and imperative python styles

```
from kivy.lang import Builder
from kivy.properties import StringProperty

from kivymd.app import MDApp
from kivymd.uix.card import MDCard

KV = '''
<MD3Card>
    padding: 4
    size_hint: None, None
    size: "200dp", "100dp"

    MDRelativeLayout:

        MDIconButton:
            icon: "dots-vertical"
            pos_hint: {"top": 1, "right": 1}

        MDLabel:
```

(continues on next page)

(continued from previous page)

```

        id: label
        text: root.text
        adaptive_size: True
        color: "grey"
        pos: "12dp", "12dp"
        bold: True

MDScreen:

    MDBoxLayout:
        id: box
        adaptive_size: True
        spacing: "56dp"
        pos_hint: {"center_x": .5, "center_y": .5}
    ...

class MD3Card(MDCard):
    '''Implements a material design v3 card.'''

    text = StringProperty()

class Example(MDApp):
    def build(self):
        self.theme_cls.material_style = "M3"
        return Builder.load_string(KV)

    def on_start(self):
        styles = {
            "elevated": "#f6eeee", "filled": "#f4dedc", "outlined": "#f8f5f4"
        }
        for style in styles.keys():
            self.root.ids.box.add_widget(
                MD3Card(
                    line_color=(0.2, 0.2, 0.2, 0.8),
                    style=style,
                    text=style.capitalize(),
                    md_bg_color=styles[style],
                    shadow_softness=2 if style == "elevated" else 12,
                    shadow_offset=(0, 1) if style == "elevated" else (0, 2),
                )
            )

Example().run()

```

Declarative python styles

```

from kivymd.app import MDApp
from kivymd.ui.boxlayout import MDBoxLayout

```

(continues on next page)

(continued from previous page)

```

from kivymd.uix.button import MDIconButton
from kivymd.uix.card import MDCard
from kivymd.uix.label import MDLabel
from kivymd.uix.relativelayout import MDRelativeLayout
from kivymd.uix.screen import MDScreen

class MD3Card(MDCard):
    '''Implements a material design v3 card.'''

class Example(MDApp):
    def build(self):
        self.theme_cls.material_style = "M3"
        return (
            MDScreen(
                MDBoxLayout(
                    id="box",
                    adaptive_size=True,
                    spacing="56dp",
                    pos_hint={"center_x": 0.5, "center_y": 0.5},
                )
            )
        )

    def on_start(self):
        styles = {
            "elevated": "#f6e0ee", "filled": "#f4dedc", "outlined": "#f8f5f4"
        }
        for style in styles.keys():
            self.root.ids.box.add_widget(
                MD3Card(
                    MDRelativeLayout(
                        MDIconButton(
                            icon="dots-vertical",
                            pos_hint={"top": 1, "right": 1}
                        ),
                        MDLabel(
                            text=style.capitalize(),
                            adaptive_size=True,
                            color="grey",
                            pos=("12dp", "12dp"),
                        ),
                    ),
                    line_color=(0.2, 0.2, 0.2, 0.8),
                    style=style,
                    padding="4dp",
                    size_hint=(None, None),
                    size=("200dp", "100dp"),
                    md_bg_color=styles[style],
                    shadow_softness=2 if style == "elevated" else 12,
                    shadow_offset=(0, 1) if style == "elevated" else (0, 2),
                )
            )

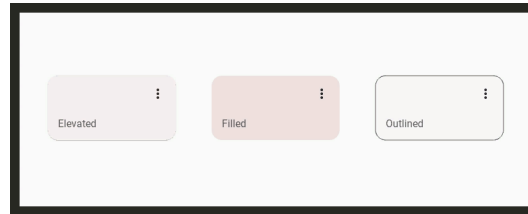
```

(continues on next page)

(continued from previous page)

```
)
)
```

```
Example().run()
```



MDCardSwipe

To create a card with *swipe-to-delete* behavior, you must create a new class that inherits from the `MDCardSwipe` class:

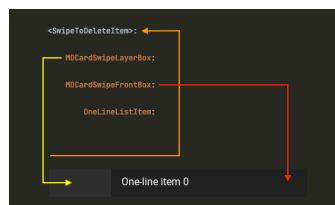
```
<SwipeToDeleteItem>
    size_hint_y: None
    height: content.height

    MDCardSwipeLayerBox:

    MDCardSwipeFrontBox:

        OneListItem:
            id: content
            text: root.text
            _no_ripple_effect: True
```

```
class SwipeToDeleteItem(MDCardSwipe):
    text = StringProperty()
```



End full code

Declarative KV and imperative python styles

```
from kivy.lang import Builder
from kivy.properties import StringProperty

from kivymd.app import MDApp
from kivymd.uix.card import MDCardSwipe
```

(continues on next page)

(continued from previous page)

```

KV = '''
<SwipeToDeleteItem>
    size_hint_y: None
    height: content.height

    MDCardSwipeLayerBox:
        # Content under the card.

    MDCardSwipeFrontBox:

        # Content of card.
    OneLineListItem:
        id: content
        text: root.text
        _no_ripple_effect: True

MDScreen:

    MDBoxLayout:
        orientation: "vertical"

        MDTopAppBar:
            elevation: 4
            title: "MDCardSwipe"

        MDScrollView:
            scroll_timeout : 100

            MDList:
                id: md_list
                padding: 0
'''

class SwipeToDeleteItem(MDCardSwipe):
    '''Card with `swipe-to-delete` behavior.'''

    text = StringProperty()

class Example(MDApp):
    def build(self):
        self.theme_cls.theme_style = "Dark"
        self.theme_cls.primary_palette = "Orange"
        return Builder.load_string(KV)

    def on_start(self):
        '''Creates a list of cards.'''

        for i in range(20):

```

(continues on next page)

(continued from previous page)

```

        self.root.ids.md_list.add_widget(
            SwipeToDeleteItem(text=f"One-line item {i}")
        )

```

```
Example().run()
```

Declarative python styles

```

from kivymd.app import MDApp
from kivymd.ui.boxlayout import MDBoxLayout
from kivymd.ui.card import (
    MDCardSwipe, MDCardSwipeLayerBox, MDCardSwipeFrontBox
)
from kivymd.ui.list import MDList, OneLineListItem
from kivymd.ui.screen import MDScreen
from kivymd.ui.scrollview import MDScrollView
from kivymd.ui.toolbar import MDTopAppBar

class Example(MDApp):
    def build(self):
        self.theme_cls.theme_style = "Dark"
        self.theme_cls.primary_palette = "Orange"
        return (
            MDScreen(
                MDBoxLayout(
                    MDTopAppBar(
                        elevation=4,
                        title="MDCardSwipe",
                    ),
                    MDScrollView(
                        MDList(
                            id="md_list",
                        ),
                        id="scroll",
                        scroll_timeout=100,
                    ),
                    id="box",
                    orientation="vertical",
                ),
            )

        )

    def on_start(self):
        '''Creates a list of cards.'''

        for i in range(20):
            self.root.ids.box.ids.scroll.ids.md_list.add_widget(
                MDCardSwipe(
                    MDCardSwipeLayerBox(),
                    MDCardSwipeFrontBox(

```

(continues on next page)

(continued from previous page)

```
        OneListItem(  
            id="content",  
            text=f"One-line item {i}",  
            _no_ripple_effect=True,  
        )  
    ),  
    size_hint_y=None,  
    height="52dp",  
)  
)
```

```
Example().run()
```

Binding a swipe to one of the sides of the screen

```
<SwipeToDeleteItem>  
    # By default, the parameter is "left"  
    anchor: "right"
```

Note: You cannot use the left and right swipe at the same time.

Swipe behavior

```
<SwipeToDeleteItem>  
    # By default, the parameter is "hand"  
    type_swipe: "hand"
```

```
<SwipeToDeleteItem>:  
    type_swipe: "auto"
```


Removing an item using the `type_swipe = "auto"` parameter

The map provides the `MDCardSwipe.on_swipe_complete` event. You can use this event to remove items from a list:

Declarative KV styles

```
<SwipeToDeleteItem>:
    on_swipe_complete: app.on_swipe_complete(root)
```

Declarative python styles

```
.. code-block:: python

    MDCardSwipe(
        ...
        on_swipe_complete=self.on_swipe_complete,
    )
```

Imperative python styles

```
def on_swipe_complete(self, instance):
    self.root.ids.md_list.remove_widget(instance)
```

Declarative python styles

```
def on_swipe_complete(self, instance):
    self.root.ids.box.ids.scroll.ids.md_list.remove_widget(instance)
```

Add content to the bottom layer of the card

To add content to the bottom layer of the card, use the `MDCardSwipeLayerBox` class.

```
<SwipeToDeleteItem>:

    MDCardSwipeLayerBox:
        padding: "8dp"

        MDIconButton:
            icon: "trash-can"
            pos_hint: {"center_y": .5}
            on_release: app.remove_item(root)
```

End full code

Declarative KV styles

```
from kivy.lang import Builder
from kivy.properties import StringProperty

from kivymd.app import MDApp
from kivymd.uix.card import MDCardSwipe

KV = '''
<SwipeToDeleteItem>:
    size_hint_y: None
    height: content.height

    MDCardSwipeLayerBox:
        padding: "8dp"

        MDIconButton:
            icon: "trash-can"
            pos_hint: {"center_y": .5}
            on_release: app.remove_item(root)

    MDCardSwipeFrontBox:

        OneLineListItem:
            id: content
            text: root.text
            _no_ripple_effect: True

MDScreen:

    MDBoxLayout:
        orientation: "vertical"

        MDTopAppBar:
            elevation: 4
            title: "MDCardSwipe"

        MDScrollView:

            MDList:
                id: md_list
                padding: 0
'''

class SwipeToDeleteItem(MDCardSwipe):
    text = StringProperty()

class Example(MDApp):
```

(continues on next page)

(continued from previous page)

```

def __init__(self, **kwargs):
    super().__init__(**kwargs)
    self.theme_cls.theme_style = "Dark"
    self.theme_cls.primary_palette = "Orange"
    self.screen = Builder.load_string(KV)

def build(self):
    return self.screen

def remove_item(self, instance):
    self.screen.ids.md_list.remove_widget(instance)

def on_start(self):
    for i in range(20):
        self.screen.ids.md_list.add_widget(
            SwipeToDeleteItem(text=f"One-line item {i}")
        )

```

Example().run()

Declarative python styles

```

from kivymd.app import MDApp
from kivymd.ui.boxlayout import MDBoxLayout
from kivymd.ui.button import MDIconButton
from kivymd.ui.card import (
    MDCardSwipe, MDCardSwipeLayerBox, MDCardSwipeFrontBox
)
from kivymd.ui.list import MDList, OneLineListItem
from kivymd.ui.screen import MDScreen
from kivymd.ui.scrollview import MDScrollView
from kivymd.ui.toolbar import MDTopAppBar

class Example(MDApp):
    def build(self):
        self.theme_cls.theme_style = "Dark"
        self.theme_cls.primary_palette = "Orange"
        return (
            MDScreen(
                MDBoxLayout(
                    MDTopAppBar(
                        elevation=4,
                        title="MDCardSwipe",
                    ),
                    MDScrollView(
                        MDList(
                            id="md_list",
                        ),
                        id="scroll",
                        scroll_timeout=100,
                    )
                )
            )
        )

```

(continues on next page)

(continued from previous page)

```

        ),
        id="box",
        orientation="vertical",
    ),
)

def on_start(self):
    '''Creates a list of cards.'''

    for i in range(20):
        self.root.ids.box.ids.scroll.ids.md_list.add_widget(
            MDCardSwipe(
                MDCardSwipeLayerBox(
                    MDIconButton(
                        icon="trash-can",
                        pos_hint={"center_y": 0.5},
                        on_release=self.remove_item,
                    ),
                ),
                MDCardSwipeFrontBox(
                    OneLineListItem(
                        id="content",
                        text=f"One-line item {i}",
                        _no_ripple_effect=True,
                    )
                ),
                size_hint_y=None,
                height="52dp",
            )
        )

    def remove_item(self, instance):
        self.root.ids.box.ids.scroll.ids.md_list.remove_widget(
            instance.parent.parent
        )

```

Example().run()

Focus behavior

```

MDCard:
    focus_behavior: True

```

Declarative KV styles

```

from kivy.lang import Builder

```

(continues on next page)

(continued from previous page)

```

from kivymd.app import MDApp

KV = '''
MDScreen:

    MDCard:
        size_hint: .7, .4
        focus_behavior: True
        pos_hint: {"center_x": .5, "center_y": .5}
        md_bg_color: "darkgrey"
        unfocus_color: "darkgrey"
        focus_color: "grey"
        elevation: 6
'''

class Example(MDApp):
    def build(self):
        self.theme_cls.theme_style = "Dark"
        return Builder.load_string(KV)

Example().run()

```

Declarative python styles

```

from kivymd.app import MDApp
from kivymd.ui.card import MDCard
from kivymd.ui.screen import MDScreen

class Example(MDApp):
    def build(self):
        self.theme_cls.theme_style = "Dark"
        return (
            MDScreen(
                MDCard(
                    size_hint=(0.7, 0.4),
                    focus_behavior=True,
                    pos_hint={"center_x": 0.5, "center_y": 0.5},
                    md_bg_color="darkgrey",
                    unfocus_color="darkgrey",
                    focus_color="grey",
                    elevation=6,
                ),
            ),
        )

Example().run()

```

Ripple behavior

```
MDCard:  
    ripple_behavior: True
```

API - kivymd.uix.card.card

class kivymd.uix.card.card.MDSeparator(**kwargs)

A separator line.

color

Separator color in (r, g, b, a) or string format.

color is a [ColorProperty](#) and defaults to *None*.

on_orientation(self, *args)

class kivymd.uix.card.card.MDCard(*args, **kwargs)

Implements the creation and addition of child widgets as declarative programming style.

focus_behavior

Using focus when hovering over a card.

focus_behavior is a [BooleanProperty](#) and defaults to *False*.

ripple_behavior

Use ripple effect for card.

ripple_behavior is a [BooleanProperty](#) and defaults to *False*.

radius

Card radius by default.

New in version 1.0.0.

radius is an [VariableListProperty](#) and defaults to *[dp(6), dp(6), dp(6), dp(6)]*.

style

Card type.

New in version 1.0.0.

Available options are: 'filled', 'elevated', 'outlined'.

style is an [OptionProperty](#) and defaults to *'elevated'*.

update_md_bg_color(self, instance_card, theme_style: *str*)

set_style(self, *args)

set_line_color(self)

set_elevation(self)

set_radius(self)

on_ripple_behavior(self, interval: *Union[int, float]*, value_behavior: *bool*)

```
class kivymd.uix.card.card.MDCardSwipe(*args, **kwargs)
```

Events

`on_swipe_complete`

Called when a swipe of card is completed.

`open_progress`

Percent of visible part of side panel. The percent is specified as a floating point number in the range 0-1. 0.0 if panel is closed and 1.0 if panel is opened.

`open_progress` is a `NumericProperty` and defaults to `0.0`.

`opening_transition`

The name of the animation transition type to use when animating to the `state` 'opened'.

`opening_transition` is a `StringProperty` and defaults to 'out_cubic'.

`closing_transition`

The name of the animation transition type to use when animating to the `state` 'closed'.

`closing_transition` is a `StringProperty` and defaults to 'out_sine'.

`closing_interval`

Interval for closing the front layer.

New in version 1.1.0.

`closing_interval` is a `NumericProperty` and defaults to `0`.

`anchor`

Anchoring screen edge for card. Available options are: 'left', 'right'.

`anchor` is a `OptionProperty` and defaults to `left`.

`swipe_distance`

The distance of the swipe with which the movement of navigation drawer begins.

`swipe_distance` is a `NumericProperty` and defaults to `50`.

`opening_time`

The time taken for the card to slide to the `state` 'open'.

`opening_time` is a `NumericProperty` and defaults to `0.2`.

`state`

Detailed state. Sets before `state`. Bind to `state` instead of `status`. Available options are: 'closed', 'opened'.

`status` is a `OptionProperty` and defaults to 'closed'.

`max_swipe_x`

If, after the events of `on_touch_up` card position exceeds this value - will automatically execute the method `open_card`, and if not - will automatically be `close_card` method.

`max_swipe_x` is a `NumericProperty` and defaults to `0.3`.

`max_opened_x`

The value of the position the card shifts to when `type_swipe` s set to 'hand'.

`max_opened_x` is a `NumericProperty` and defaults to `100dp`.

type_swipe

Type of card opening when swipe. Shift the card to the edge or to a set position *max_opened_x*. Available options are: 'auto', 'hand'.

type_swipe is a *OptionProperty* and defaults to *auto*.

add_widget(*self*, *widget*, *index=0*, *canvas=None*)

Add a new widget as a child of this widget.

Parameters***widget*: Widget**

Widget to add to our list of children.

***index*: int, defaults to 0**

Index to insert the widget in the list. Notice that the default of 0 means the widget is inserted at the beginning of the list and will thus be drawn on top of other sibling widgets. For a full discussion of the index and widget hierarchy, please see the Widgets Programming Guide.

New in version 1.0.5.

***canvas*: str, defaults to None**

Canvas to add widget's canvas to. Can be 'before', 'after' or None for the default canvas.

New in version 1.9.0.

```
>>> from kivy.uix.button import Button
>>> from kivy.uix.slider import Slider
>>> root = Widget()
>>> root.add_widget(Button())
>>> slider = Slider()
>>> root.add_widget(slider)
```

on_swipe_complete(*self*, **args*)

Called when a swipe of card is completed.

on_anchor(*self*, *instance_swipe_to_delete_item*, *anchor_value: str*)**on_open_progress**(*self*, *instance_swipe_to_delete_item*, *progress_value: float*)**on_touch_move**(*self*, *touch*)

Receive a touch move event. The touch is in parent coordinates.

See *on_touch_down()* for more information.

on_touch_up(*self*, *touch*)

Receive a touch up event. The touch is in parent coordinates.

See *on_touch_down()* for more information.

on_touch_down(*self*, *touch*)

Receive a touch down event.

Parameters***touch*: MotionEvent class**

Touch received. The touch is in parent coordinates. See *relativelayout* for a discussion on coordinate systems.

Returns

bool If True, the dispatching of the touch event will stop. If False, the event will continue to be dispatched to the rest of the widget tree.

complete_swipe(*self*)

open_card(*self*)

close_card(*self*, *args)

class kivymd.uix.card.card.MDCardSwipeFrontBox(*args, **kwargs)

Implements the creation and addition of child widgets as declarative programming style.

class kivymd.uix.card.card.MDCardSwipeLayerBox(*args, **kwargs)

Box layout class.

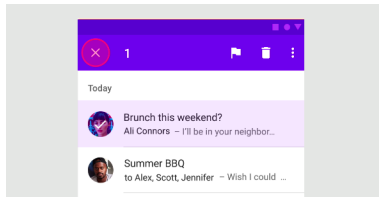
For more information, see in the [BoxLayout](#) class documentation.

2.3.32 Selection

See also:

[Material Design spec](#), [Banner](#)

Selection refers to how users indicate specific items they intend to take action on.



Entering selection mode

To select an item and enter selection mode, long press the item:

Exiting selection mode

To exit selection mode, tap each selected item until they're all deselected:

Larger selections

Note: This feature is missing yet.

Events

```
def on_selected(self, instance_selection_list, instance_selection_item):
    '''Called when a list item is selected.'''

def on_unselected(self, instance_selection_list, instance_selection_item):
    '''Called when a list item is unselected.'''
```

Example with TwoLineAvatarListItem

```
from kivy.animation import Animation
from kivy.lang import Builder
from kivy.utils import get_color_from_hex

from kivymd.app import MDApp
from kivymd.uix.list import TwoLineAvatarListItem

KV = '''
<MyItem>
    text: "Two-line item with avatar"
    secondary_text: "Secondary text here"
    _no_ripple_effect: True

    ImageLeftWidget:
        source: "data/logo/kivy-icon-256.png"

MDBoxLayout:
    orientation: "vertical"

    MDTopAppBar:
        id: toolbar
        title: "Inbox"
        left_action_items: [["menu"]]
        right_action_items: [["magnify"], ["dots-vertical"]]
        md_bg_color: 0, 0, 0, 1

    MDBoxLayout:
        padding: "24dp", "8dp", 0, "8dp"
        adaptive_size: True

        MDLabel:
            text: "Today"
            adaptive_size: True
```

(continues on next page)

(continued from previous page)

```

ScrollView:

    MDSelectionList:
        id: selection_list
        spacing: "12dp"
        overlay_color: app.overlay_color[:-1] + [.2]
        icon_bg_color: app.overlay_color
        on_selected: app.on_selected(*args)
        on_unselected: app.on_unselected(*args)
        on_selected_mode: app.set_selection_mode(*args)
    ...

class MyItem(TwoLineAvatarListItem):
    pass

class Example(MDApp):
    overlay_color = get_color_from_hex("#6042e4")

    def build(self):
        return Builder.load_string(KV)

    def on_start(self):
        for i in range(10):
            self.root.ids.selection_list.add_widget(MyItem())

    def set_selection_mode(self, instance_selection_list, mode):
        if mode:
            md_bg_color = self.overlay_color
            left_action_items = [
                [
                    "close",
                    lambda x: self.root.ids.selection_list.unselected_all(),
                ]
            ]
            right_action_items = [["trash-can"], ["dots-vertical"]]
        else:
            md_bg_color = (0, 0, 0, 1)
            left_action_items = [["menu"]]
            right_action_items = [["magnify"], ["dots-vertical"]]
            self.root.ids.toolbar.title = "Inbox"

        Animation(md_bg_color=md_bg_color, d=0.2).start(self.root.ids.toolbar)
        self.root.ids.toolbar.left_action_items = left_action_items
        self.root.ids.toolbar.right_action_items = right_action_items

    def on_selected(self, instance_selection_list, instance_selection_item):
        self.root.ids.toolbar.title = str(
            len(instance_selection_list.get_selected_list_items())
        )

```

(continues on next page)

(continued from previous page)

```

def on_unselected(self, instance_selection_list, instance_selection_item):
    if instance_selection_list.get_selected_list_items():
        self.root.ids.toolbar.title = str(
            len(instance_selection_list.get_selected_list_items())
        )

```

Example().run()

Example with FitImage

```

from kivy.animation import Animation
from kivy.lang import Builder
from kivy.properties import ColorProperty

from kivymd.app import MDApp
from kivymd.uix.fitimage import FitImage

KV = '''
MDBoxLayout:
    orientation: "vertical"
    md_bg_color: app.theme_cls.bg_light

    MDTopAppBar:
        id: toolbar
        title: "Inbox"
        left_action_items: [["menu"]]
        right_action_items: [["magnify"], ["dots-vertical"]]
        md_bg_color: app.theme_cls.bg_light
        specific_text_color: 0, 0, 0, 1

    MDBoxLayout:
        padding: "24dp", "8dp", 0, "8dp"
        adaptive_size: True

        MDLabel:
            text: "Today"
            adaptive_size: True

    ScrollView:

        MDSelectionList:
            id: selection_list
            padding: "24dp", 0, "24dp", "24dp"
            cols: 3
            spacing: "12dp"
            overlay_color: app.overlay_color[:-1] + [.2]
            icon_bg_color: app.overlay_color

```

(continues on next page)

(continued from previous page)

```

        progress_round_color: app.progress_round_color
        on_selected: app.on_selected(*args)
        on_unselected: app.on_unselected(*args)
        on_selected_mode: app.set_selection_mode(*args)
'''

class Example(MDApp):
    overlay_color = ColorProperty("#6042e4")
    progress_round_color = "#ef514b"

    def build(self):
        return Builder.load_string(KV)

    def on_start(self):
        for i in range(10):
            self.root.ids.selection_list.add_widget(
                FitImage(
                    source="image.png",
                    size_hint_y=None,
                    height="240dp",
                )
            )

    def set_selection_mode(self, instance_selection_list, mode):
        if mode:
            md_bg_color = self.overlay_color
            left_action_items = [
                [
                    "close",
                    lambda x: self.root.ids.selection_list.unselected_all(),
                ]
            ]
            right_action_items = [["trash-can"], ["dots-vertical"]]
        else:
            md_bg_color = (1, 1, 1, 1)
            left_action_items = [["menu"]]
            right_action_items = [["magnify"], ["dots-vertical"]]
            self.root.ids.toolbar.title = "Inbox"

        Animation(md_bg_color=md_bg_color, d=0.2).start(self.root.ids.toolbar)
        self.root.ids.toolbar.left_action_items = left_action_items
        self.root.ids.toolbar.right_action_items = right_action_items

    def on_selected(self, instance_selection_list, instance_selection_item):
        self.root.ids.toolbar.title = str(
            len(instance_selection_list.get_selected_list_items())
        )

    def on_unselected(self, instance_selection_list, instance_selection_item):
        if instance_selection_list.get_selected_list_items():
            self.root.ids.toolbar.title = str(

```

(continues on next page)

(continued from previous page)

```
        len(instance_selection_list.get_selected_list_items())
    )
```

```
Example().run()
```

API - kivymd.uix.selection.selection

```
class kivymd.uix.selection.selection.MDSelectionList(**kwargs)
```

Events

on_selected

Called when a list item is selected.

on_unselected

Called when a list item is unselected.

selected_mode

List item selection mode. If *True* when clicking on a list item, it will be selected.

selected_mode is an `BooleanProperty` and defaults to *False*.

icon

Name of the icon with which the selected list item will be marked.

icon is an `StringProperty` and defaults to *'check'*.

icon_pos

The position of the icon that will mark the selected list item.

icon_pos is an `ListProperty` and defaults to *[]*.

icon_bg_color

Background color in (r, g, b, a) or string format of the icon that will mark the selected list item.

icon_bg_color is an `ColorProperty` and defaults to *[1, 1, 1, 1]*.

icon_check_color

Color in (r, g, b, a) or string format of the icon that will mark the selected list item.

icon_check_color is an `ColorProperty` and defaults to *[1, 1, 1, 1]*.

overlay_color

The overlay color in (r, g, b, a) or string format of the selected list item.

overlay_color is an `ColorProperty` and defaults to *[0, 0, 0, 0.2]*.

progress_round_size

Size of the spinner for switching of *selected_mode* mode.

progress_round_size is an `NumericProperty` and defaults to *dp(46)*.

progress_round_color

Color in (r, g, b, a) or string format of the spinner for switching of *selected_mode* mode.

progress_round_color is an `NumericProperty` and defaults to *None*.

add_widget(*self*, *widget*, *index=0*, *canvas=None*)

Add a new widget as a child of this widget.

Parameters***widget*: Widget**

Widget to add to our list of children.

***index*: int, defaults to 0**

Index to insert the widget in the list. Notice that the default of 0 means the widget is inserted at the beginning of the list and will thus be drawn on top of other sibling widgets. For a full discussion of the index and widget hierarchy, please see the Widgets Programming Guide.

New in version 1.0.5.

***canvas*: str, defaults to None**

Canvas to add widget's canvas to. Can be 'before', 'after' or None for the default canvas.

New in version 1.9.0.

```
>>> from kivy.uix.button import Button
>>> from kivy.uix.slider import Slider
>>> root = Widget()
>>> root.add_widget(Button())
>>> slider = Slider()
>>> root.add_widget(slider)
```

get_selected(*self*)

Returns True if at least one item in the list is checked.

get_selected_list_items(*self*)

Returns a list of marked objects:

[<kivymd.uix.selection.SelectionItem object>, ...]

unselected_all(*self*)**selected_all**(*self*)**on_selected**(*self*, *args)

Called when a list item is selected.

on_unselected(*self*, *args)

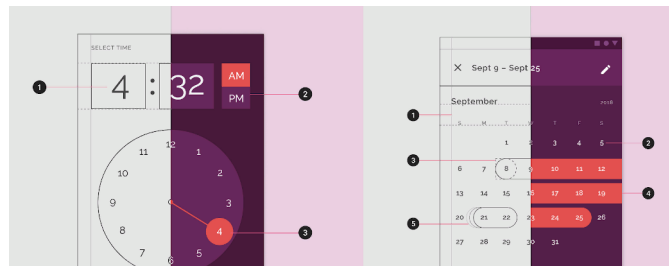
Called when a list item is unselected.

2.3.33 DatePicker

See also:

Material Design spec, Date picker

Includes date picker.



Usage

Declarative KV style

```
from kivy.lang import Builder

from kivymd.app import MDApp
from kivymd.uix.pickers import MDDatePicker

KV = '''
MDFloatLayout:
    MDRaisedButton:
        text: "Open date picker"
        pos_hint: {'center_x': .5, 'center_y': .5}
        on_release: app.show_date_picker()
'''

class Test(MDApp):
    def build(self):
        self.theme_cls.theme_style = "Dark"
        self.theme_cls.primary_palette = "Orange"
        return Builder.load_string(KV)

    def on_save(self, instance, value, date_range):
        '''
        Events called when the "OK" dialog box button is clicked.

        :type instance: <kivymd.uix.picker.MDDatePicker object>;
        :param value: selected date;
        :type value: <class 'datetime.date'>;
        :param date_range: list of 'datetime.date' objects in the selected range;
```

(continues on next page)

(continued from previous page)

```

        :type date_range: <class 'list'>;
        '''

        print(instance, value, date_range)

    def on_cancel(self, instance, value):
        '''Events called when the "CANCEL" dialog box button is clicked.'''

    def show_date_picker(self):
        date_dialog = MDDatePicker()
        date_dialog.bind(on_save=self.on_save, on_cancel=self.on_cancel)
        date_dialog.open()

```

Test().run()

Declarative python style

```

from kivymd.app import MDApp
from kivymd.ui.button import MDRaisedButton
from kivymd.ui.pickers import MDDatePicker
from kivymd.ui.screen import MDScreen

class Test(MDApp):
    def build(self):
        self.theme_cls.theme_style = "Dark"
        self.theme_cls.primary_palette = "Orange"
        return (
            MDScreen(
                MDRaisedButton(
                    text="Open data picker",
                    pos_hint={'center_x': .5, 'center_y': .5},
                    on_release=self.show_date_picker,
                )
            )
        )

    def on_save(self, instance, value, date_range):
        '''
        Events called when the "OK" dialog box button is clicked.

        :type instance: <kivymd.ui.picker.MDDatePicker object>;

        :param value: selected date;
        :type value: <class 'datetime.date'>;

        :param date_range: list of 'datetime.date' objects in the selected range;
        :type date_range: <class 'list'>;
        '''

        print(instance, value, date_range)

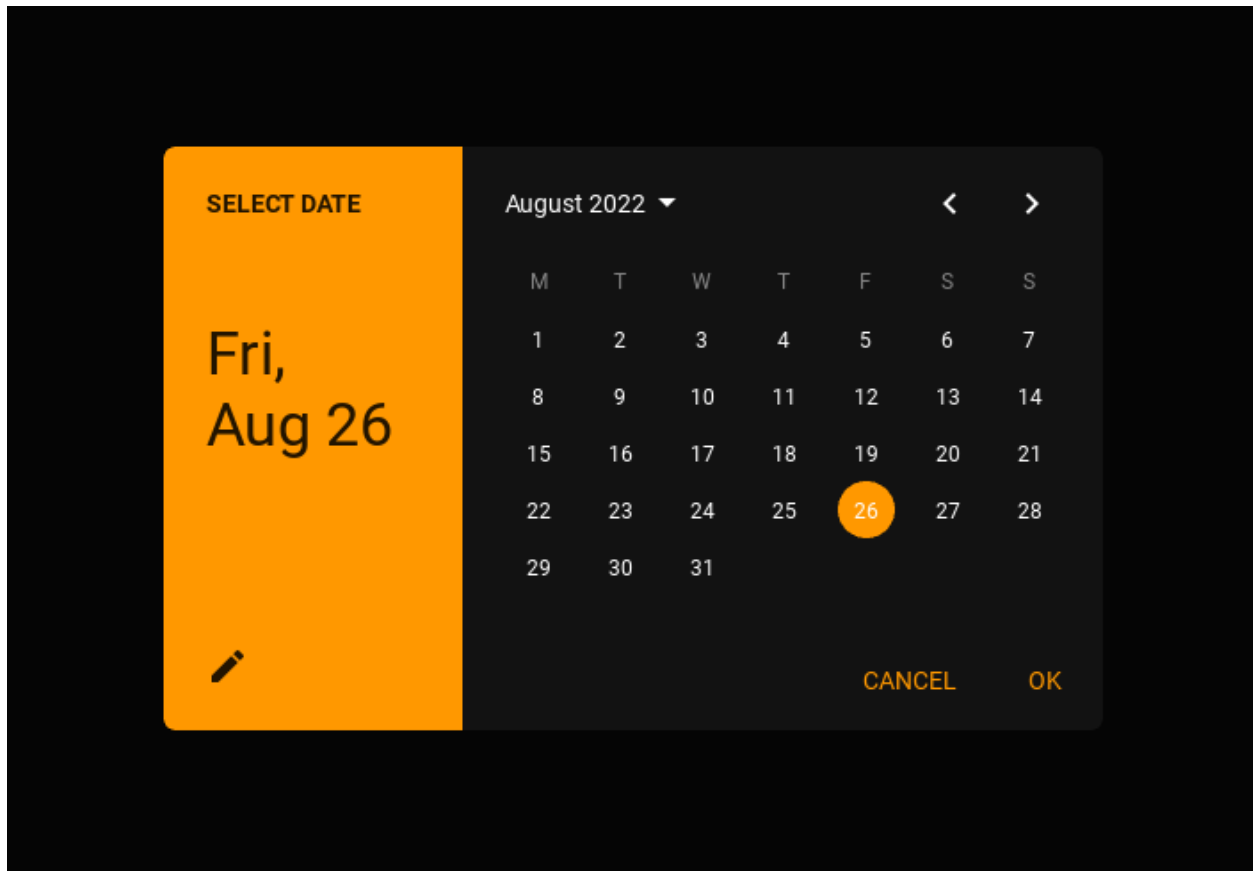
```

(continues on next page)

(continued from previous page)

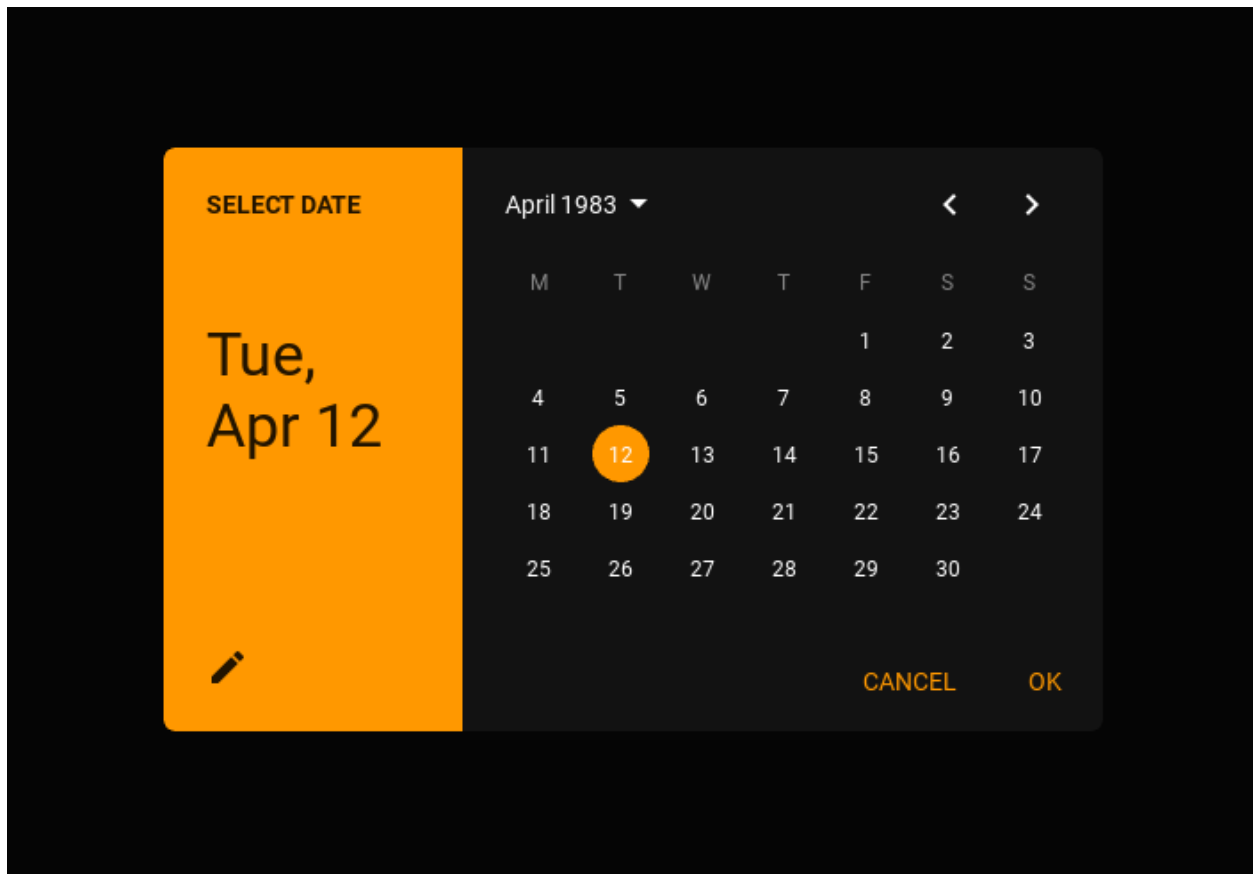
```
def on_cancel(self, instance, value):  
    '''Events called when the "CANCEL" dialog box button is clicked.'''  
  
def show_date_picker(self, *args):  
    date_dialog = MDDatePicker()  
    date_dialog.bind(on_save=self.on_save, on_cancel=self.on_cancel)  
    date_dialog.open()
```

```
Test().run()
```



Open date dialog with the specified date

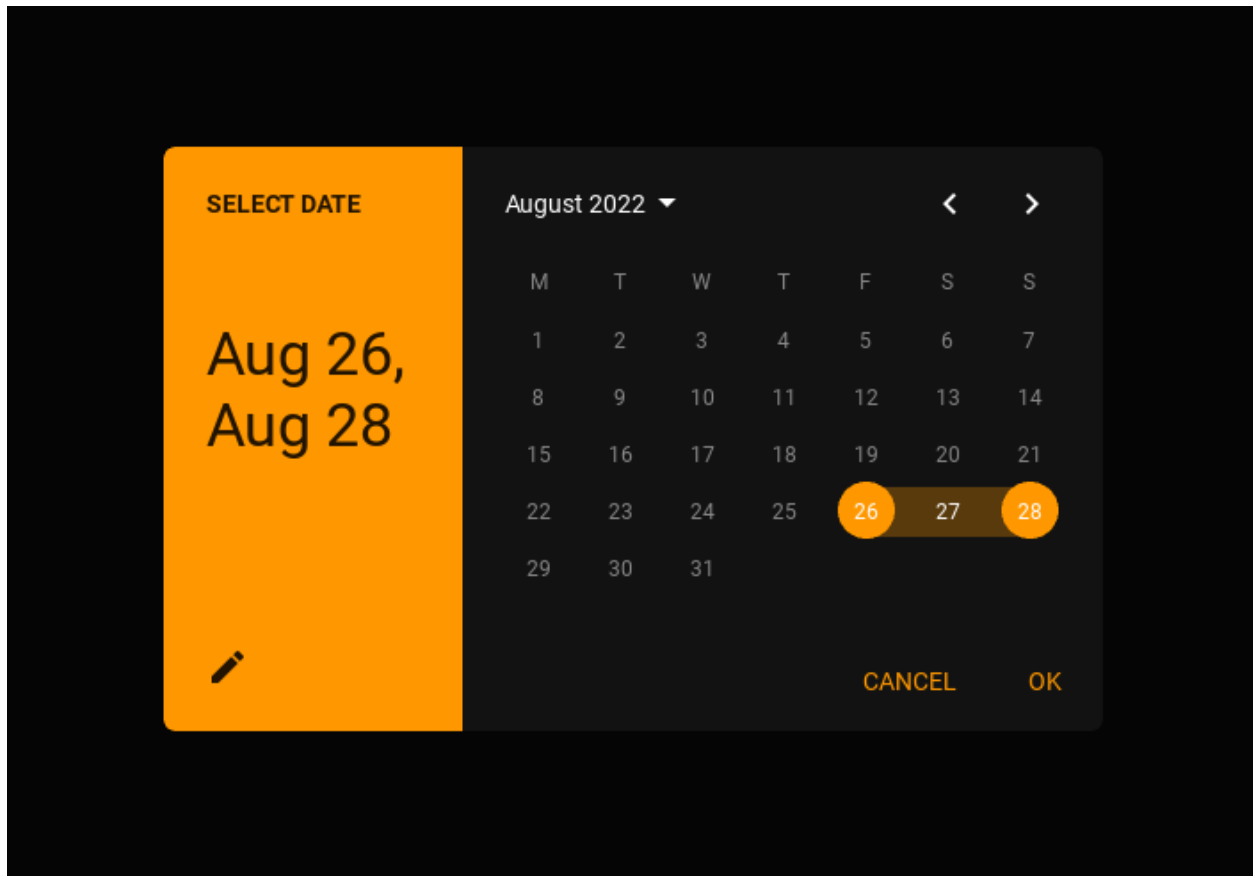
```
def show_date_picker(self):
    date_dialog = MDDatePicker(year=1983, month=4, day=12)
    date_dialog.open()
```



Interval date

You can set the time interval from and to the set date. All days of the week that are not included in this range will have the status *disabled*.

```
def show_date_picker(self):
    date_dialog = MDDatePicker(
        min_date=datetime.date.today(),
        max_date=datetime.date(
            datetime.date.today().year,
            datetime.date.today().month,
            datetime.date.today().day + 2,
        ),
    )
    date_dialog.open()
```



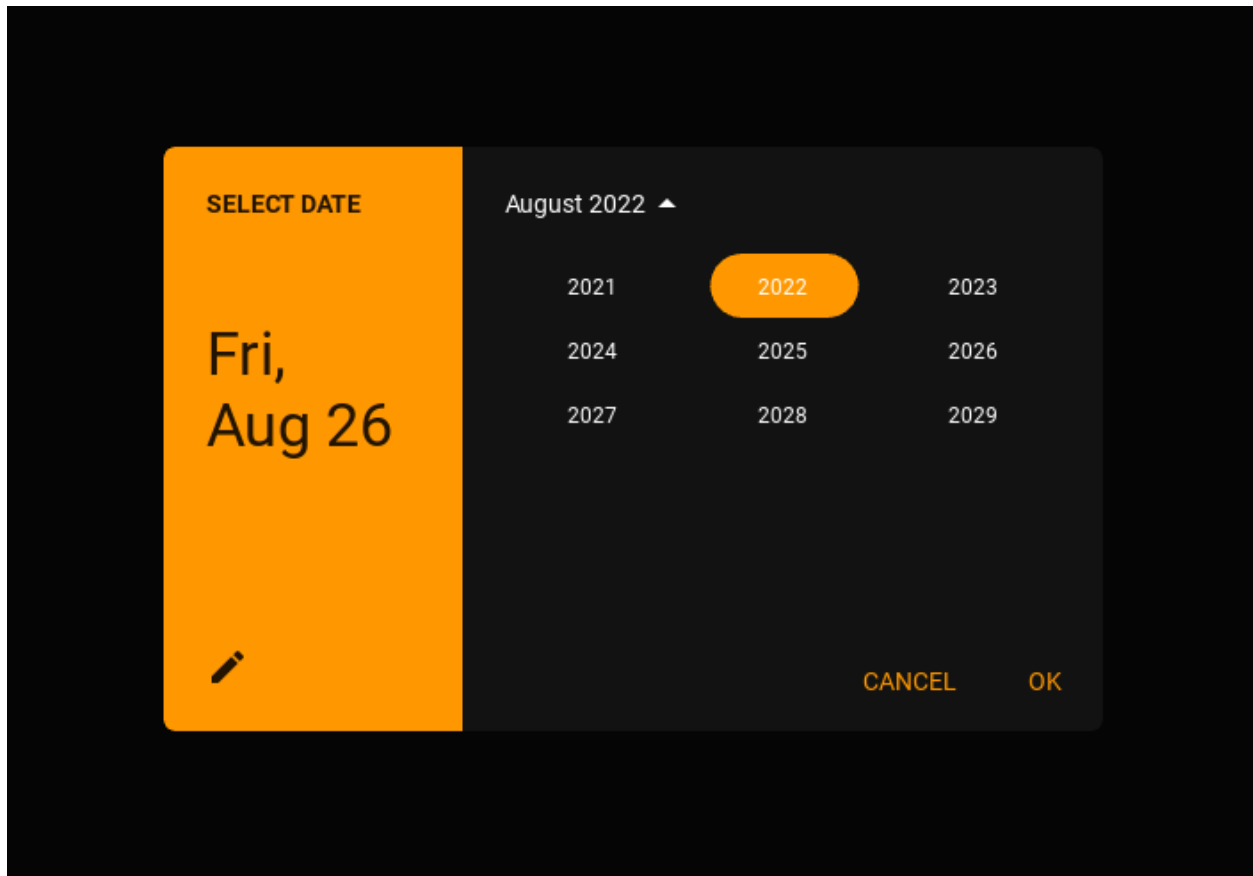
The range of available dates can be changed in the picker dialog:

Select year

Warning: The list of years when opening is not automatically set to the current year.

You can set the range of years using the `min_year` and `max_year` attributes:

```
def show_date_picker(self):
    date_dialog = MDDatePicker(min_year=2022, max_year=2030)
    date_dialog.open()
```



Set and select a date range

```
def show_date_picker(self):
    date_dialog = MDDatePicker(mode="range")
    date_dialog.open()
```

API - `kivymd.uix.pickers.datepicker.datepicker`

class `kivymd.uix.pickers.datepicker.datepicker.BaseDialogPicker`(**kwargs)

Base class for `MDDatePicker` and `MDTimePicker` classes.

Events

on_save

Events called when the “OK” dialog box button is clicked.

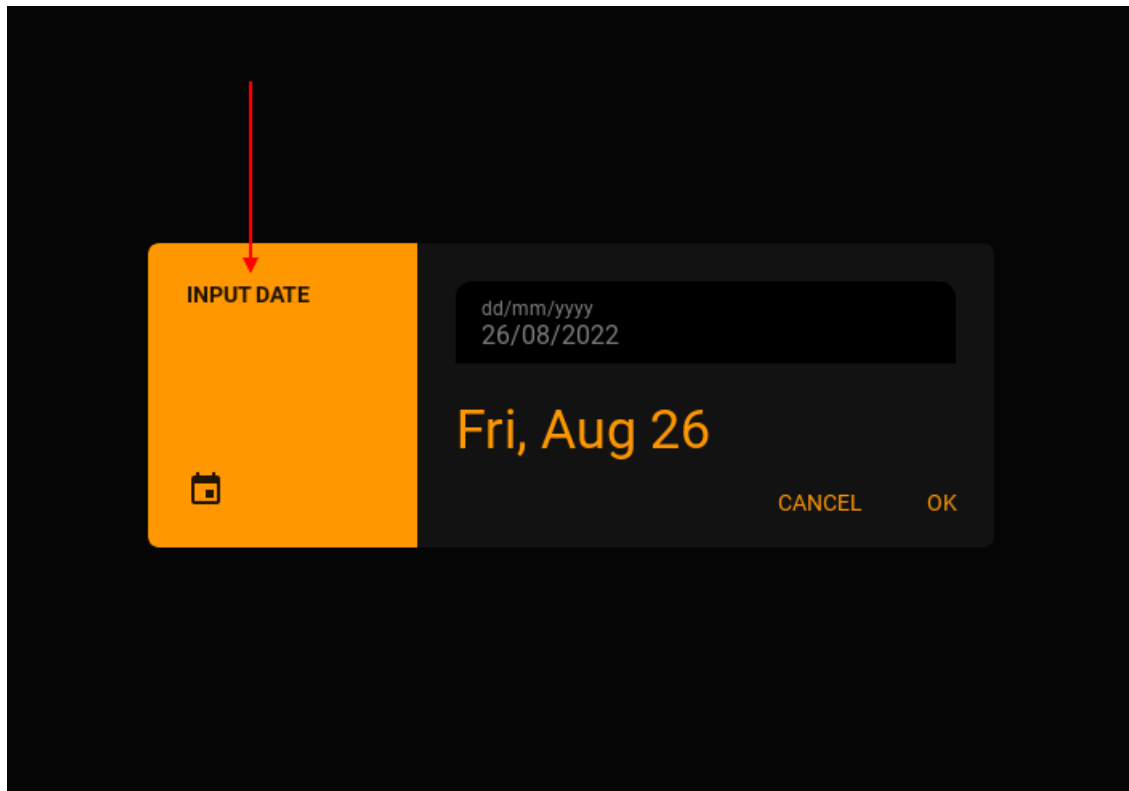
on_cancel

Events called when the “CANCEL” dialog box button is clicked.

title_input

Dialog title for input date.

```
MDDatePicker(title_input="INPUT DATE")
```

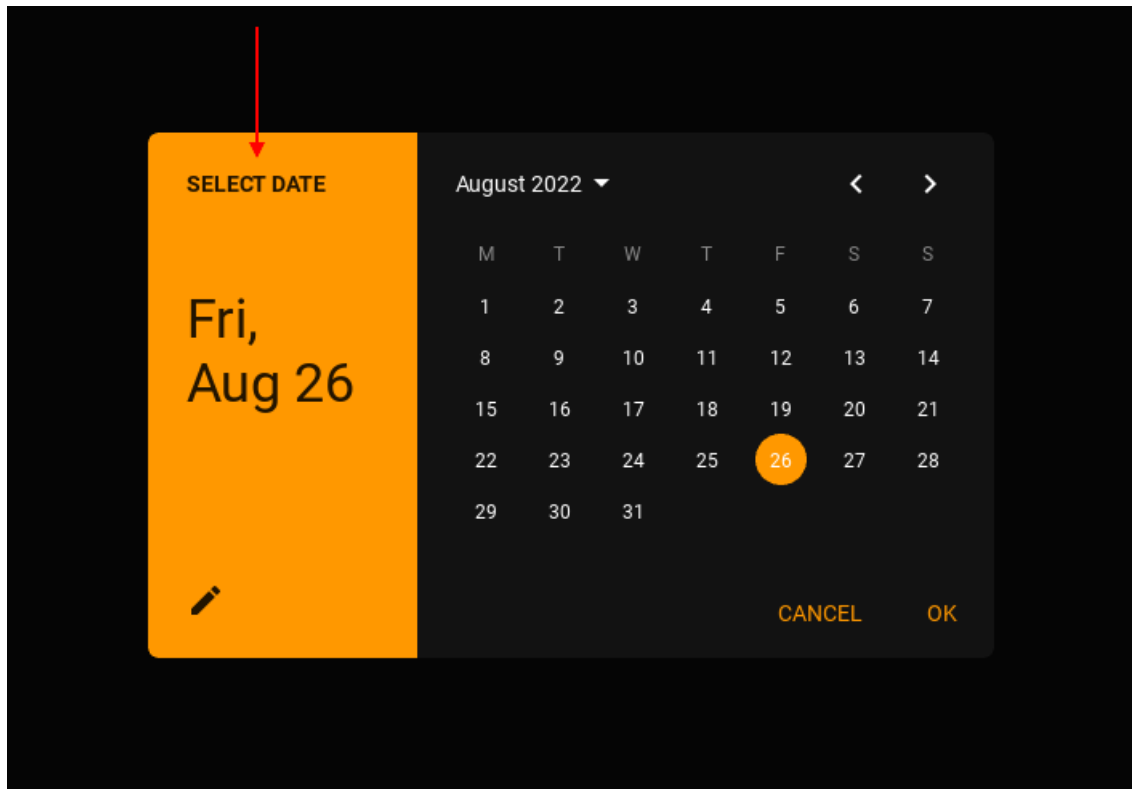


title_input is an `StringProperty` and defaults to *INPUT DATE*.

title

Dialog title for select date.

```
MDDatePicker(title="SELECT DATE")
```

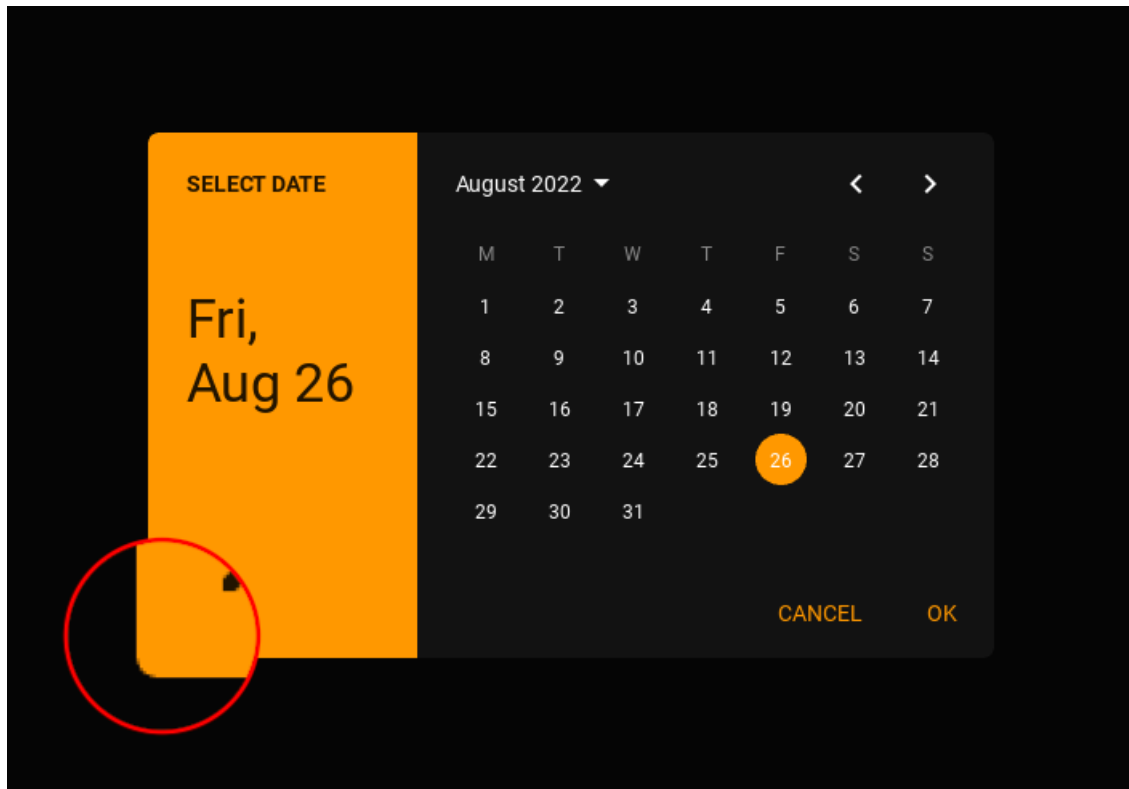


`title` is an `StringProperty` and defaults to `SELECT DATE`.

radius

Radius list for the four corners of the dialog.

```
MDDatePicker(radius=[7, 7, 7, 26])
```

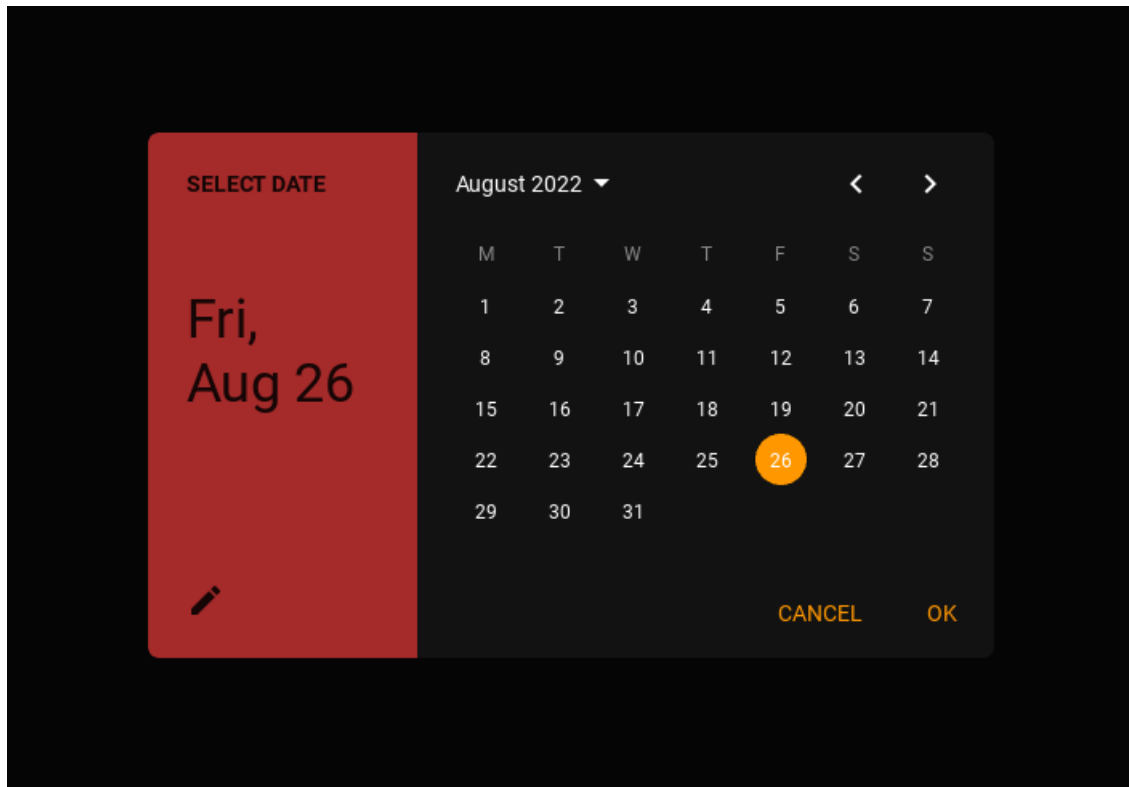


radius is an `ListProperty` and defaults to `[7, 7, 7, 7]`.

primary_color

Background color of toolbar in (r, g, b, a) or string format.

```
MDDatePicker(primary_color="brown")
```

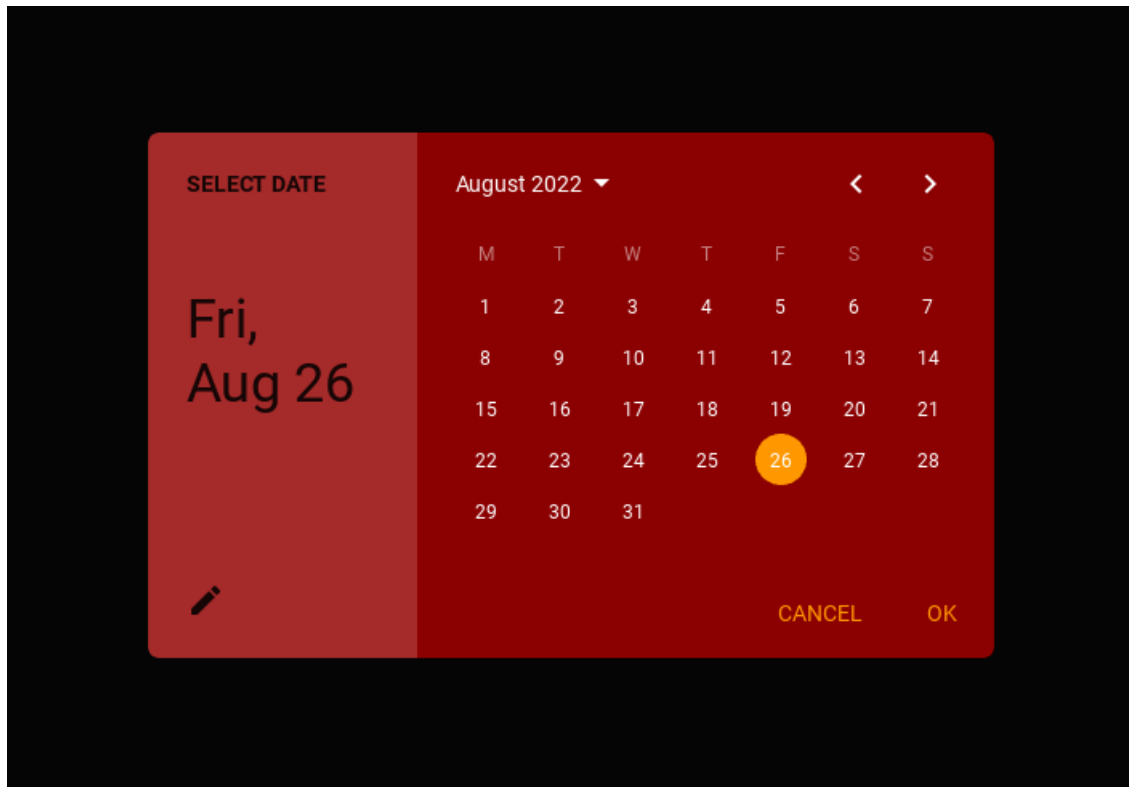



primary_color is an `ColorProperty` and defaults to *None*.

accent_color

Background color of calendar/clock face in (r, g, b, a) or string format.

```
MDDatePicker(  
    primary_color="brown",  
    accent_color="darkred",  
)
```

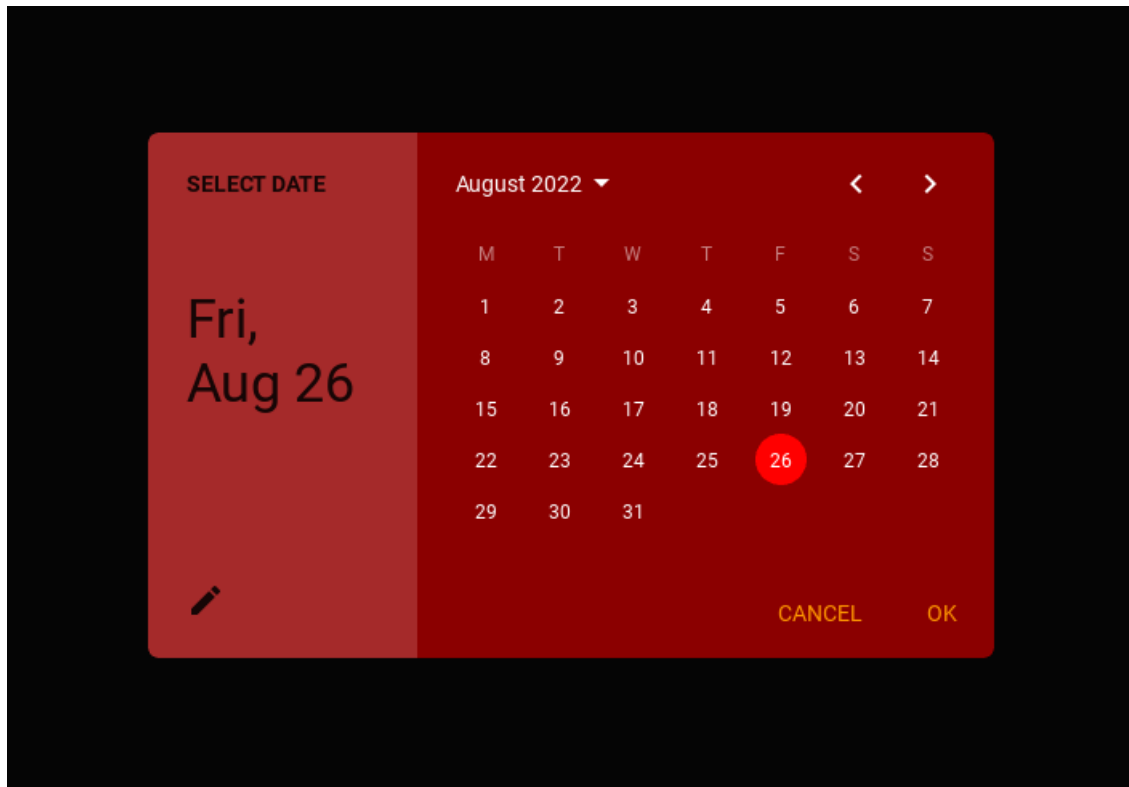


`accent_color` is an `ColorProperty` and defaults to `None`.

selector_color

Background color of the selected day of the month or hour in (r, g, b, a) or string format.

```
MDDatePicker(  
    primary_color="brown",  
    accent_color="darkred",  
    selector_color="red",  
)
```

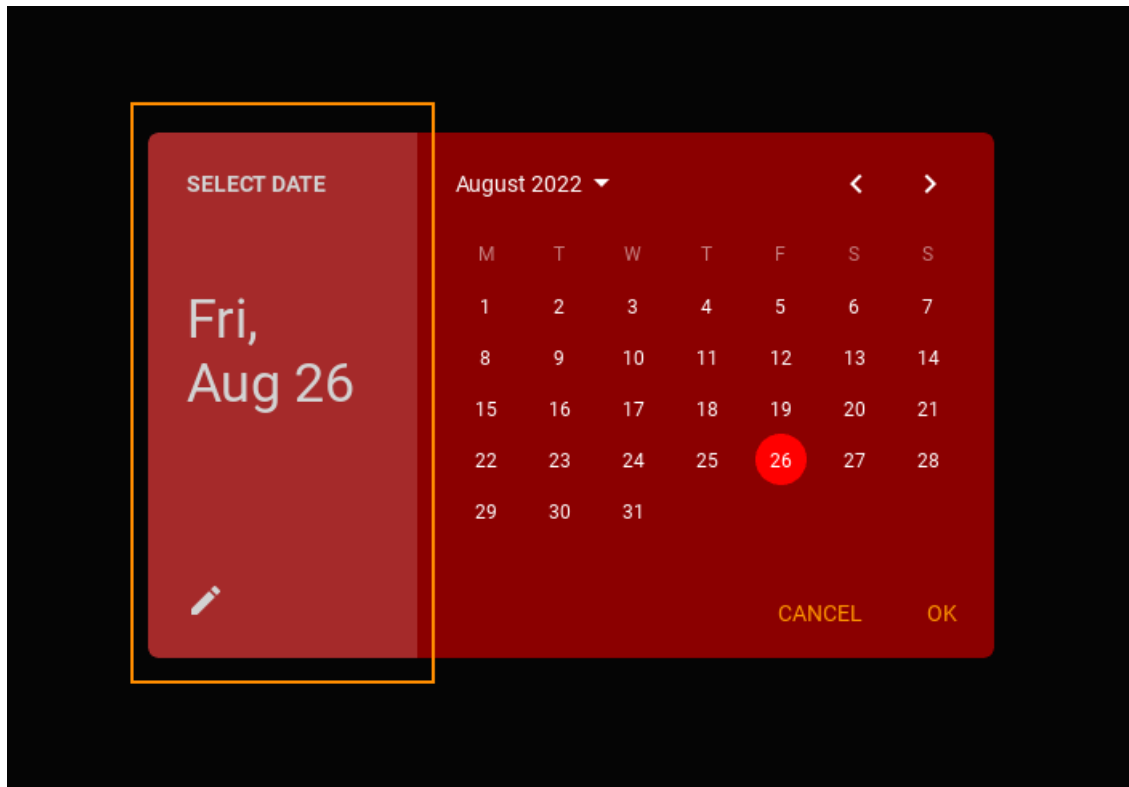


`selector_color` is an `ColorProperty` and defaults to `None`.

text_toolbar_color

Color of labels for text on a toolbar in (r, g, b, a) or string format.

```
MDDatePicker(
    primary_color="brown",
    accent_color="darkred",
    selector_color="red",
    text_toolbar_color="lightgrey",
)
```

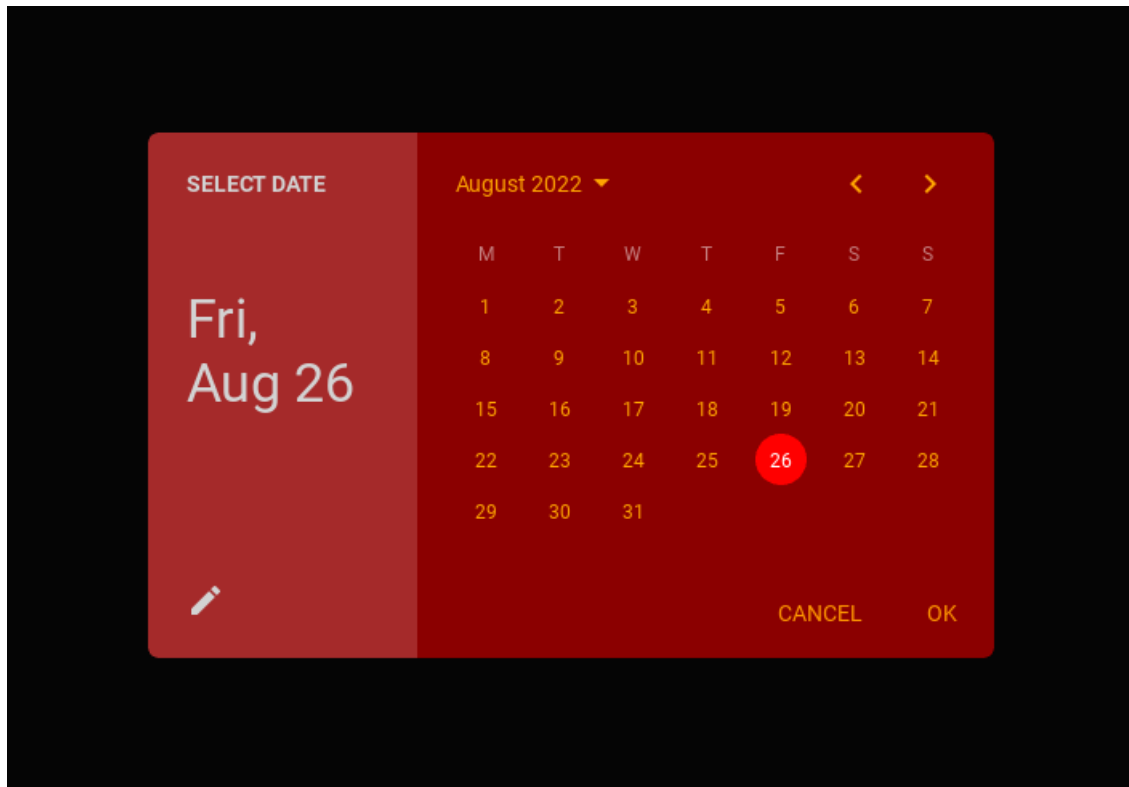


`text_toolbar_color` is an `ColorProperty` and defaults to `None`.

text_color

Color of text labels in calendar/clock face in (r, g, b, a) or string format.

```
MDDatePicker(  
    primary_color="brown",  
    accent_color="darkred",  
    selector_color="red",  
    text_toolbar_color="lightgrey",  
    text_color="orange",  
)
```

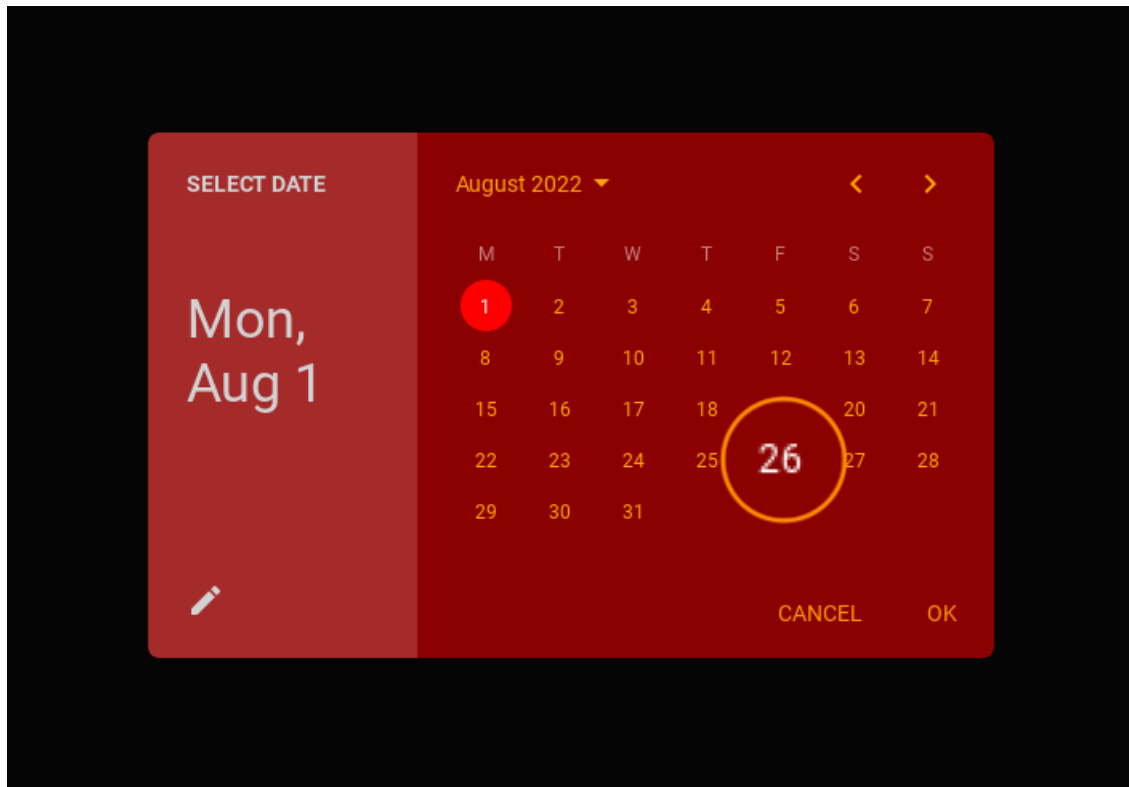


`text_color` is an `ColorProperty` and defaults to `None`.

text_current_color

Color of the text of the current day of the month/hour in (r, g, b, a) or string format.

```
MDDatePicker(
    primary_color="brown",
    accent_color="darkred",
    selector_color="red",
    text_toolbar_color="lightgrey",
    text_color="orange",
    text_current_color="white",
)
```

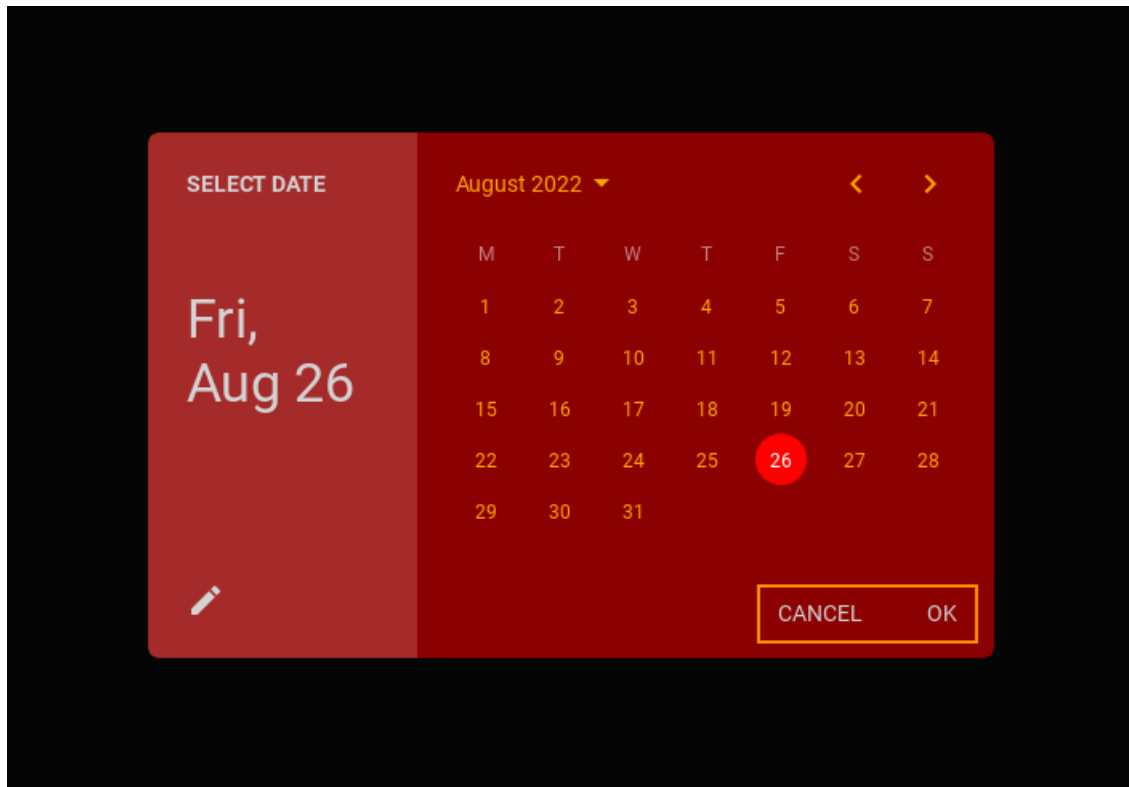


`text_current_color` is an `ColorProperty` and defaults to `None`.

text_button_color

Text button color in (r, g, b, a) format.

```
MDDatePicker(
    primary_color="brown",
    accent_color="darkred",
    selector_color="red",
    text_toolbar_color="lightgrey",
    text_color="orange",
    text_current_color="white",
    text_button_color="lightgrey",
)
```



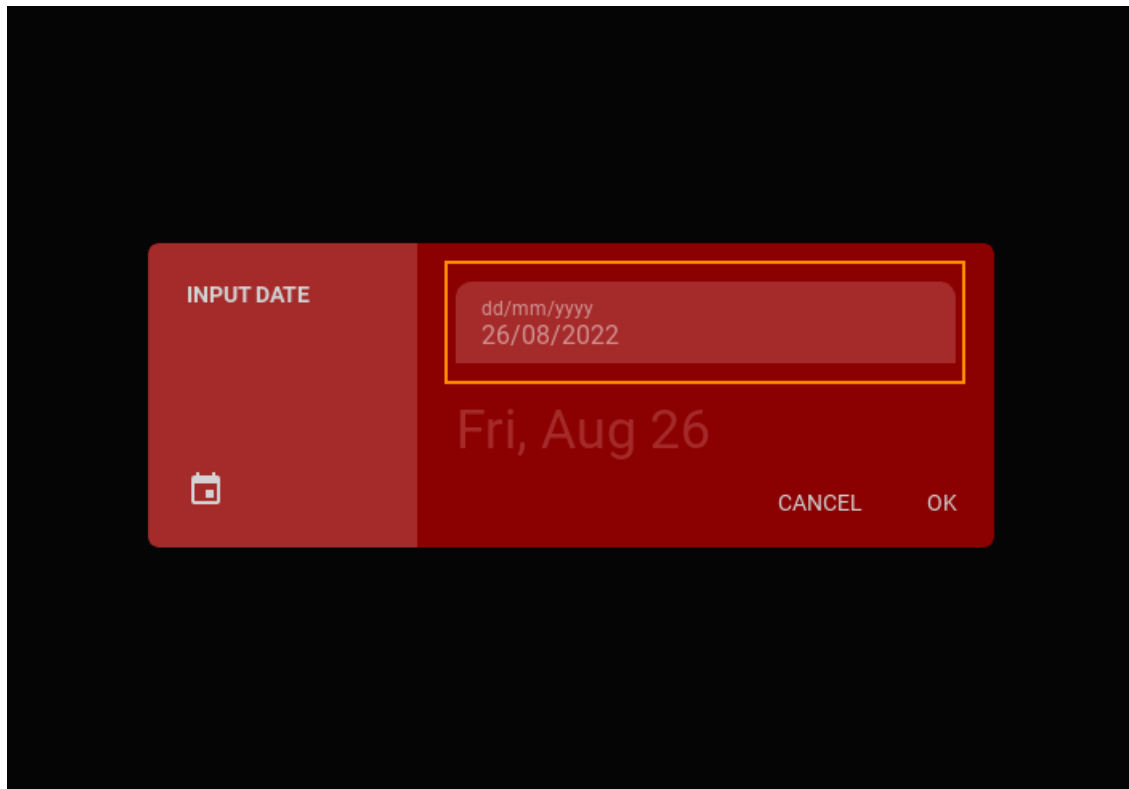
`text_button_color` is an `ColorProperty` and defaults to `None`.

input_field_background_color_normal

Background color normal of input fields in (r, g, b, a) or string format.

New in version 1.1.0.

```
MDDatePicker(
    primary_color="brown",
    accent_color="darkred",
    selector_color="red",
    text_toolbar_color="lightgrey",
    text_color="orange",
    text_current_color="white",
    text_button_color="lightgrey",
    input_field_background_color_normal="coral",
)
```



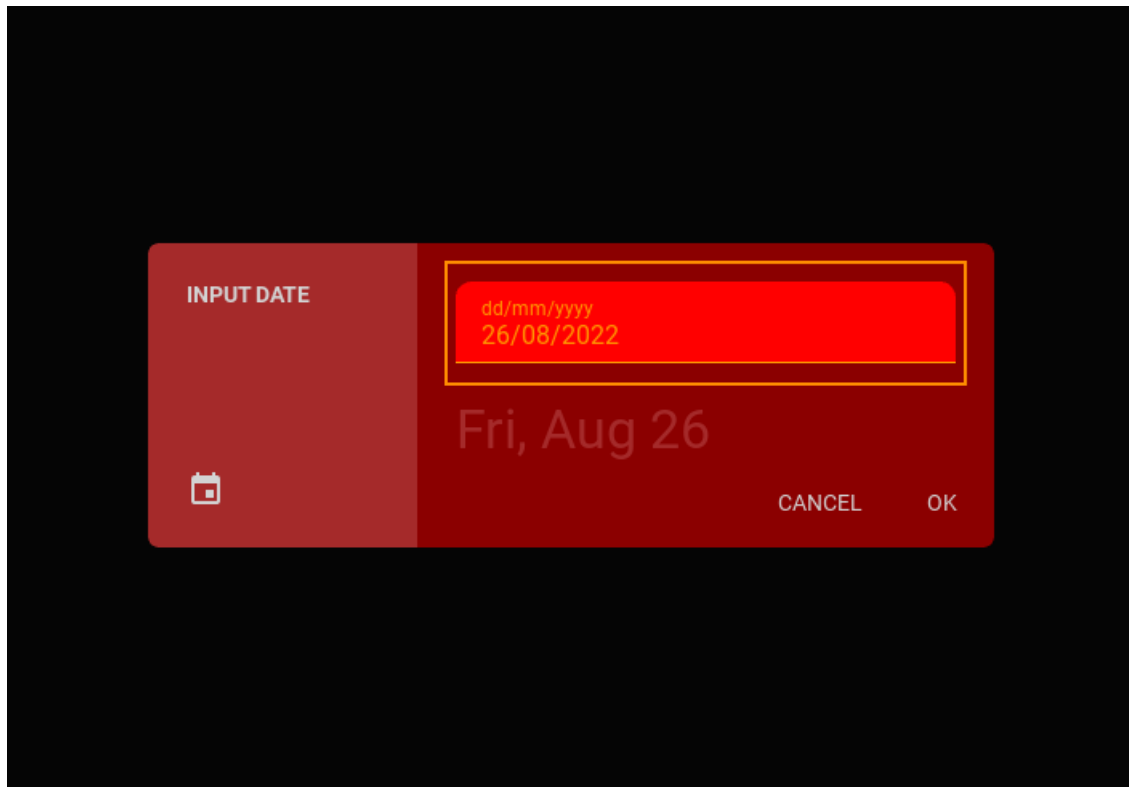
`input_field_background_color_normal` is an `ColorProperty` and defaults to `None`.

`input_field_background_color_focus`

Background color normal of input fields in (r, g, b, a) or string format.

New in version 1.1.0.

```
MDDatePicker(  
    primary_color="brown",  
    accent_color="darkred",  
    selector_color="red",  
    text_toolbar_color="lightgrey",  
    text_color="orange",  
    text_current_color="white",  
    text_button_color="lightgrey",  
    input_field_background_color_normal="coral",  
    input_field_background_color_focus="red",  
)
```

`input_field_background_color_focus` is an `ColorProperty` and defaults to `None`.

`input_field_background_color`

Deprecated since version 1.1.0.

Use `input_field_background_color_normal` instead.

`input_field_text_color`

Deprecated since version 1.1.0.

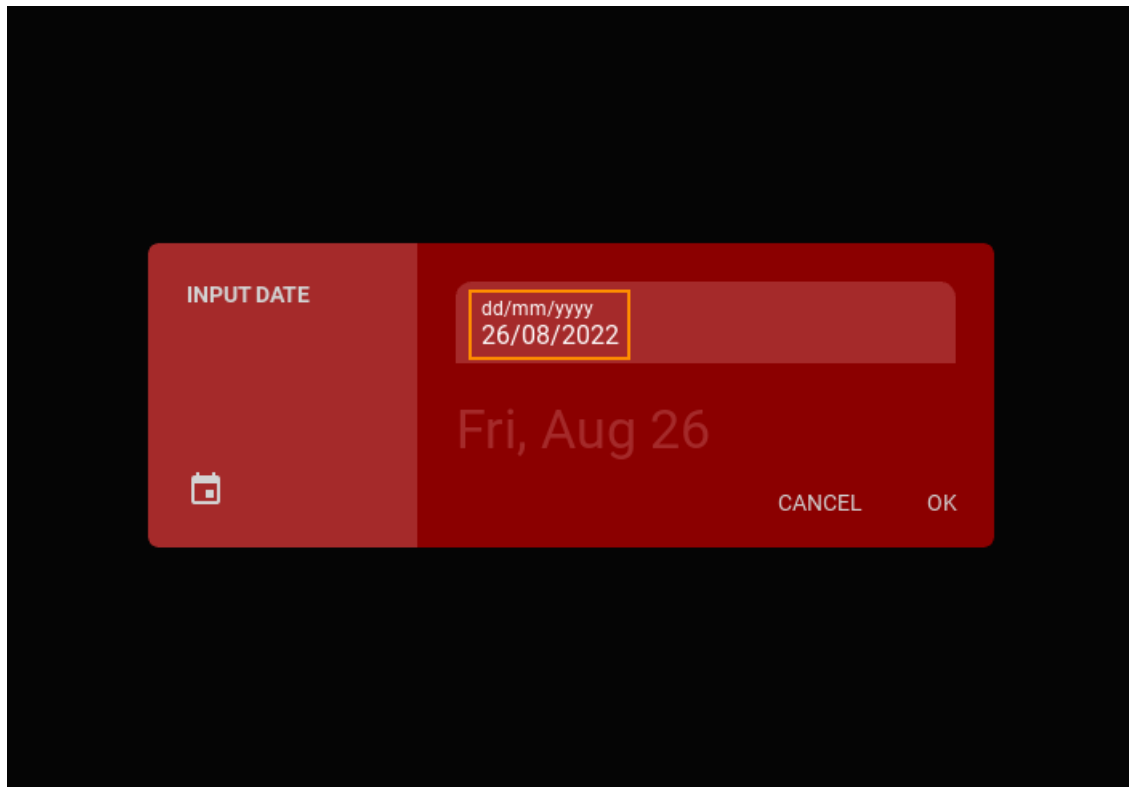
Use `input_field_text_color_normal` instead.

`input_field_text_color_normal`

Text color normal of input fields in (r, g, b, a) or string format.

New in version 1.1.0.

```
MDDatePicker(
    primary_color="brown",
    accent_color="darkred",
    selector_color="red",
    text_toolbar_color="lightgrey",
    text_color="orange",
    text_current_color="white",
    text_button_color="lightgrey",
    input_field_background_color_normal="brown",
    input_field_background_color_focus="red",
    input_field_text_color_normal="white",
)
```



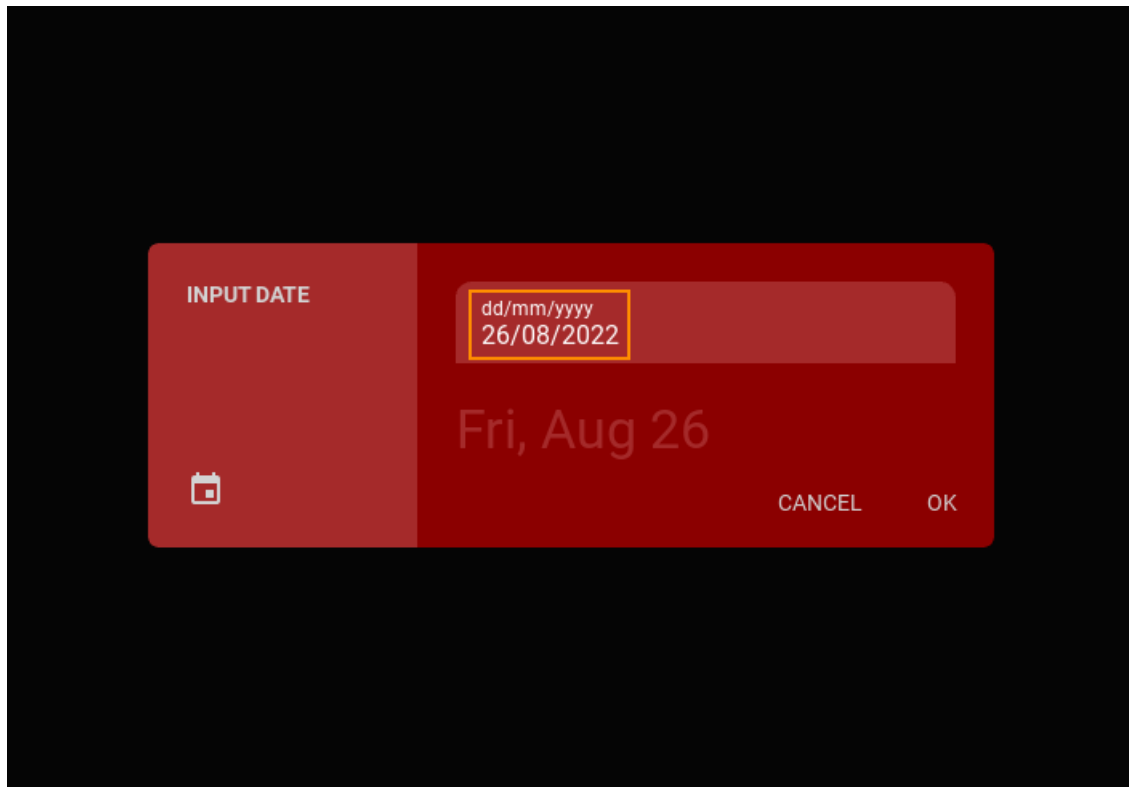
`input_field_text_color_normal` is an `ColorProperty` and defaults to `None`.

`input_field_text_color_focus`

Text color focus of input fields in (r, g, b, a) or string format.

New in version 1.1.0.

```
MDDatePicker(  
    primary_color="brown",  
    accent_color="darkred",  
    selector_color="red",  
    text_toolbar_color="lightgrey",  
    text_color="orange",  
    text_current_color="white",  
    text_button_color="lightgrey",  
    input_field_background_color_normal="brown",  
    input_field_background_color_focus="red",  
    input_field_text_color_normal="white",  
)
```

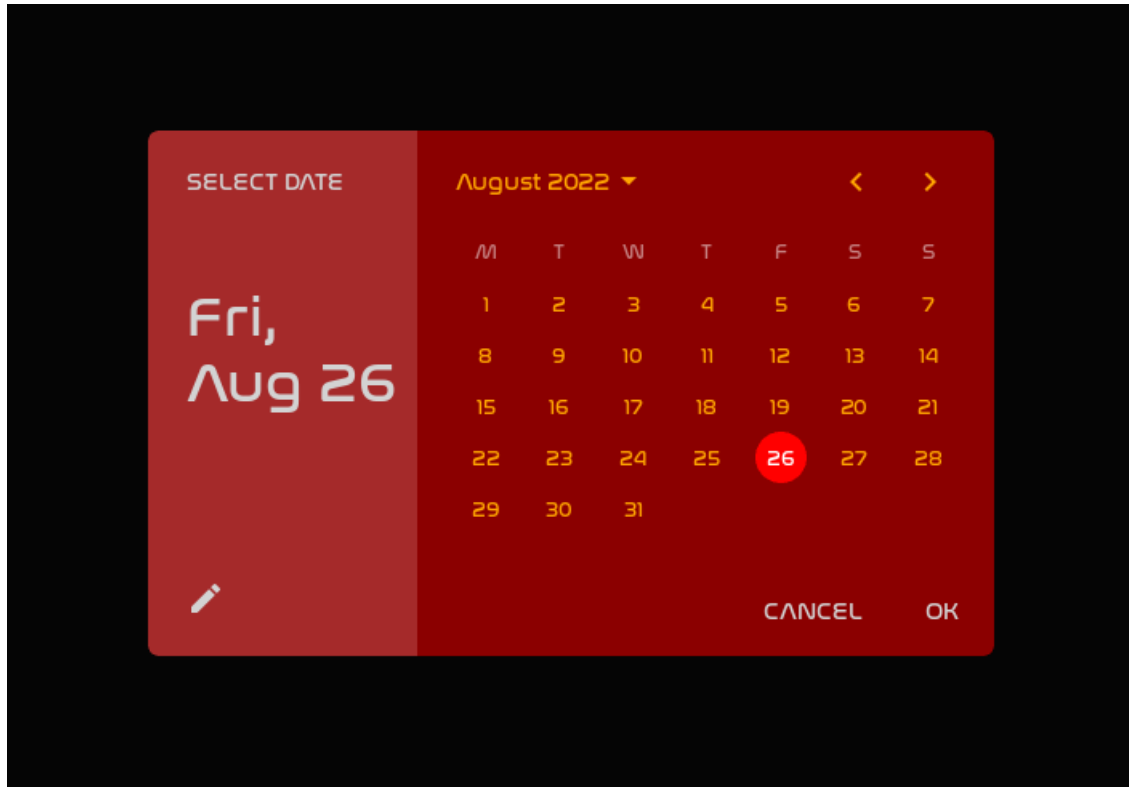


`input_field_text_color_focus` is an `ColorProperty` and defaults to `None`.

font_name

Font name for dialog window text.

```
MDDatePicker(  
    primary_color="brown",  
    accent_color="darkred",  
    selector_color="red",  
    text_toolbar_color="lightgrey",  
    text_color="orange",  
    text_current_color="white",  
    text_button_color="lightgrey",  
    input_field_background_color_normal="brown",  
    input_field_background_color_focus="red",  
    input_field_text_color_normal="white",  
    input_field_text_color_focus="lightgrey",  
    font_name="nasalization.ttf",  
)
```



`font_name` is an `StringProperty` and defaults to `'Roboto'`.

`on_input_field_background_color(self, instance, value: str | list | tuple)`

For supported of current API.

`on_input_field_text_color(self, instance, value: str | list | tuple)`

For supported of current API.

`on_save(self, *args)`

Events called when the “OK” dialog box button is clicked.

`on_cancel(self, *args)`

Events called when the “CANCEL” dialog box button is clicked.

`class kivymd.uix.pickers.datepicker.datepicker.DatePickerInputField(*args, **kwargs)`

Implements date input in dd/mm/yyyy format.

`helper_text_mode`

`owner`

`set_error(self)`

Sets a text field to an error state.

`input_filter(self, value: str, boolean: bool)`

Filters the input according to the specified mode.

`is_numeric(self, value: str)`

Returns true if the value of the `value` argument can be converted to an integer, or if the value of the `value` argument is `'/'`.

get_list_date(self)

Returns a list as `[dd, mm, yyyy]` from a text field for entering a date.

class kivymd.uix.pickers.datepicker.datepicker.**MDDatePicker**(*year=None, month=None, day=None, firstweekday=0, **kwargs*)

Base class for MDDatePicker and MDTimePicker classes.

Events**on_save**

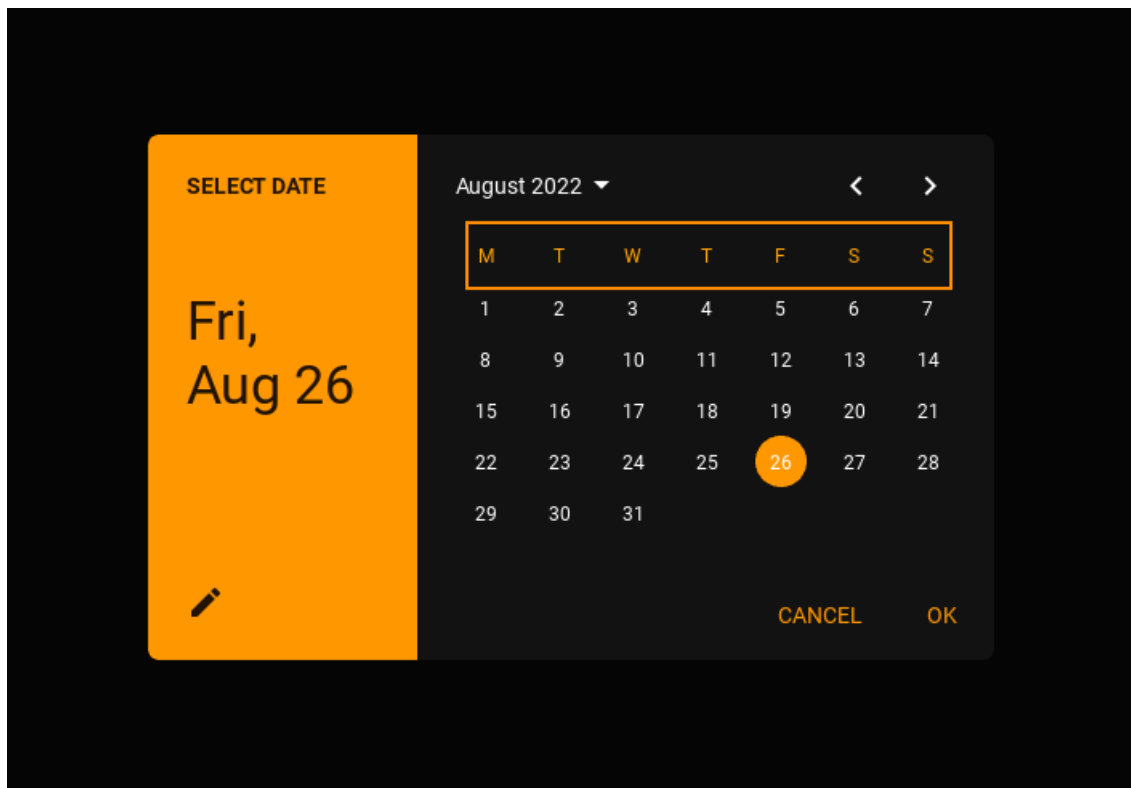
Events called when the “OK” dialog box button is clicked.

on_cancel

Events called when the “CANCEL” dialog box button is clicked.

text_weekday_color

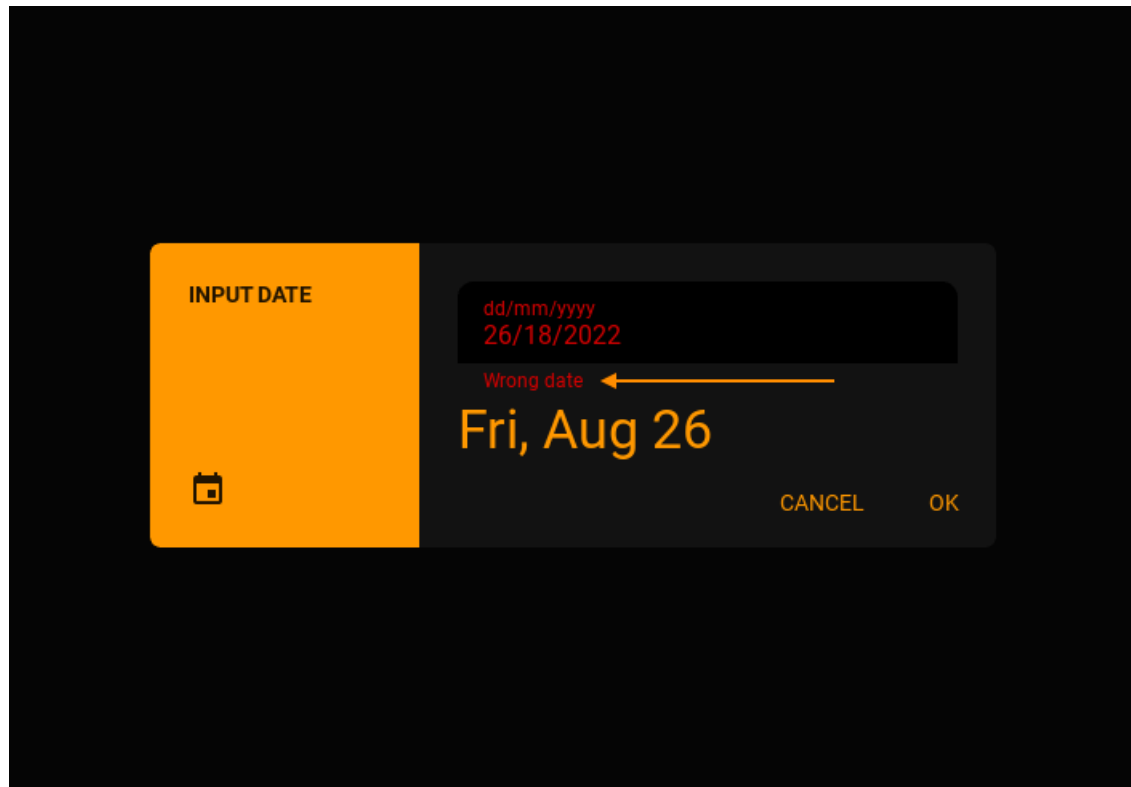
Text color of weekday names in (r, g, b, a) or string format.



`text_weekday_color` is an `ColorProperty` and defaults to `None`.

helper_text

Helper text when entering an invalid date.



`helper_text` is an `StringProperty` and defaults to `'Wrong date'`.

day

The day of the month to be opened by default. If not specified, the current number will be used.

See [Open date dialog with the specified date](#) for more information.

`day` is an `NumericProperty` and defaults to `0`.

month

The number of month to be opened by default. If not specified, the current number will be used.

See [Open date dialog with the specified date](#) for more information.

`month` is an `NumericProperty` and defaults to `0`.

year

The year of month to be opened by default. If not specified, the current number will be used.

See [Open date dialog with the specified date](#) for more information.

`year` is an `NumericProperty` and defaults to `0`.

min_year

The year of month to be opened by default. If not specified, the current number will be used.

`min_year` is an `NumericProperty` and defaults to `1914`.

max_year

The year of month to be opened by default. If not specified, the current number will be used.

`max_year` is an `NumericProperty` and defaults to `2121`.

mode

Dialog type: 'picker' type allows you to select one date;

'range' type allows to set a range of dates from which the user can select a date.

Available options are: ['picker', 'range'].

mode is an `OptionProperty` and defaults to *picker*.

min_date

The minimum value of the date range for the 'mode' parameter. Must be an object <class 'datetime.date'>.

See [Open date dialog with the specified date](#) for more information.

min_date is an `ObjectProperty` and defaults to *None*.

max_date

The minimum value of the date range for the 'mode' parameter. Must be an object <class 'datetime.date'>.

See [Open date dialog with the specified date](#) for more information.

max_date is an `ObjectProperty` and defaults to *None*.

date_range_text_error

Error text that will be shown on the screen in the form of a toast if the minimum date range exceeds the maximum.

date_range_text_error is an `StringProperty` and defaults to 'Error date range'.

input_field_cls

A class that will implement date input in the format dd/mm/yyyy. See [DatePickerInputField](#) class for more information.

```
class CustomInputField(MDTextField):
    owner = ObjectProperty() # required attribute

    # Required method.
    def set_error(self):
        [...]

    # Required method.
    def get_list_date(self):
        [...]

    # Required method.
    def input_filter(self):
        [...]

    def show_date_picker(self):
        date_dialog = MDDatePicker(input_field_cls=CustomInputField)
```

input_field_cls is an `ObjectProperty` and defaults to [DatePickerInputField](#).

sel_year**sel_month****sel_day**

on_device_orientation(*self*, *instance_theme_manager*: [ThemeManager](#), *orientation_value*: *str*)

Called when the device's screen orientation changes.

on_ok_button_pressed(*self*)

Called when the 'OK' button is pressed to confirm the date entered.

is_date_valaid(*self*, *date*: *str*)

Checks the valid of the currently entered date.

transformation_from_dialog_select_year(*self*)

transformation_to_dialog_select_year(*self*)

transformation_to_dialog_input_date(*self*)

transformation_from_dialog_input_date(*self*, *interval*: *Union[int, float]*)

compare_date_range(*self*)

update_calendar_for_date_range(*self*)

update_text_full_date(*self*, *list_date*)

Updates the title of the week, month and number day name in an open date input dialog.

update_calendar(*self*, *year*, *month*)

get_field(*self*)

Creates and returns a text field object used to enter dates.

get_date_range(*self*)

set_text_full_date(*self*, *year*, *month*, *day*, *orientation*)

Returns a string of type "Tue, Feb 2" or "Tue, Feb 2" for a date
choose and a string like "Feb 15 - Mar 23" or "Feb 15,

Mar 23" for
a date range.

set_selected_widget(*self*, *widget*)

set_month_day(*self*, *day*)

set_position_to_current_year(*self*)

generate_list_widgets_years(*self*)

generate_list_widgets_days(*self*)

change_month(*self*, *operation*: *str*)

Called when "chevron-left" and "chevron-right" buttons are pressed. Switches the calendar to the previous/next month.

2.3.34 ColorPicker

New in version 1.0.0.

Create, share, and apply color palettes to your UI, as well as measure the accessibility level of any color combination..



Usage

```
from typing import Union

from kivy.lang import Builder

from kivymd.app import MDApp
from kivymd.uix.pickers import MDColorPicker

KV = '''
MDScreen:

    MDTopAppBar:
        id: toolbar
        title: "MDTopAppBar"
        pos_hint: {"top": 1}
```

(continues on next page)

(continued from previous page)

```

MDRaisedButton:
    text: "OPEN PICKER"
    pos_hint: {"center_x": .5, "center_y": .5}
    md_bg_color: toolbar.md_bg_color
    on_release: app.open_color_picker()
'''

class MyApp(MDApp):
    def build(self):
        return Builder.load_string(KV)

    def open_color_picker(self):
        color_picker = MDColorPicker(size_hint=(0.45, 0.85))
        color_picker.open()
        color_picker.bind(
            on_select_color=self.on_select_color,
            on_release=self.get_selected_color,
        )

    def update_color(self, color: list) -> None:
        self.root.ids.toolbar.md_bg_color = color

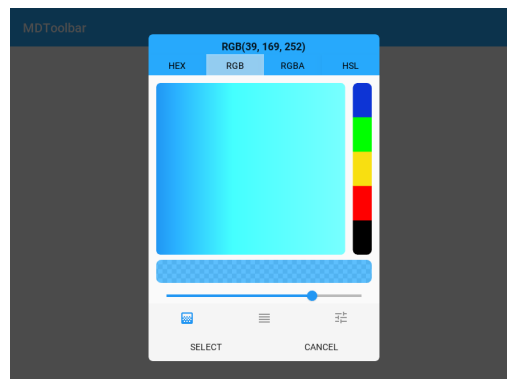
    def get_selected_color(
        self,
        instance_color_picker: MDColorPicker,
        type_color: str,
        selected_color: Union[list, str],
    ):
        '''Return selected color.'''

        print(f"Selected color is {selected_color}")
        self.update_color(selected_color[:-1] + [1])

    def on_select_color(self, instance_gradient_tab, color: list) -> None:
        '''Called when a gradient image is clicked.'''

MyApp().run()

```



API - kivymd.uix.pickers.colorpicker.colorpicker

class kivymd.uix.pickers.colorpicker.colorpicker.MDColorPicker(**kwargs)

ModalView class. See module documentation for more information.

Events***on_pre_open:***

Fired before the ModalView is opened. When this event is fired ModalView is not yet added to window.

on_open:

Fired when the ModalView is opened.

on_pre_dismiss:

Fired before the ModalView is closed.

on_dismiss:

Fired when the ModalView is closed. If the callback returns True, the dismiss will be canceled.

Changed in version 1.11.0: Added events *on_pre_open* and *on_pre_dismiss*.

Changed in version 2.0.0: Added property 'overlay_color'.

Changed in version 2.1.0: Marked *attach_to* property as deprecated.

adjacent_color_constants

A list of values that are used to create the gradient. These values are selected empirically. Each of these values will be added to the selected RGB value, thus creating colors that are close in value.

adjacent_color_constants is an [ListProperty](#) and defaults to *[0.299, 0.887, 0.411]*.

default_color

Default color value in (r, g, b, a) or string format. The set color value will be used when you open the dialog.

default_color is an [ColorProperty](#) and defaults to *None*.

type_color

Type of color. Available options are: 'RGBA', 'HEX', 'RGB'.

type_color is an [OptionProperty](#) and defaults to 'RGB'.

background_down_button_selected_type_color

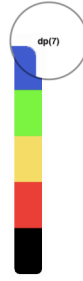
Button background for choosing a color type ('RGBA', 'HEX', 'HSL', 'RGB') in (r, g, b, a) or string format.



background_down_button_selected_type_color is an [ColorProperty](#) and defaults to *[1, 1, 1, 0.3]*.

radius_color_scale

The radius value for the color scale.



`radius` is an `VariableListProperty` and defaults to `[8, 8, 8, 8]`.

`text_button_ok`

Color selection button text.

`text_button_ok` is an `StringProperty` and defaults to `'SELECT'`.

`text_button_cancel`

Cancel button text.

`text_button_cancel` is an `StringProperty` and defaults to `'CANCEL'`.

`selected_color`

`update_color_slider_item_bottom_navigation(self, color: list)`

Updates the color of the slider that sets the transparency value of the selected color and the color of bottom navigation items.

`update_color_type_buttons(self, color: list)`

Updating button colors (display buttons of type of color) to match the selected color.

`get_rgb(self, color: list)`

Returns an RGB list of values from 0 to 255.

`on_background_down_button_selected_type_color(self, instance_color_picker, color: list)`

`on_type_color(self, instance_color_picker, type_color: str = "", interval: Union[float, int] = 0)`

Called when buttons are clicked to set the color type.

`on_open(self)`

Default open event handler.

`on_select_color(self, color: list)`

Called when a gradient image is clicked.

`on_switch_tabs(self, bottom_navigation_instance, bottom_navigation_item_instance, name_tab)`

Called when switching tabs of bottom navigation.

`on_release(self, *args)`

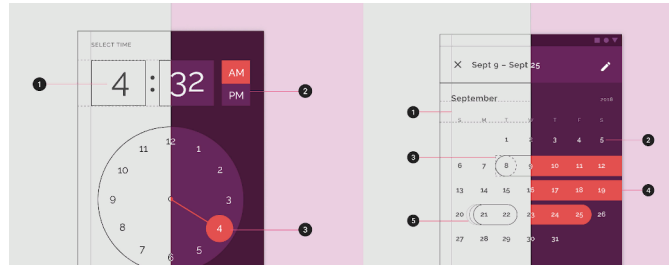
Called when the `SELECT` button is pressed

2.3.35 TimePicker

See also:

Material Design spec, Time picker

Includes time picker.



Warning: The widget is under testing. Therefore, we would be grateful if you would let us know about the bugs found.

Usage

Declarative KV style

```
from kivy.lang import Builder

from kivymd.app import MDApp
from kivymd.uix.pickers import MDTIMEPicker

KV = '''
MDFloatLayout:

    MDRaisedButton:
        text: "Open time picker"
        pos_hint: {'center_x': .5, 'center_y': .5}
        on_release: app.show_time_picker()
'''

class Test(MDApp):
    def build(self):
        self.theme_cls.theme_style = "Dark"
        self.theme_cls.primary_palette = "Orange"
        return Builder.load_string(KV)

    def show_time_picker(self):
        '''Open time picker dialog.'''

        time_dialog = MDTIMEPicker()
```

(continues on next page)

(continued from previous page)

```
time_dialog.open()
```

```
Test().run()
```

Declarative python style

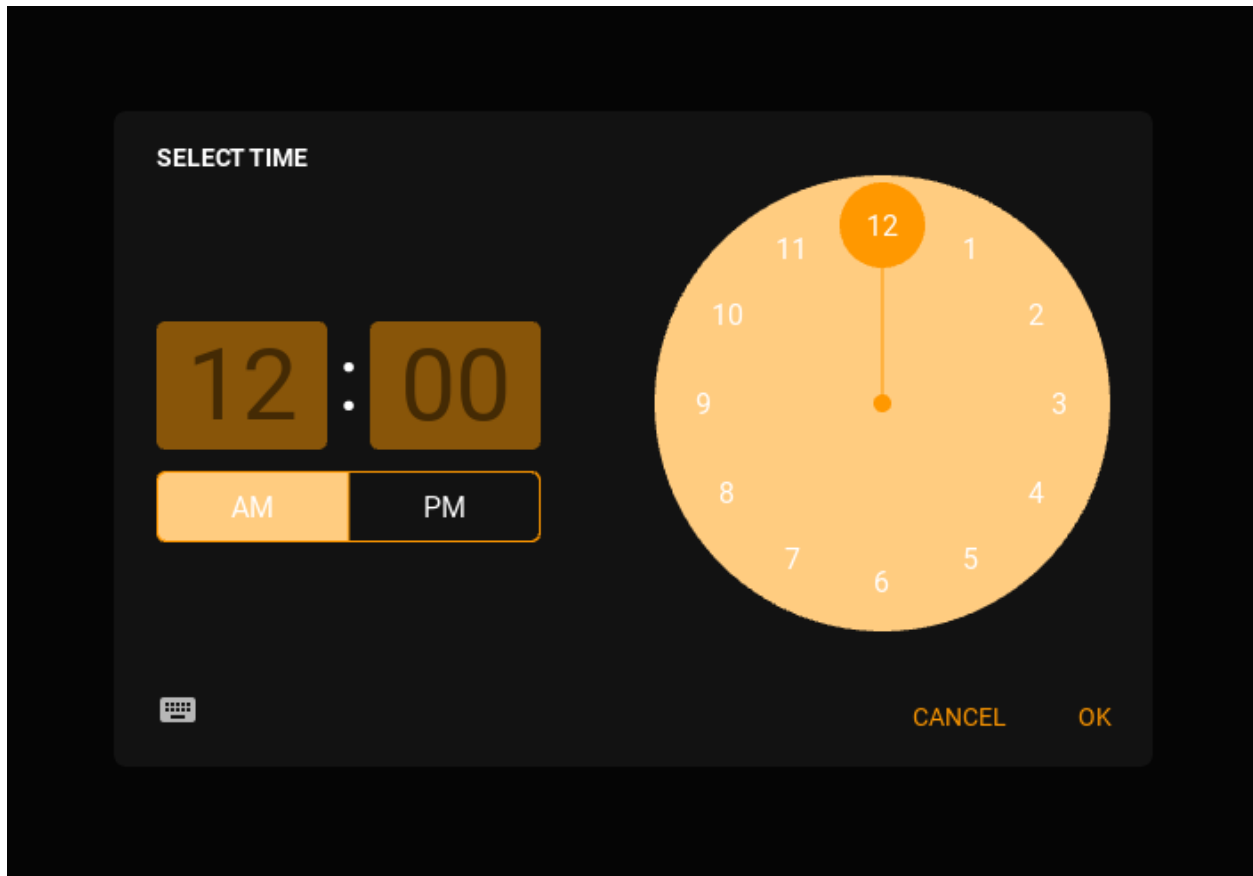
```
from kivymd.app import MDApp
from kivymd.ui.button import MDRaisedButton
from kivymd.ui.pickers import MDTTimePicker
from kivymd.ui.screen import MDScreen

class Test(MDApp):
    def build(self):
        self.theme_cls.theme_style = "Dark"
        self.theme_cls.primary_palette = "Orange"
        return (
            MDScreen(
                MDRaisedButton(
                    text="Open time picker",
                    pos_hint={'center_x': .5, 'center_y': .5},
                    on_release=self.show_time_picker,
                )
            )
        )

    def show_time_picker(self, *args):
        '''Open time picker dialog.'''

        MDTTimePicker().open()

Test().run()
```



Binding method returning set time

```
def show_time_picker(self):
    time_dialog = MDTTimePicker()
    time_dialog.bind(time=self.get_time)
    time_dialog.open()

def get_time(self, instance, time):
    """
    The method returns the set time.

    :type instance: <kivymd.uix.picker.MDTTimePicker object>
    :type time: <class 'datetime.time'>
    """

    return time
```

Open time dialog with the specified time

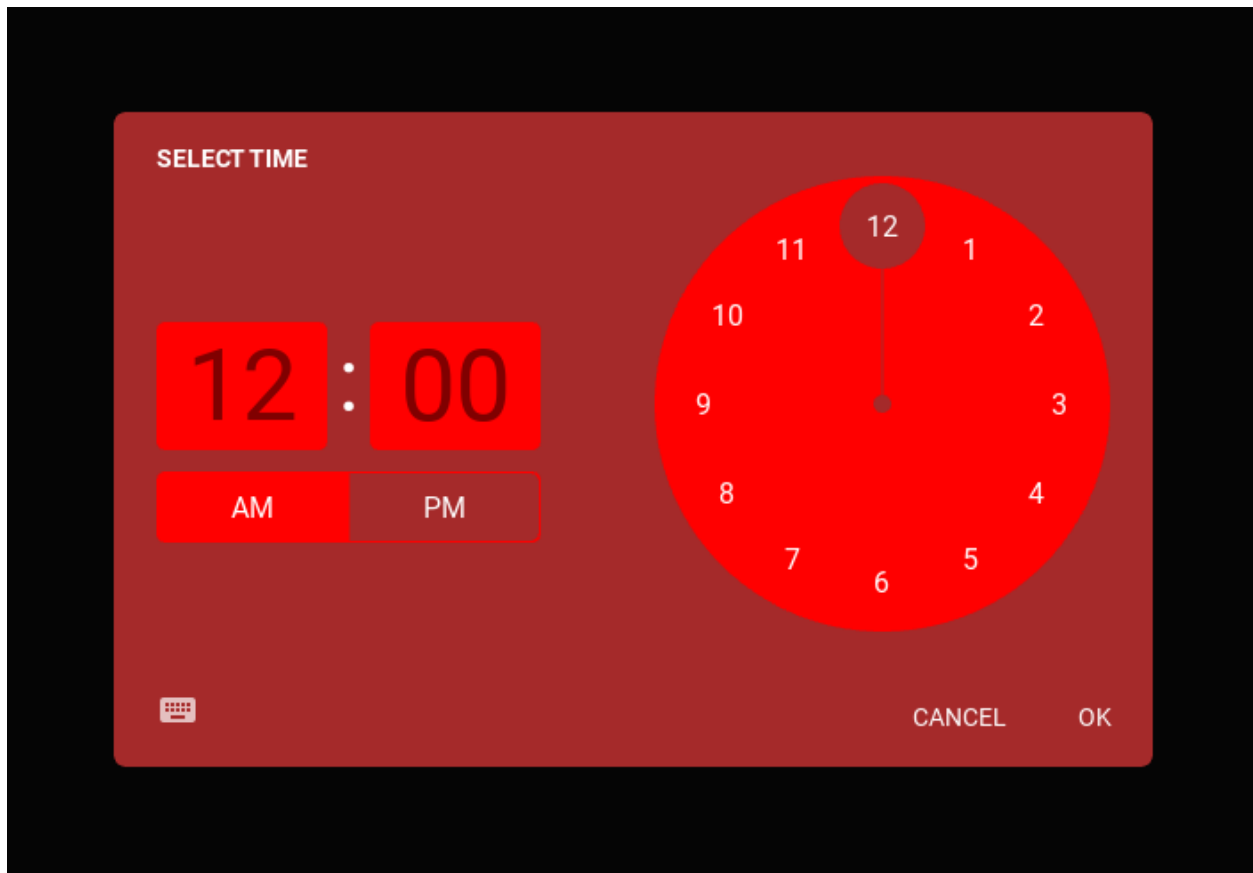
Use the `set_time` method of the class.

```
def show_time_picker(self):
    from datetime import datetime

    # Must be a datetime object
    previous_time = datetime.strptime("03:20:00", '%H:%M:%S').time()
    time_dialog = MDTTimePicker()
    time_dialog.set_time(previous_time)
    time_dialog.open()
```

Note: For customization of the `MDTimePicker` class, see the documentation in the `BaseDialogPicker` class.

```
MDTimePicker(
    primary_color="brown",
    accent_color="red",
    text_button_color="white",
).open()
```



API - kivymd.uix.pickers.timepicker.timepicker

class kivymd.uix.pickers.timepicker.timepicker.MDTimePicker(**kwargs)

Base class for MDDatePicker and MDTimePicker classes.

Events*on_save*

Events called when the “OK” dialog box button is clicked.

on_cancel

Events called when the “CANCEL” dialog box button is clicked.

hour

Current hour.

hour is an *StringProperty* and defaults to '12'.

minute

Current minute.

minute is an *StringProperty* and defaults to 0.

minute_radius

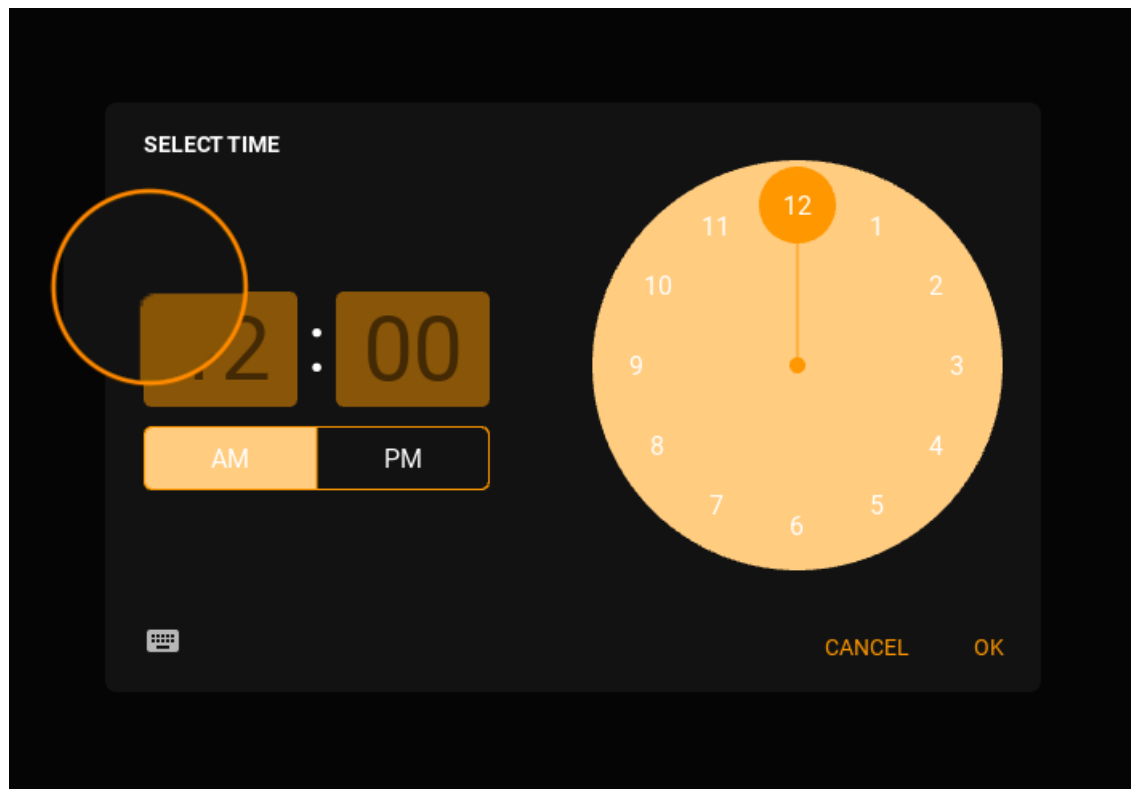
Radius of the minute input field.



minute_radius is an *ListProperty* and defaults to *[dp(5), dp(5), dp(5), dp(5)]*.

hour_radius

Radius of the hour input field.



`hour_radius` is an `ListProperty` and defaults to `[dp(5), dp(5), dp(5), dp(5)]`.

`am_pm_radius`

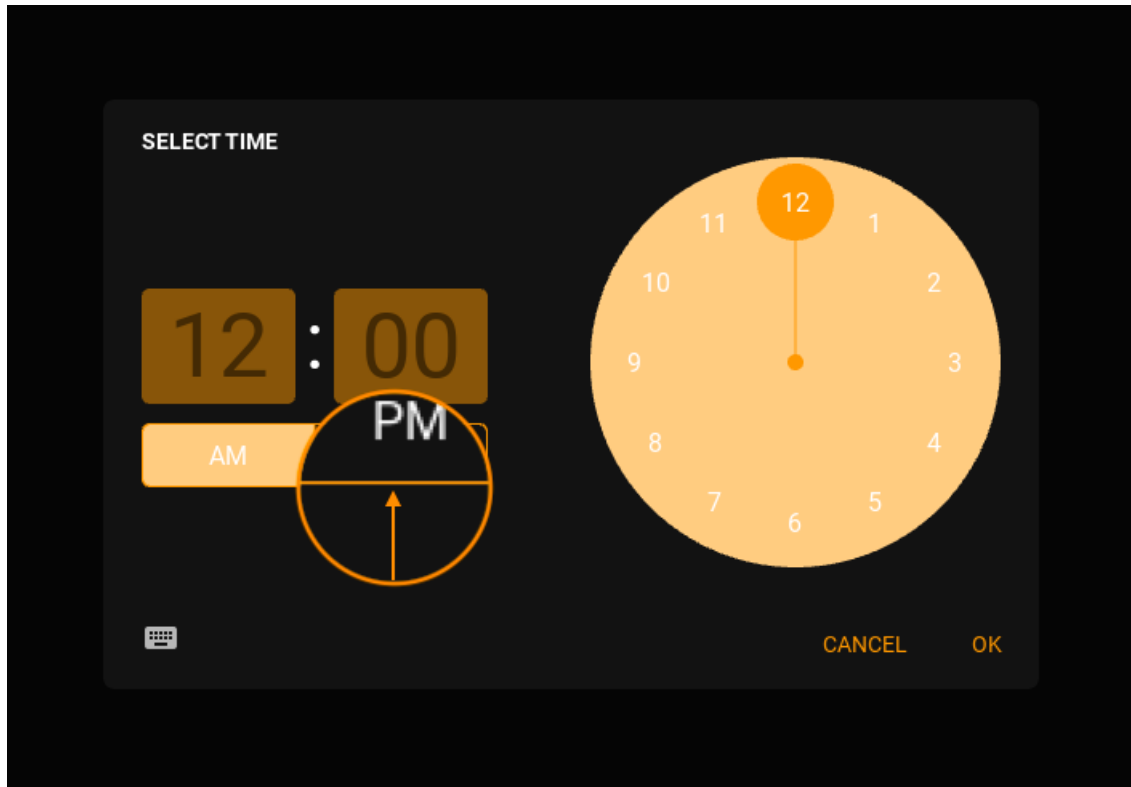
Radius of the AM/PM selector.



`am_pm_radius` is an `NumericProperty` and defaults to `dp(5)`.

am_pm_border_width

Width of the AM/PM selector's borders.



`am_pm_border_width` is an `NumericProperty` and defaults to `dp(1)`.

am_pm

Current AM/PM mode.

`am_pm` is an `OptionProperty` and defaults to `'am'`.

animation_duration

Duration of the animations.

`animation_duration` is an `NumericProperty` and defaults to `0.2`.

animation_transition

Transition type of the animations.

`animation_transition` is an `StringProperty` and defaults to `'out_quad'`.

time

Returns the current time object.

`time` is an `ObjectProperty` and defaults to `None`.

set_time(self, time_obj)

Manually set time dialog with the specified time.

get_state(self)

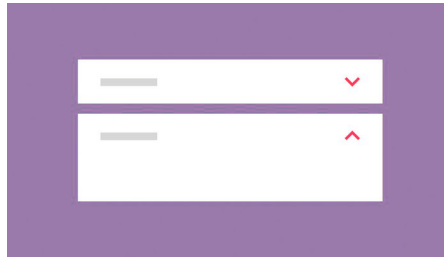
Returns the current state of TimePicker. Can be one of *portrait*, *landscape* or *input*.

2.3.36 ExpansionPanel

See also:

Material Design spec, Expansion panel

Expansion panels contain creation flows and allow lightweight editing of an element.



Usage

```
self.add_widget(
    MDExpansionPanel(
        icon="logo.png", # panel icon
        content=Content(), # panel content
        panel_cls=MDExpansionPanelOneLine(text="Secondary text"), # panel class
    )
)
```

To use *MDExpansionPanel* you must pass one of the following classes to the *panel_cls* parameter:

- *MDExpansionPanelOneLine*
- *MDExpansionPanelTwoLine*
- *MDExpansionPanelThreeLine*

These classes are inherited from the following classes:

- *OneLineAvatarIconListItem*
- *TwoLineAvatarIconListItem*
- *ThreeLineAvatarIconListItem*

```
self.root.ids.box.add_widget(
    MDExpansionPanel(
        icon="logo.png",
        content=Content(),
        panel_cls=MDExpansionPanelThreeLine(
            text="Text",
            secondary_text="Secondary text",
            tertiary_text="Tertiary text",
        )
    )
)
```

Example

```

import os

from kivy.lang import Builder

from kivymd.app import MDApp
from kivymd.uix.boxlayout import MDBoxLayout
from kivymd.uix.expansionpanel import MDExpansionPanel, MDExpansionPanelThreeLine
from kivymd import images_path

KV = '''
<Content>
    adaptive_height: True

    TwoLineIconListItem:
        text: "(050)-123-45-67"
        secondary_text: "Mobile"

    IconLeftWidget:
        icon: 'phone'

MDScrollView:

    MDGridLayout:
        id: box
        cols: 1
        adaptive_height: True
'''

class Content(MDBoxLayout):
    '''Custom content.'''

class Test(MDApp):
    def build(self):
        return Builder.load_string(KV)

    def on_start(self):
        for i in range(10):
            self.root.ids.box.add_widget(
                MDExpansionPanel(
                    icon=os.path.join(images_path, "logo", "kivymd-icon-128.png"),
                    content=Content(),
                    panel_cls=MDExpansionPanelThreeLine(
                        text="Text",
                        secondary_text="Secondary text",
                        tertiary_text="Tertiary text",
                    )
                )
            )

```

(continues on next page)

(continued from previous page)

```
        )

Test().run()
```

Two events are available for `MDExpansionPanel`

- `on_open`
- `on_close`

```
MDExpansionPanel:
    on_open: app.on_panel_open(args)
    on_close: app.on_panel_close(args)
```

The user function takes one argument - the object of the panel:

```
def on_panel_open(self, instance_panel):
    print(instance_panel)
```

See also:

[See Expansion panel example](#)

[Expansion panel and MDCard](#)

API - `kivymd.uix.expansionpanel.expansionpanel`

```
class kivymd.uix.expansionpanel.expansionpanel.MDExpansionPanelOneLine(*args, **kwargs)
```

Single line panel.

```
class kivymd.uix.expansionpanel.expansionpanel.MDExpansionPanelTwoLine(*args, **kwargs)
```

Two-line panel.

```
class kivymd.uix.expansionpanel.expansionpanel.MDExpansionPanelThreeLine(*args, **kwargs)
```

Three-line panel.

```
class kivymd.uix.expansionpanel.expansionpanel.MDExpansionPanelLabel(**kwargs)
```

Label panel.

..warning:: This class is created for use in the

MDStepperVertical and MDStepper classes, and has not been tested for use outside of these classes.

set_paddings(self, interval: *Union[int, float]*)

```
class kivymd.uix.expansionpanel.expansionpanel.MDExpansionPanel(**kwargs)
```

Events

on_open

Called when a panel is opened.

on_close

Called when a panel is closed.

content

Content of panel. Must be *Kivy* widget.

`content` is an `ObjectProperty` and defaults to *None*.

icon

Icon of panel.

Icon Should be either be a path to an image or a logo name in `md_icons`

`icon` is an `StringProperty` and defaults to `''`.

opening_transition

The name of the animation transition type to use when animating to the state `'open'`.

`opening_transition` is a `StringProperty` and defaults to `'out_cubic'`.

opening_time

The time taken for the panel to slide to the state `'open'`.

`opening_time` is a `NumericProperty` and defaults to `0.2`.

closing_transition

The name of the animation transition type to use when animating to the state `'close'`.

`closing_transition` is a `StringProperty` and defaults to `'out_sine'`.

closing_time

The time taken for the panel to slide to the state `'close'`.

`closing_time` is a `NumericProperty` and defaults to `0.2`.

panel_cls

Panel object. The object must be one of the classes `MDExpansionPanelOneLine`, `MDExpansionPanelTwoLine` or `MDExpansionPanelThreeLine`.

`panel_cls` is a `ObjectProperty` and defaults to *None*.

on_open(self, *args)

Called when a panel is opened.

on_close(self, *args)

Called when a panel is closed.

check_open_panel(self, instance_panel: [MDExpansionPanelThreeLine, MDExpansionPanelTwoLine, MDExpansionPanelThreeLine, MDExpansionPanelLabel])

Called when you click on the panel. Called methods to open or close a panel.

set_chevron_down(self)

Sets the chevron down.

set_chevron_up(self, instance_chevron: MDExpansionChevronRight)

Sets the chevron up.

close_panel(self, instance_expansion_panel, press_current_panel: bool)

Method closes the panel.

open_panel(self, *args)

Method opens a panel.

get_state(self)

Returns the state of panel. Can be *close* or *open* .

add_widget(self, widget, index=0, canvas=None)

Add a new widget as a child of this widget.

Parameters**widget: Widget**

Widget to add to our list of children.

index: int, defaults to 0

Index to insert the widget in the list. Notice that the default of 0 means the widget is inserted at the beginning of the list and will thus be drawn on top of other sibling widgets. For a full discussion of the index and widget hierarchy, please see the Widgets Programming Guide.

New in version 1.0.5.

canvas: str, defaults to None

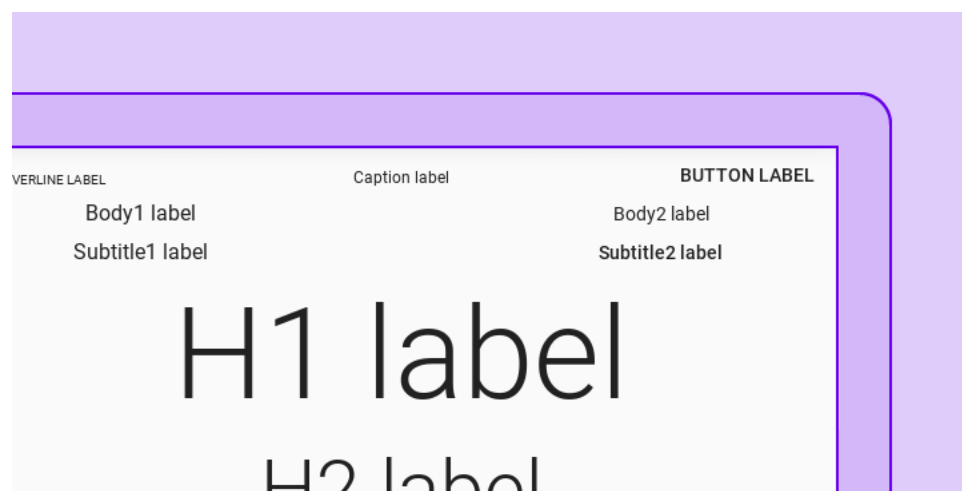
Canvas to add widget's canvas to. Can be 'before', 'after' or None for the default canvas.

New in version 1.9.0.

```
>>> from kivy.uix.button import Button
>>> from kivy.uix.slider import Slider
>>> root = Widget()
>>> root.add_widget(Button())
>>> slider = Slider()
>>> root.add_widget(slider)
```

2.3.37 Label

The `MDLabel` widget is for rendering text.



- *MDLabel*

- *MDIcon*

MDLabel

Class *MDLabel* inherited from the *Label* class but for *MDLabel* the `text_size` parameter is `(self.width, None)` and default is positioned on the left:

```
from kivy.lang import Builder

from kivymd.app import MDApp

KV = '''
MDScreen:

    MDBoxLayout:
        orientation: "vertical"

        MDTopAppBar:
            title: "MDLabel"

        MDLabel:
            text: "MDLabel"
'''

class Test(MDApp):
    def build(self):
        return Builder.load_string(KV)

Test().run()
```



Note: See `halign` and `valign` attributes of the *Label* class

```
MDLabel:
    text: "MDLabel"
    halign: "center"
```



MDLabel color:

MDLabel provides standard color themes for label color management:

```
from kivy.lang import Builder

from kivymd.app import MDApp
from kivymd.uix.label import MDLabel

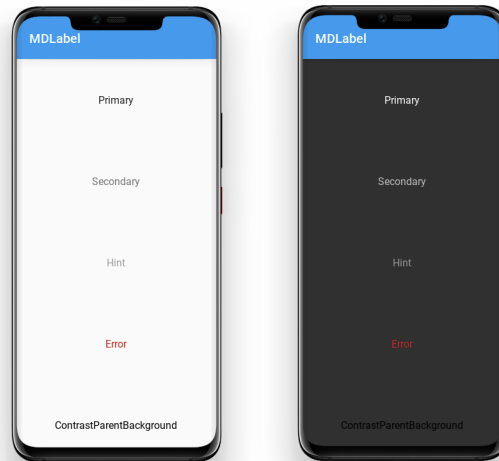
KV = '''
MDScreen:

    MDBoxLayout:
        id: box
        orientation: "vertical"

        MDTopAppBar:
            title: "MDLabel"
'''

class Test(MDApp):
    def build(self):
        screen = Builder.load_string(KV)
        # Names of standard color themes.
        for name_theme in [
            "Primary",
            "Secondary",
            "Hint",
            "Error",
            "ContrastParentBackground",
        ]:
            screen.ids.box.add_widget(
                MDLabel(
                    text=name_theme,
                    halign="center",
                    theme_text_color=name_theme,
                )
            )
        return screen

Test().run()
```



To use a custom color for `MDLabel`, use a theme `'Custom'`. After that, you can specify the desired color in the `rgba` format in the `text_color` parameter:

```
MDLabel:
    text: "Custom color"
    halign: "center"
    theme_text_color: "Custom"
    text_color: 0, 0, 1, 1
```

Custom color

`MDLabel` provides standard font styles for labels. To do this, specify the name of the desired style in the `font_style` parameter:

```
from kivy.lang import Builder

from kivymd.app import MDApp
from kivymd.uix.label import MDLabel
from kivymd.font_definitions import theme_font_styles

KV = '''
MDScreen:

    MDBoxLayout:
        orientation: "vertical"

        MDTopAppBar:
            title: "MDLabel"

        ScrollView:

            MDList:
                id: box
'''
```

(continues on next page)

(continued from previous page)

```
class Test(MDApp):
    def build(self):
        screen = Builder.load_string(KV)
        # Names of standard font styles.
        for name_style in theme_font_styles[:-1]:
            screen.ids.box.add_widget(
                MDLabel(
                    text=f"{name_style} style",
                    halign="center",
                    font_style=name_style,
                )
            )
        return screen
```

```
Test().run()
```

MDIcon

You can use labels to display material design icons using the [MDIcon](#) class.

See also:

[Material Design Icons](#)

[Material Design Icon Names](#)

The [MDIcon](#) class is inherited from [MDLabel](#) and has the same parameters.

Warning: For the [MDIcon](#) class, you cannot use `text` and `font_style` options!

```
MDIcon:
    icon: "gmail"
    pos_hint: {"center_x": .5, "center_y": .5}
```



MDIcon with badge icon

```
MDIcon:
    icon: "gmail"
    badge_icon: "numeric-10"
    pos_hint: {"center_x": .5, "center_y": .5}
```



API - kivymd.uix.label.label

class kivymd.uix.label.label.MDLabel(**kwargs)

Implements the creation and addition of child widgets as declarative programming style.

font_style

Label font style.

Available vanilla font_style are: 'H1', 'H2', 'H3', 'H4', 'H5', 'H6', 'Subtitle1', 'Subtitle2', 'Body1', 'Body2', 'Button', 'Caption', 'Overline', 'Icon'.

font_style is an **StringProperty** and defaults to 'Body1'.

text

Text of the label.

theme_text_color

Label color scheme name.

Available options are: 'Primary', 'Secondary', 'Hint', 'Error', 'Custom', 'ContrastParentBackground'.

theme_text_color is an **OptionProperty** and defaults to *None*.

text_color

Label text color in (r, g, b, a) format.

text_color is an **ColorProperty** and defaults to *None*.

parent_background

can_capitalize

canvas_bg

check_font_styles(self, interval: Union[int, float] = 0)

update_font_style(self, instance_label, font_style: str)

on_theme_text_color(self, instance_label, theme_text_color: str)

on_text_color(self, instance_label, color: Union[list, str])

on_opposite_colors(self, *args)

on_md_bg_color(self, instance_label, color: Union[list, str])

on_size(self, instance_label, size: list)

update_canvas_bg_pos(self, instance_label, pos: list)

class kivymd.uix.label.label.MDIcon(*args, **kwargs)

Float layout class. For more information, see in the [FloatLayout](#) class documentation.

icon

Label icon name.

icon is an [StringProperty](#) and defaults to 'android'.

badge_icon

Label badge icon name.

New in version 1.0.0.

badge_icon is an [StringProperty](#) and defaults to ''.

badge_icon_color

Badge icon color in (r, g, b, a) format.

New in version 1.0.0.

badge_icon_color is an [ColorProperty](#) and defaults to *None*.

badge_bg_color

Badge icon background color in (r, g, b, a) format.

New in version 1.0.0.

badge_bg_color is an [ColorProperty](#) and defaults to *None*.

badge_font_size

Badge font size.

New in version 1.0.0.

badge_font_size is an [NumericProperty](#) and defaults to 0.

source

Path to icon.

source is an [StringProperty](#) and defaults to *None*.

adjust_size(self, *args)

2.3.38 Menu

See also:

Material Design spec, Menus

Menus display a list of choices on temporary surfaces.

as lay spread out on the table - Samsa was a travelling salesman - and above a picture that he had recently cut out of an illustrated magazine and housed in a simple, gold-colored frame. It showed a lady fitted out with a fur hat and fur boa who sat upright, raising a heavy fur muff that covered the whole of her lower arm towards the camera.

He turned to look out the window at the dull weather. Drops of rain could be heard falling on the pane, which made him feel quite sad. "How about if I sleep a little more to get all this nonsense", he thought, but that was something he was used to. He was used to sleeping on his right, and in his present state couldn't do it. However hard he threw himself onto his right, he always rolled back to the left. He must have tried it a hundred times, shut his eyes so that he wouldn't see the floundering legs, and only stopped when he began to feel a mild, dull ache that he had never felt before.



Usage

```
from kivy.lang import Builder

from kivymd.app import MDApp
from kivymd.uix.menu import MDDropdownMenu

KV = '''
MDScreen:

    MDRaisedButton:
        id: button
        text: "PRESS ME"
        pos_hint: {"center_x": .5, "center_y": .5}
        on_release: app.menu.open()
'''

class Test(MDApp):
    def __init__(self, **kwargs):
        super().__init__(**kwargs)
```

(continues on next page)

(continued from previous page)

```

self.screen = Builder.load_string(KV)
menu_items = [
    {
        "text": f"Item {i}",
        "viewclass": "OneLineListItem",
        "on_release": lambda x=f"Item {i}": self.menu_callback(x),
    } for i in range(5)
]
self.menu = MDDropdownMenu(
    caller=self.screen.ids.button,
    items=menu_items,
    width_mult=4,
)

def menu_callback(self, text_item):
    print(text_item)

def build(self):
    return self.screen

```

```
Test().run()
```

Warning: Do not create the `MDDropdownMenu` object when you open the menu window. Because on a mobile device this one will be very slow!

Wrong

```

menu = MDDropdownMenu(caller=self.screen.ids.button, items=menu_items)
menu.open()

```

Customization of menu item

Menu items are created in the same way as items for the `RecyclerView` class.

```

from kivy.lang import Builder
from kivy.metrics import dp
from kivy.properties import StringProperty

from kivymd.app import MDApp
from kivymd.ui.boxlayout import MDBoxLayout
from kivymd.ui.list import IRightBodyTouch, OneLineAvatarIconListItem
from kivymd.ui.menu import MDDropdownMenu

KV = '''
<RightContentCls>

```

(continues on next page)

(continued from previous page)

```

disabled: True
adaptive_size: True
pos_hint: {"center_y": .5}

MDIconButton:
    icon: root.icon
    user_font_size: "16sp"
    md_bg_color_disabled: 0, 0, 0, 0

MDLabel:
    text: root.text
    font_style: "Caption"
    adaptive_size: True
    pos_hint: {"center_y": .5}

<Item>

    IconLeftWidget:
        icon: root.left_icon

    RightContentCls:
        id: container
        icon: root.right_icon
        text: root.right_text

MDScreen:

    MDRaisedButton:
        id: button
        text: "PRESS ME"
        pos_hint: {"center_x": .5, "center_y": .5}
        on_release: app.menu.open()
    ...

class RightContentCls(IRightBodyTouch, MDBoxLayout):
    icon = StringProperty()
    text = StringProperty()

class Item(OneLineAvatarIconListItem):
    left_icon = StringProperty()
    right_icon = StringProperty()
    right_text = StringProperty()

class Test(MDApp):
    def __init__(self, **kwargs):
        super().__init__(**kwargs)
        self.screen = Builder.load_string(KV)

```

(continues on next page)

(continued from previous page)

```

    menu_items = [
        {
            "text": f"Item {i}",
            "right_text": f"R+{i}",
            "right_icon": "apple-keyboard-command",
            "left_icon": "git",
            "viewclass": "Item",
            "height": dp(54),
            "on_release": lambda x=f"Item {i}": self.menu_callback(x),
        } for i in range(5)
    ]
    self.menu = MDDropdownMenu(
        caller=self.screen.ids.button,
        items=menu_items,
        width_mult=4,
    )

    def menu_callback(self, text_item):
        print(text_item)

    def build(self):
        return self.screen

```

```
Test().run()
```

Header

```

from kivy.lang import Builder
from kivy.metrics import dp

from kivymd.app import MDApp
from kivymd.uix.menu import MDDropdownMenu
from kivymd.uix.boxlayout import MDBoxLayout

KV = '''
<MenuHeader>
    orientation: "vertical"
    adaptive_size: True
    padding: "4dp"

    MDBoxLayout:
        spacing: "12dp"
        adaptive_size: True

        MDIconButton:
            icon: "gesture-tap-button"
            pos_hint: {"center_y": .5}

```

(continues on next page)

(continued from previous page)

```

        MDLabel:
            text: "Actions"
            adaptive_size: True
            pos_hint: {"center_y": .5}

MDScreen:

    MDRaisedButton:
        id: button
        text: "PRESS ME"
        pos_hint: {"center_x": .5, "center_y": .5}
        on_release: app.menu.open()
    ...

class MenuHeader(MDBoxLayout):
    '''An instance of the class that will be added to the menu header.'''

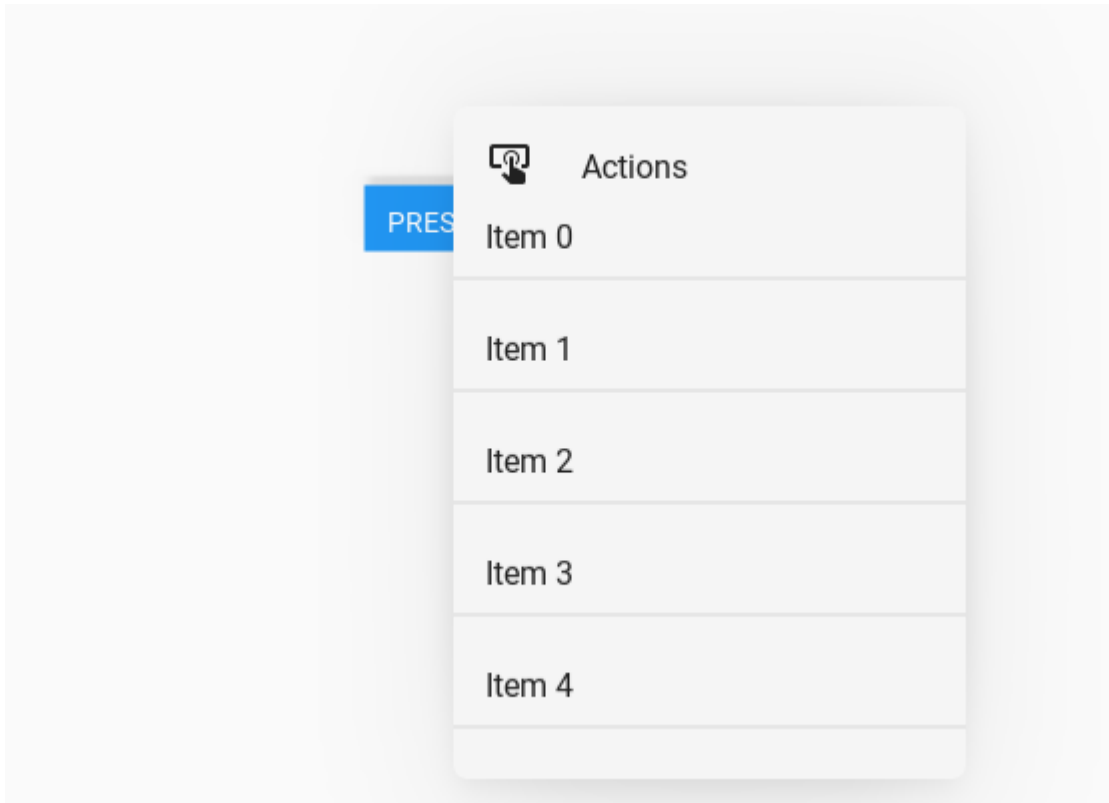
class Test(MDApp):
    def __init__(self, **kwargs):
        super().__init__(**kwargs)
        self.screen = Builder.load_string(KV)
        menu_items = [
            {
                "text": f"Item {i}",
                "viewclass": "OneLineListItem",
                "height": dp(56),
                "on_release": lambda x=f"Item {i}": self.menu_callback(x),
            } for i in range(5)
        ]
        self.menu = MDDropdownMenu(
            header_cls=MenuHeader(),
            caller=self.screen.ids.button,
            items=menu_items,
            width_mult=4,
        )

    def menu_callback(self, text_item):
        print(text_item)

    def build(self):
        return self.screen

Test().run()

```



Menu with MDTopAppBar

The `MDDropdownMenu` works well with the standard `MDTopAppBar`. Since the buttons on the Toolbar are created by the `MDTopAppBar` component, it is necessary to pass the button as an argument to the callback using *lambda x: app.callback(x)*.

Note: This example uses drop down menus for both the righthand and lefthand menus (i.e both the ‘triple bar’ and ‘triple dot’ menus) to illustrate that it is possible. A better solution for the ‘triple bar’ menu would probably have been `MDNavigationDrawer`.

```
from kivy.lang import Builder
from kivy.metrics import dp

from kivymd.app import MDApp
from kivymd.uix.menu import MDDropdownMenu
from kivymd.uix.snackbar import Snackbar

KV = '''
MDBoxLayout:
    orientation: "vertical"

    MDTopAppBar:
        title: "MDTopAppBar"
        left_action_items: [["menu", lambda x: app.callback(x)]]
        right_action_items: [["dots-vertical", lambda x: app.callback(x)]]
```

(continues on next page)

(continued from previous page)

```

    MDLabel:
        text: "Content"
        halign: "center"
'''

class Test(MDApp):
    def build(self):
        menu_items = [
            {
                "viewclass": "OneLineListItem",
                "text": f"Item {i}",
                "height": dp(56),
                "on_release": lambda x=f"Item {i}": self.menu_callback(x),
            } for i in range(5)
        ]
        self.menu = MDDropdownMenu(
            items=menu_items,
            width_mult=4,
        )
        return Builder.load_string(KV)

    def callback(self, button):
        self.menu.caller = button
        self.menu.open()

    def menu_callback(self, text_item):
        self.menu.dismiss()
        Snackbar(text=text_item).open()

Test().run()

```

Position

Bottom position

See also:

position

```

from kivy.lang import Builder
from kivy.metrics import dp
from kivy.properties import StringProperty

from kivymd.uix.list import OneLineIconListItem
from kivymd.app import MDApp
from kivymd.uix.menu import MDDropdownMenu

```

(continues on next page)

(continued from previous page)

```

KV = '''
<IconListItem>

    IconLeftWidget:
        icon: root.icon

MDScreen

    MDTextField:
        id: field
        pos_hint: {'center_x': .5, 'center_y': .6}
        size_hint_x: None
        width: "200dp"
        hint_text: "Password"
        on_focus: if self.focus: app.menu.open()
'''

class IconListItem(OneLineIconListItem):
    icon = StringProperty()

class Test(MDApp):
    def __init__(self, **kwargs):
        super().__init__(**kwargs)
        self.screen = Builder.load_string(KV)
        menu_items = [
            {
                "viewclass": "IconListItem",
                "icon": "git",
                "height": dp(56),
                "text": f"Item {i}",
                "on_release": lambda x=f"Item {i}": self.set_item(x),
            } for i in range(5)]
        self.menu = MDDropdownMenu(
            caller=self.screen.ids.field,
            items=menu_items,
            position="bottom",
            width_mult=4,
        )

    def set_item(self, text__item):
        self.screen.ids.field.text = text__item
        self.menu.dismiss()

    def build(self):
        return self.screen

Test().run()

```

Center position

```

from kivy.lang import Builder
from kivy.metrics import dp
from kivy.properties import StringProperty

from kivymd.uix.list import OneLineIconListItem
from kivymd.app import MDApp
from kivymd.uix.menu import MDDropdownMenu

KV = '''
<IconListItem>

    IconLeftWidget:
        icon: root.icon

MDScreen

    MDDropDownItem:
        id: drop_item
        pos_hint: {'center_x': .5, 'center_y': .5}
        text: 'Item 0'
        on_release: app.menu.open()
'''

class IconListItem(OneLineIconListItem):
    icon = StringProperty()

class Test(MDApp):
    def __init__(self, **kwargs):
        super().__init__(**kwargs)
        self.screen = Builder.load_string(KV)
        menu_items = [
            {
                "viewclass": "IconListItem",
                "icon": "git",
                "text": f"Item {i}",
                "height": dp(56),
                "on_release": lambda x=f"Item {i}": self.set_item(x),
            } for i in range(5)
        ]
        self.menu = MDDropdownMenu(
            caller=self.screen.ids.drop_item,
            items=menu_items,
            position="center",
            width_mult=4,
        )
        self.menu.bind()

```

(continues on next page)

(continued from previous page)

```
def set_item(self, text_item):
    self.screen.ids.drop_item.set_item(text_item)
    self.menu.dismiss()
```

```
def build(self):
    return self.screen
```

```
Test().run()
```

API - `kivymd.uix.menu.menu`

```
class kivymd.uix.menu.menu.MDDropdownMenu(**kwargs)
```

Events

on_release

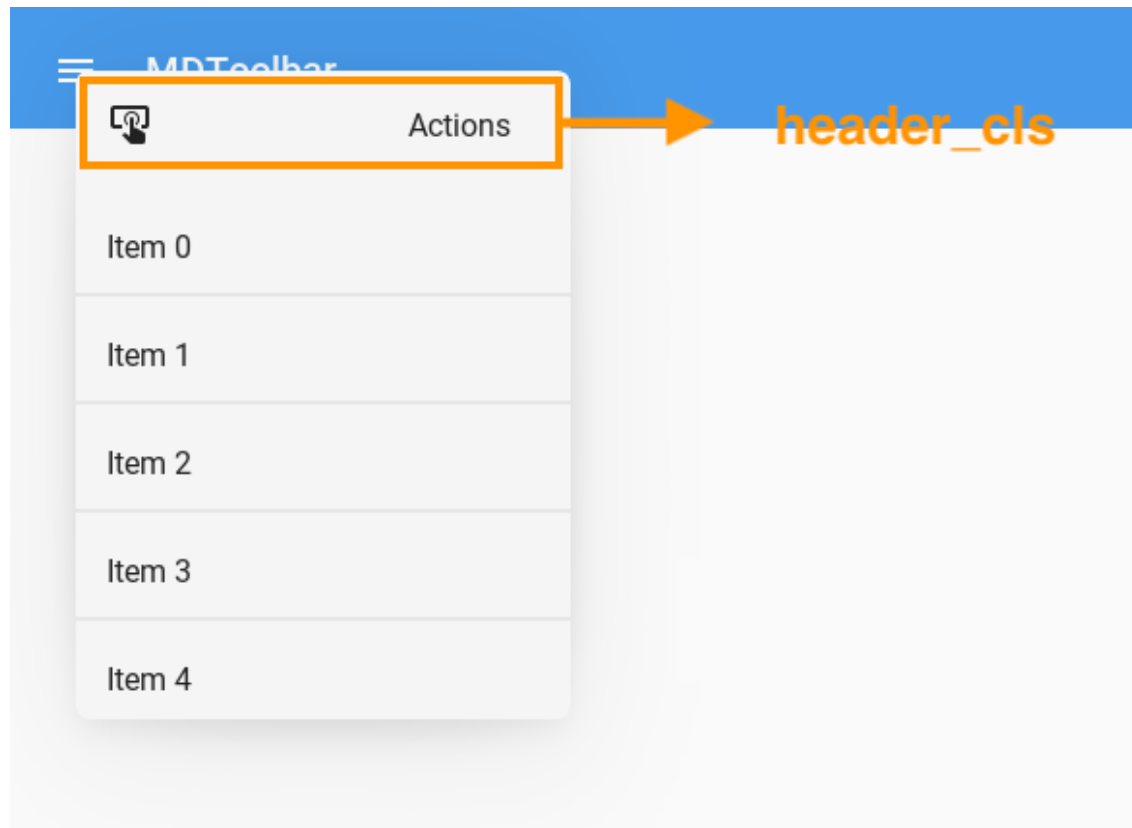
The method that will be called when you click menu items.

header_cls

An instance of the class (*Kivy* or *KivyMD* widget) that will be added to the menu header.

New in version 0.104.2.

See *Header* for more information.

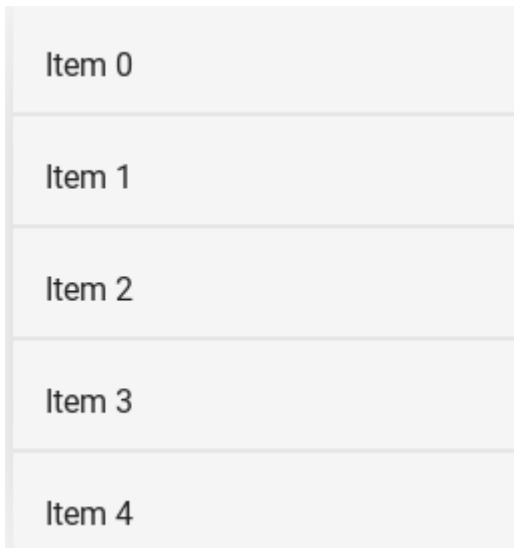


`header_cls` is a `ObjectProperty` and defaults to `None`.

items

See `data`.

```
items = [
    {
        "viewclass": "OneLineListItem",
        "height": dp(56),
        "text": f"Item {i}",
    }
    for i in range(5)
]
self.menu = MDDropdownMenu(
    items=items,
    ...,
)
```



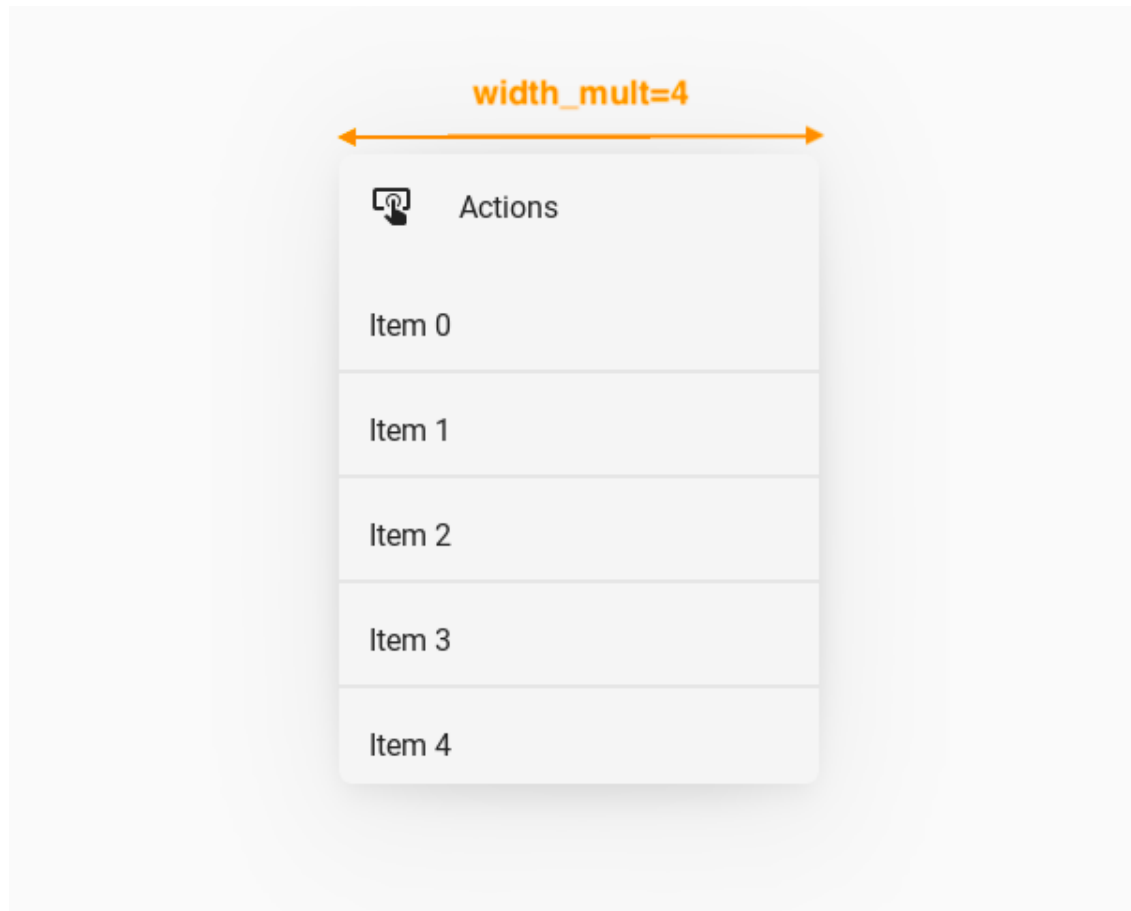
`items` is a `ListProperty` and defaults to `[]`.

width_mult

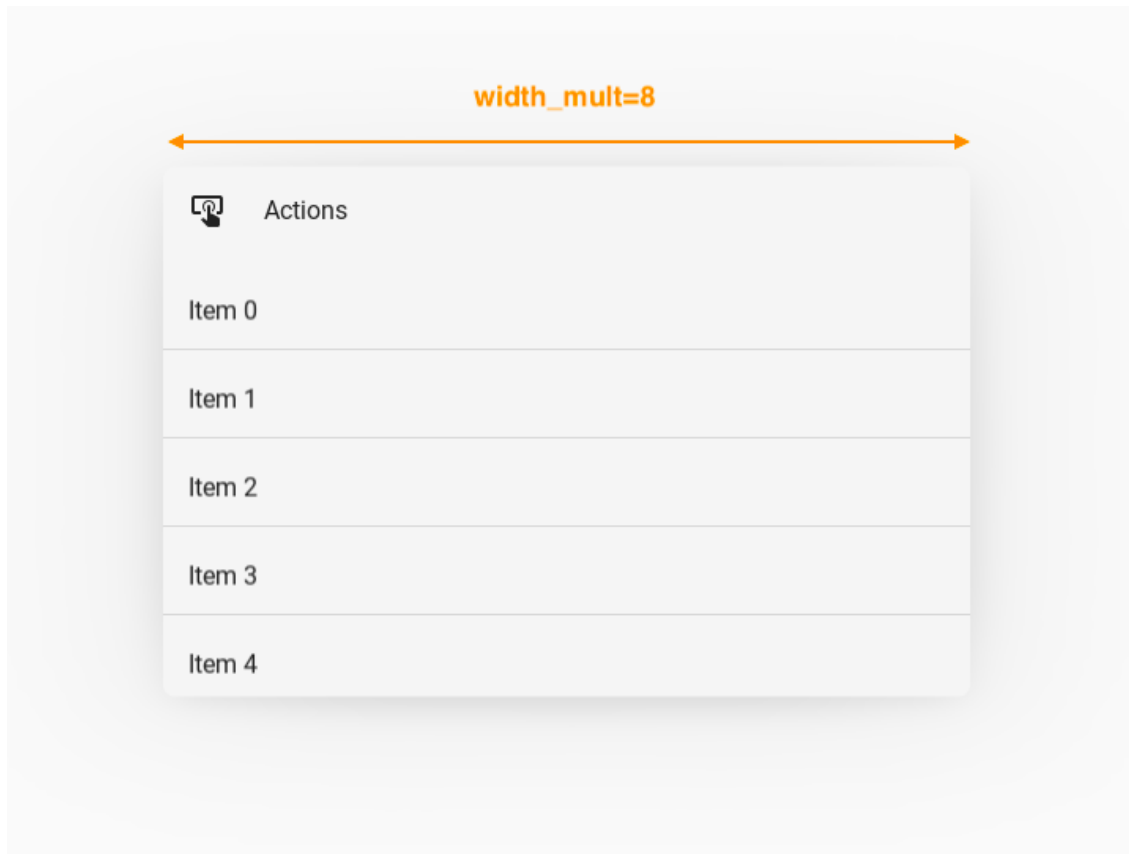
This number multiplied by the standard increment ('56dp' on mobile, '64dp' on desktop), determines the width of the menu items.

If the resulting number were to be too big for the application Window, the multiplier will be adjusted for the biggest possible one.

```
self.menu = MDDropdownMenu(
    width_mult=4,
    ...,
)
```



```
self.menu = MDDropdownMenu(  
    width_mult=8,  
    ...,  
)
```



`width_mult` is a `NumericProperty` and defaults to `1`.

max_height

The menu will grow no bigger than this number. Set to 0 for no limit.

```
self.menu = MDDropdownMenu(  
    max_height=dp(112),  
    ...,  
)
```



```
self.menu = MDDropdownMenu(  
    max_height=dp(224),  
    ...,  
)
```

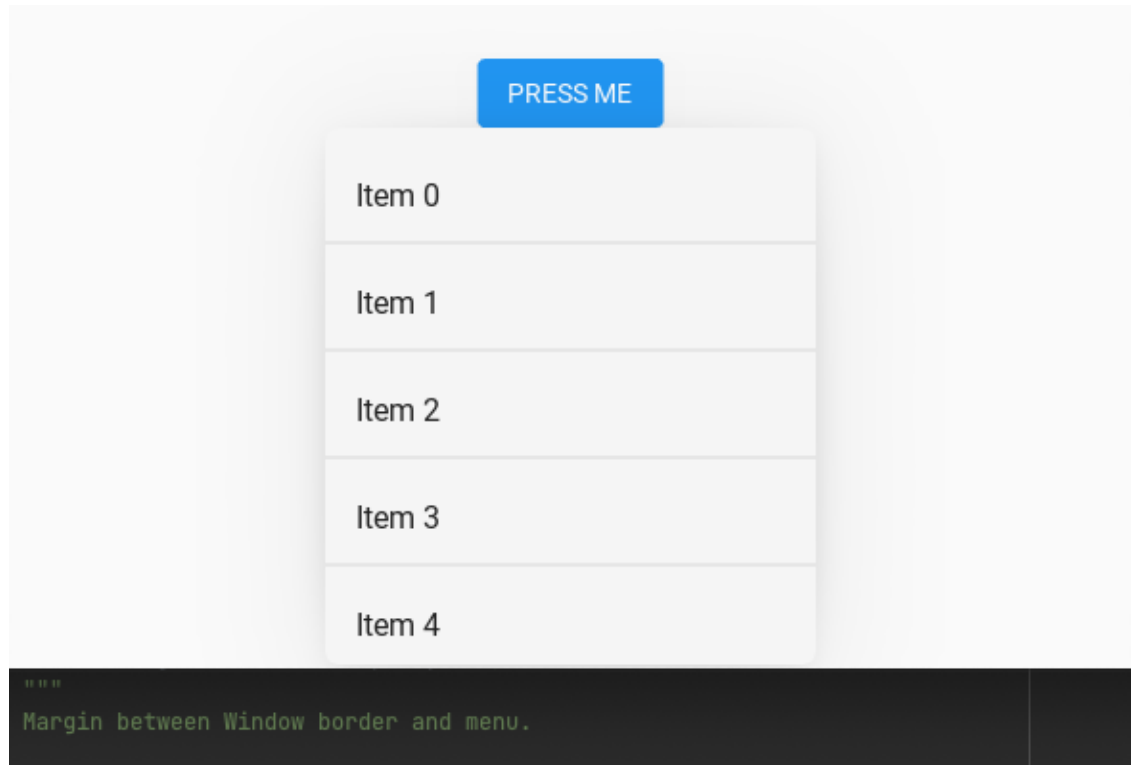


max_height is a `NumericProperty` and defaults to `0`.

border_margin

Margin between Window border and menu.

```
self.menu = MDDropdownMenu(  
    border_margin=dp(4),  
    ...,  
)
```



```
self.menu = MDDropdownMenu(  
    border_margin=dp(24),  
    ...,  
)
```



`border_margin` is a `NumericProperty` and defaults to `4dp`.

ver_growth

Where the menu will grow vertically to when opening. Set to *None* to let the widget pick for you. Available options are: `'up'`, `'down'`.

```
self.menu = MDDropdownMenu(
    ver_growth="up",
    ...,
)
```

```
self.menu = MDDropdownMenu(
    ver_growth="down",
    ...,
)
```

`ver_growth` is a `OptionProperty` and defaults to *None*.

hor_growth

Where the menu will grow horizontally to when opening. Set to *None* to let the widget pick for you. Available options are: `'left'`, `'right'`.

```
self.menu = MDDropdownMenu(
    hor_growth="left",
    ...,
)
```

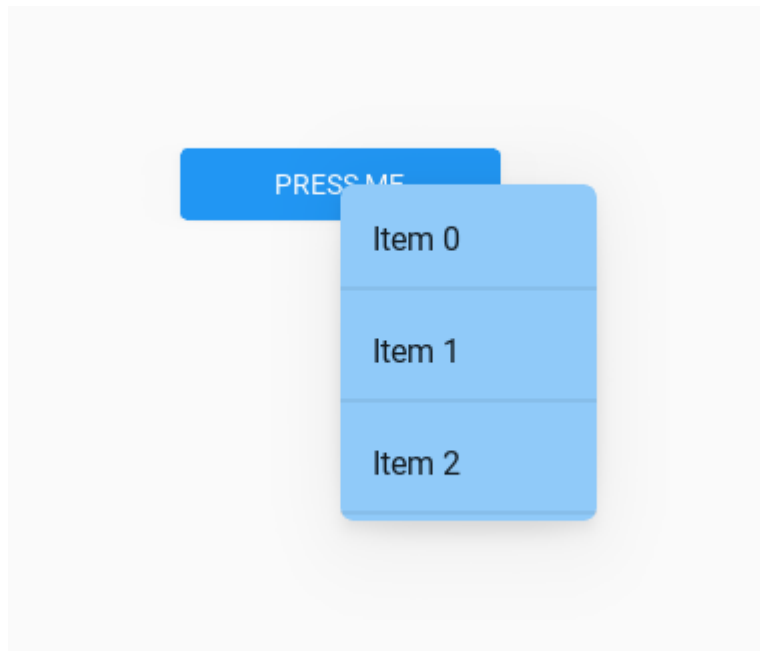
```
self.menu = MDDropdownMenu(
    hor_growth="right",
    ...,
)
```

hor_growth is a *OptionProperty* and defaults to *None*.

background_color

Color in (r, g, b, a) or string format of the background of the menu.

```
self.menu = MDDropdownMenu(
    background_color=self.theme_cls.primary_light,
    ...,
)
```



background_color is a *ColorProperty* and defaults to *None*.

opening_transition

Type of animation for opening a menu window.

opening_transition is a *StringProperty* and defaults to *'out_cubic'*.

opening_time

Menu window opening animation time and you can set it to 0 if you don't want animation of menu opening.

opening_time is a *NumericProperty* and defaults to *0.2*.

caller

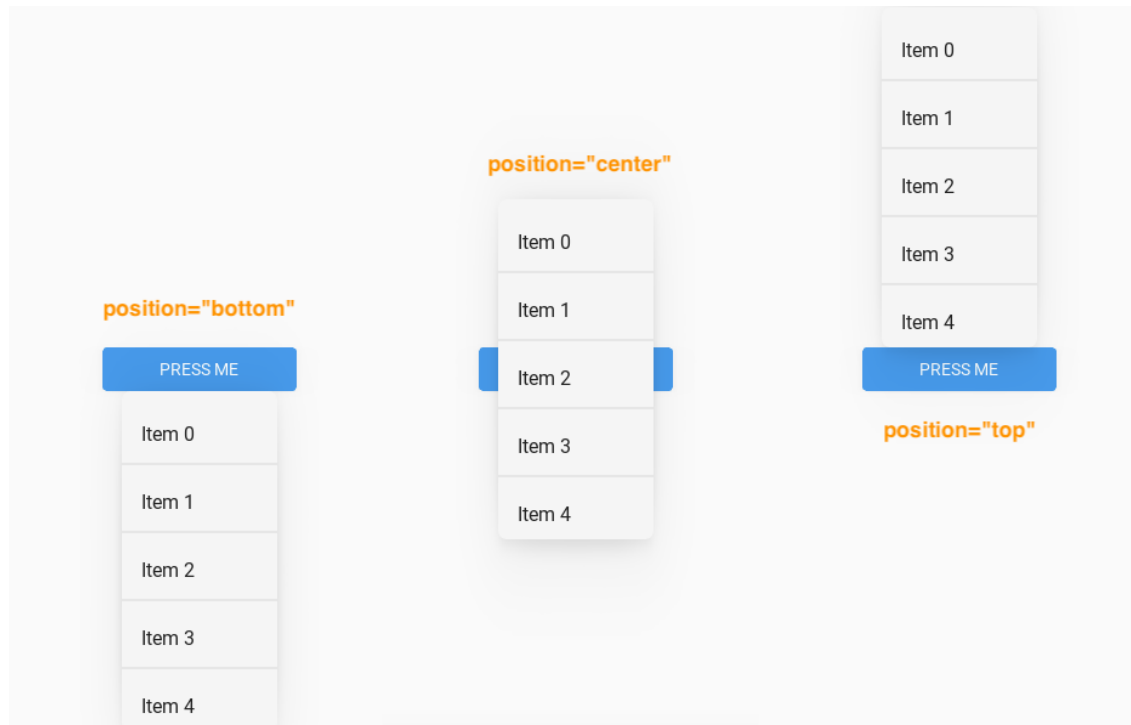
The widget object that calls the menu window.

caller is a *ObjectProperty* and defaults to *None*.

position

Menu window position relative to parent element. Available options are: *'auto'*, *'center'*, *'bottom'*.

See [Position](#) for more information.

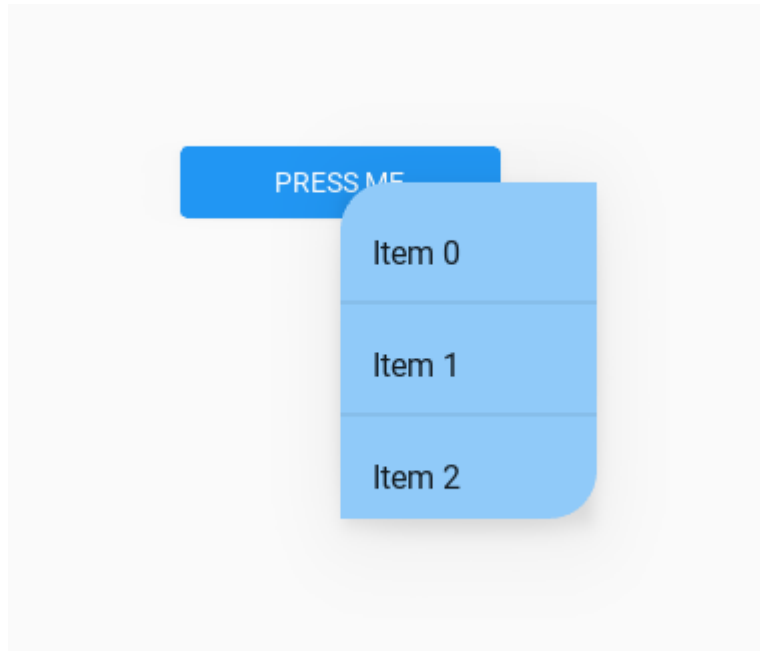


position is a [OptionProperty](#) and defaults to *'auto'*.

radius

Menu radius.

```
self.menu = MDDropdownMenu(  
    radius=[24, 0, 24, 0],  
    ...,  
)
```

`radius` is a `VariableListProperty` and defaults to `[dp(7)]`.

elevation

Elevation value of menu dialog.

New in version 1.0.0.

```
self.menu = MDDropdownMenu(
    elevation=4,
    ...,
)
```



`elevation` is an `NumericProperty` and defaults to 4.

check_position_caller(*self*, *instance_window*: `WindowSDL`, *width*: `int`, *height*: `int`)

Called when the application root window is resized.

set_menu_properties(*self*, *interval*: `Union[int, float]` = 0)

Sets the size and position for the menu window.

ajust_radius(*self*, *interval*: *Union[int, float]*)

Adjusts the radius of the first and last items in the menu list according to the radius that is set for the menu.

adjust_position(*self*)

Returns value 'auto' for the menu position if the menu position is out of screen.

open(*self*)

Animate the opening of a menu window.

on_header_cls(*self*, *instance_dropdown_menu*, *instance_user_menu_header*)

Called when a value is set to the [header_cls](#) parameter.

on_touch_down(*self*, *touch*)

Receive a touch down event.

Parameters

touch: [MotionEvent](#) class

Touch received. The touch is in parent coordinates. See [relativelayout](#) for a discussion on coordinate systems.

Returns

bool If True, the dispatching of the touch event will stop. If False, the event will continue to be dispatched to the rest of the widget tree.

on_touch_move(*self*, *touch*)

Receive a touch move event. The touch is in parent coordinates.

See [on_touch_down\(\)](#) for more information.

on_touch_up(*self*, *touch*)

Receive a touch up event. The touch is in parent coordinates.

See [on_touch_down\(\)](#) for more information.

on_dismiss(*self*)

Called when the menu is closed.

dismiss(*self*, **args*)

Closes the menu.

2.3.39 Spinner

See also:

[Material Design spec, Menus](#)

Circular progress indicator in Google's Material Design.

Usage

```
from kivy.lang import Builder

from kivymd.app import MDApp

KV = '''
MDScreen:

    MDSpinner:
        size_hint: None, None
        size: dp(46), dp(46)
        pos_hint: {'center_x': .5, 'center_y': .5}
        active: True if check.active else False

    MDCheckbox:
        id: check
        size_hint: None, None
        size: dp(48), dp(48)
        pos_hint: {'center_x': .5, 'center_y': .4}
        active: True
'''

class Test(MDApp):
    def build(self):
        return Builder.load_string(KV)

Test().run()
```

Spinner palette

```
MDSpinner:
    # The number of color values can be any.
    palette:
        [0.28627450980392155, 0.8431372549019608, 0.596078431372549, 1], [0.
        ↪ 3568627450980392, 0.3215686274509804, 0.8666666666666667, 1], [0.
        ↪ 8862745098039215, 0.36470588235294116, 0.592156862745098, 1], [0.
        ↪ 8784313725490196, 0.9058823529411765, 0.40784313725490196, 1],
```

```
MDSpinner(
    size_hint=(None, None),
    size=(dp(46), dp(46)),
    pos_hint={'center_x': .5, 'center_y': .5},
    active=True,
    palette=[
```

(continues on next page)

(continued from previous page)

```
[0.28627450980392155, 0.8431372549019608, 0.596078431372549, 1],
[0.3568627450980392, 0.3215686274509804, 0.8666666666666667, 1],
[0.8862745098039215, 0.36470588235294116, 0.592156862745098, 1],
[0.8784313725490196, 0.9058823529411765, 0.40784313725490196, 1],
]
)
```

Determinate mode

```
from kivy.lang import Builder

from kivymd.app import MDApp

KV = '''
MDScreen:

    MDSpinner:
        size_hint: None, None
        size: dp(48), dp(48)
        pos_hint: {'center_x': .5, 'center_y': .5}
        determinate: True
'''

class Test(MDApp):
    def build(self):
        return Builder.load_string(KV)

Test().run()
```

API - kivymd.uix.spinner.spinner

class kivymd.uix.spinner.spinner.**MDSpinner**(**kwargs)

MDSpinner is an implementation of the circular progress indicator in *Google's Material Design*.

It can be used either as an indeterminate indicator that loops while the user waits for something to happen, or as a determinate indicator.

Set *determinate* to **True** to activate determinate mode, and *determinate_time* to set the duration of the animation.

Events

on_determinate_complete

The event is called at the end of the spinner loop in the *determinate = True* mode.

determinate

Determinate value.

determinate is a `BooleanProperty` and defaults to *False*.

determinate_time

Determinate time value.

determinate_time is a `NumericProperty` and defaults to 2.

line_width

Progress line width of spinner.

line_width is a `NumericProperty` and defaults to *dp(2.25)*.

active

Use *active* to start or stop the spinner.

active is a `BooleanProperty` and defaults to *True*.

color

Spinner color in (r, g, b, a) or string format.

color is a `ColorProperty` and defaults to *[0, 0, 0, 0]*.

palette

A set of colors. Changes with each completed spinner cycle.

palette is a `ListProperty` and defaults to *[]*.

on__rotation_angle(*self*, *args)**on_palette**(*self*, instance_spinner, palette_list: *list*)**on_active**(*self*, instance_spinner, active_value: *bool*)**on_determinate_complete**(*self*, *args)

The event is called at the end of the spinner loop in the *determinate = True* mode.

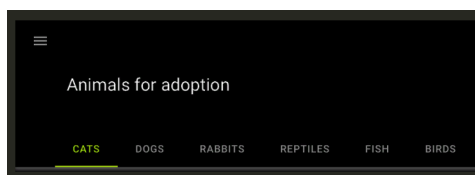
check_determinate(*self*, interval: *Union[float, int] = 0*)

2.3.40 Tabs

See also:

Material Design spec, [Tabs](#)

Tabs organize content across different screens, data sets, and other interactions.



Note: Module provides tabs in the form of icons or text.

Usage

To create a tab, you must create a new class that inherits from the `MDTabsBase` class and the *Kivy* container, in which you will create content for the tab.

```
class Tab(MDFloatLayout, MDTabsBase):
    '''Class implementing content for a tab.'''
```

```
<Tab>

MDLabel:
    text: root.content_text
    pos_hint: {"center_x": .5, "center_y": .5}
```

All tabs must be contained inside a `MDTabs` widget:

```
Root:

    MDTabs:

        Tab:
            title: "Tab 1"
            content_text: f"This is an example text for {self.title}"

        Tab:
            title: "Tab 2"
            content_text: f"This is an example text for {self.title}"

    ...
```

Example with tab icon

Declarative KV and imperative python styles

```
from kivy.lang import Builder

from kivymd.app import MDApp
from kivymd.uix.tab import MDTabsBase
from kivymd.uix.floatlayout import MDFloatLayout
from kivymd.icon_definitions import md_icons

KV = '''
MDBoxLayout:
    orientation: "vertical"

    MDTopAppBar:
        title: "Example Tabs"
```

(continues on next page)

(continued from previous page)

```

MDTabs:
    id: tabs
    on_tab_switch: app.on_tab_switch(*args)

<Tab>

MDIconButton:
    id: icon
    icon: root.icon
    icon_size: "48sp"
    pos_hint: {"center_x": .5, "center_y": .5}
...

class Tab(MDFloatLayout, MDTabsBase):
    '''Class implementing content for a tab.'''

class Example(MDApp):
    icons = list(md_icons.keys())[15:30]

    def build(self):
        self.theme_cls.theme_style = "Dark"
        self.theme_cls.primary_palette = "Orange"
        return Builder.load_string(KV)

    def on_start(self):
        for tab_name in self.icons:
            self.root.ids.tabs.add_widget(Tab(icon=tab_name))

    def on_tab_switch(
        self, instance_tabs, instance_tab, instance_tab_label, tab_text
    ):
        ...

        Called when switching tabs.

        :type instance_tabs: <kivymd.uix.tab.MDTabs object>;
        :param instance_tab: <__main__.Tab object>;
        :param instance_tab_label: <kivymd.uix.tab.MDTabsLabel object>;
        :param tab_text: text or name icon of tab;
        '''

        count_icon = instance_tab.icon # get the tab icon
        print(f"Welcome to {count_icon}' tab")

Example().run()

```

Declarative python styles

```

from kivymd.app import MDApp
from kivymd.uix.boxlayout import MDBoxLayout
from kivymd.uix.button import MDIconButton
from kivymd.uix.tab import MDTabsBase, MDTabs
from kivymd.uix.floatlayout import MDFloatLayout
from kivymd.icon_definitions import md_icons
from kivymd.uix.toolbar import MDTopAppBar

class Tab(MDFloatLayout, MDTabsBase):
    '''Class implementing content for a tab.'''

class Example(MDApp):
    icons = list(md_icons.keys())[15:30]

    def build(self):
        self.theme_cls.theme_style = "Dark"
        self.theme_cls.primary_palette = "Orange"
        return (
            MDBoxLayout(
                MDTopAppBar(title="Example Tabs"),
                MDTabs(id="tabs",
                    orientation="vertical",
                )
            )

    def on_start(self):
        self.root.ids.tabs.bind(on_tab_switch=self.on_tab_switch)

        for tab_name in self.icons:
            self.root.ids.tabs.add_widget(
                Tab(
                    MDIconButton(
                        icon=tab_name,
                        icon_size="48sp",
                        pos_hint={"center_x": .5, "center_y": .5},
                    ),
                    icon=tab_name,
                )
            )

    def on_tab_switch(
        self, instance_tabs, instance_tab, instance_tab_label, tab_text
    ):
        '''
        Called when switching tabs.

        :type instance_tabs: <kivymd.uix.tab.MDTabs object>;
        :param instance_tab: <__main__.Tab object>;
        :param instance_tab_label: <kivymd.uix.tab.MDTabsLabel object>;
        :param tab_text: text or name icon of tab;

```

(continues on next page)

(continued from previous page)

```
'''
    count_icon = instance_tab.icon # get the tab icon
    print(f"Welcome to {count_icon}' tab'")
```

```
Example().run()
```

Example with tab text

Note: The `MDTabsBase` class has an icon parameter and, by default, tries to find the name of the icon in the file `kivymd/icon_definitions.py`.

If the name of the icon is not found, the class will send a message stating that the icon could not be found.

if the tab has no icon, title or `tab_label_text`, the class will raise a `ValueError`.

Declarative KV and imperative python styles

```
from kivy.lang import Builder

from kivymd.app import MDApp
from kivymd.uix.floatlayout import MDFloatLayout
from kivymd.uix.tab import MDTabsBase

KV = '''
MDBoxLayout:
    orientation: "vertical"

    MDTabs:
        id: tabs
        on_tab_switch: app.on_tab_switch(*args)

<Tab>

    MDLabel:
        id: label
        text: "Tab 0"
        halign: "center"
'''

class Tab(MDFloatLayout, MDTabsBase):
    '''Class implementing content for a tab.'''
```

(continues on next page)

(continued from previous page)

```

class Example(MDApp):
    def build(self):
        self.theme_cls.theme_style = "Dark"
        self.theme_cls.primary_palette = "Orange"
        return Builder.load_string(KV)

    def on_start(self):
        for i in range(20):
            self.root.ids.tabs.add_widget(Tab(title=f"Tab {i}"))

    def on_tab_switch(
        self, instance_tabs, instance_tab, instance_tab_label, tab_text
    ):
        '''Called when switching tabs.

        :type instance_tabs: <kivymd.uix.tab.MDTabs object>;
        :param instance_tab: <__main__.Tab object>;
        :param instance_tab_label: <kivymd.uix.tab.MDTabsLabel object>;
        :param tab_text: text or name icon of tab;
        '''

        instance_tab.ids.label.text = tab_text

Example().run()

```

Declarative python style

```

from kivymd.app import MDApp
from kivymd.uix.boxlayout import MDBoxLayout
from kivymd.uix.floatlayout import MDFloatLayout
from kivymd.uix.label import MDLabel
from kivymd.uix.tab import MDTabsBase, MDTabs
from kivymd.uix.toolbar import MDTopAppBar

class Tab(MDFloatLayout, MDTabsBase):
    '''Class implementing content for a tab.'''

class Example(MDApp):
    def build(self):
        self.theme_cls.theme_style = "Dark"
        self.theme_cls.primary_palette = "Orange"
        return (
            MDBoxLayout(
                MDTopAppBar(title="Example Tabs"),
                MDTabs(id="tabs",
                    orientation="vertical",
                )
            )
        )

```

(continues on next page)

(continued from previous page)

```

def on_start(self):
    self.root.ids.tabs.bind(on_tab_switch=self.on_tab_switch)
    for i in range(20):
        self.root.ids.tabs.add_widget(
            Tab(
                MDLabel(id="label", text="Tab 0", halign="center"),
                title=f"Tab {i}",
            )
        )

def on_tab_switch(
    self, instance_tabs, instance_tab, instance_tab_label, tab_text
):
    '''
    Called when switching tabs.

    :type instance_tabs: <kivymd.uix.tab.MDTabs object>;
    :param instance_tab: <__main__.Tab object>;
    :param instance_tab_label: <kivymd.uix.tab.MDTabsLabel object>;
    :param tab_text: text or name icon of tab;
    '''

    instance_tab.ids.label.text = tab_text

```

Example().run()

Example with tab icon and text

Declarative KV and imperative python styles

```

from kivy.lang import Builder

from kivymd.app import MDApp
from kivymd.uix.tab import MDTabsBase
from kivymd.uix.floatlayout import MDFloatLayout
from kivymd.icon_definitions import md_icons

KV = '''
MDBoxLayout:
    orientation: "vertical"

    MDTopAppBar:
        title: "Example Tabs"

    MDTabs:
        id: tabs
'''

```

(continues on next page)

(continued from previous page)

```

class Tab(MDFloatLayout, MDTabsBase):
    pass

class Example(MDApp):
    def build(self):
        self.theme_cls.theme_style = "Dark"
        self.theme_cls.primary_palette = "Orange"
        return Builder.load_string(KV)

    def on_start(self):
        for name_tab in list(md_icons.keys())[15:30]:
            self.root.ids.tabs.add_widget(Tab(icon=name_tab, title=name_tab))

Example().run()

```

Declarative python style

```

from kivymd.app import MDApp
from kivymd.ui.boxlayout import MDBoxLayout
from kivymd.ui.tab import MDTabsBase, MDTabs
from kivymd.ui.floatlayout import MDFloatLayout
from kivymd.icon_definitions import md_icons
from kivymd.ui.toolbar import MDTopAppBar

class Tab(MDFloatLayout, MDTabsBase):
    pass

class Example(MDApp):
    def build(self):
        self.theme_cls.theme_style = "Dark"
        self.theme_cls.primary_palette = "Orange"
        return (
            MDBoxLayout(
                MDTopAppBar(title="Example Tabs"),
                MDTabs(id="tabs",
                    orientation="vertical",
                )
            )
        )

    def on_start(self):
        for name_tab in list(md_icons.keys())[15:30]:
            self.root.ids.tabs.add_widget(Tab(icon=name_tab, title=name_tab))

Example().run()

```

Dynamic tab management

Declarative KV and imperative python styles

```

from kivy.lang import Builder

from kivymd.uix.scrollview import MDScrollView
from kivymd.app import MDApp
from kivymd.uix.tab import MDTabsBase

KV = '''
MDBoxLayout:
    orientation: "vertical"

    MDTopAppBar:
        title: "Example Tabs"

    MDTabs:
        id: tabs

<Tab>

    MDList:

        MDBoxLayout:
            adaptive_height: True

            MDFlatButton:
                text: "ADD TAB"
                on_release: app.add_tab()

            MDFlatButton:
                text: "REMOVE LAST TAB"
                on_release: app.remove_tab()

            MDFlatButton:
                text: "GET TAB LIST"
                on_release: app.get_tab_list()
'''

class Tab(MDScrollView, MDTabsBase):
    '''Class implementing content for a tab.'''

class Example(MDApp):
    index = 0

    def build(self):
        self.theme_cls.theme_style = "Dark"
        self.theme_cls.primary_palette = "Orange"
        return Builder.load_string(KV)

```

(continues on next page)

(continued from previous page)

```

def on_start(self):
    self.add_tab()

def get_tab_list(self):
    '''Prints a list of tab objects.'''

    print(self.root.ids.tabs.get_tab_list())

def add_tab(self):
    self.index += 1
    self.root.ids.tabs.add_widget(Tab(title=f"{self.index} tab"))

def remove_tab(self):
    if self.index > 1:
        self.index -= 1
    self.root.ids.tabs.remove_widget(
        self.root.ids.tabs.get_tab_list()[-1]
    )

```

Example().run()

Declarative python style

```

from kivymd.uix.button import MDFlatButton
from kivymd.uix.list import MDList
from kivymd.uix.scrollview import MDScrollView
from kivymd.app import MDApp
from kivymd.uix.boxlayout import MDBoxLayout
from kivymd.uix.tab import MDTabsBase, MDTabs
from kivymd.uix.toolbar import MDTopAppBar

class Tab(MDScrollView, MDTabsBase):
    '''Class implementing content for a tab.'''

class Example(MDApp):
    index = 0

    def build(self):
        self.theme_cls.theme_style = "Dark"
        self.theme_cls.primary_palette = "Orange"
        return (
            MDBoxLayout(
                MDTopAppBar(title="Example Tabs"),
                MDTabs(id="tabs",
                    orientation="vertical",
                )
            )
        )

```

(continues on next page)

(continued from previous page)

```

def on_start(self):
    self.add_tab()

def get_tab_list(self, *args):
    '''Prints a list of tab objects.'''

    print(self.root.ids.tabs.get_tab_list())

def add_tab(self, *args):
    self.index += 1
    self.root.ids.tabs.add_widget(
        Tab(
            MDList(
                MDBoxLayout(
                    MDFlatButton(
                        text="ADD TAB",
                        on_release=self.add_tab,
                    ),
                    MDFlatButton(
                        text="REMOVE LAST TAB",
                        on_release=self.remove_tab,
                    ),
                    MDFlatButton(
                        text="GET TAB LIST",
                        on_release=self.get_tab_list,
                    ),
                ),
                adaptive_height=True,
            ),
        ),
        title=f"{self.index} tab",
    )

def remove_tab(self, *args):
    if self.index > 1:
        self.index -= 1
    self.root.ids.tabs.remove_widget(
        self.root.ids.tabs.get_tab_list()[-1]
    )

```

```
Example().run()
```

Use on_ref_press method

You can use markup for the text of the tabs and use the `on_ref_press` method accordingly:

Declarative KV and imperative python styles

```
from kivy.lang import Builder

from kivymd.app import MDApp
from kivymd.uix.floatlayout import MDFloatLayout
from kivymd.font_definitions import fonts
from kivymd.uix.tab import MDTabsBase
from kivymd.icon_definitions import md_icons

KV = '''
MDBoxLayout:
    orientation: "vertical"

    MDTopAppBar:
        title: "Example Tabs"

    MDTabs:
        id: tabs
        on_ref_press: app.on_ref_press(*args)

<Tab>

    MDIconButton:
        id: icon
        icon: app.icons[0]
        icon_size: "48sp"
        pos_hint: {"center_x": .5, "center_y": .5}
'''

class Tab(MDFloatLayout, MDTabsBase):
    '''Class implementing content for a tab.'''

class Example(MDApp):
    icons = list(md_icons.keys())[15:30]

    def build(self):
        self.theme_cls.theme_style = "Dark"
        self.theme_cls.primary_palette = "Orange"
        return Builder.load_string(KV)

    def on_start(self):
        for name_tab in self.icons:
            self.root.ids.tabs.add_widget(
                Tab(
                    title=f"[ref={name_tab}][font={fonts[-1]}['fn_regular']] {md_icons[
```

(continues on next page)

(continued from previous page)

```

↪ 'close']]
```

```

Example().run()
```

Declarative python style

```

from kivymd.app import MDApp
from kivymd.uix.boxlayout import MDBoxLayout
from kivymd.uix.button import MDIconButton
from kivymd.uix.floatlayout import MDFloatLayout
from kivymd.font_definitions import fonts
from kivymd.uix.tab import MDTabsBase, MDTabs
from kivymd.icon_definitions import md_icons
from kivymd.uix.toolbar import MDTopAppBar

class Tab(MDFloatLayout, MDTabsBase):
    '''Class implementing content for a tab.'''

class Example(MDApp):
    icons = list(md_icons.keys())[15:30]

    def build(self):
```

(continues on next page)

(continued from previous page)

```

self.theme_cls.theme_style = "Dark"
self.theme_cls.primary_palette = "Orange"
return (
    MDBoxLayout(
        MDTopAppBar(title="Example Tabs"),
        MDTabs(id="tabs",
            orientation="vertical",
        )
    )
)

def on_start(self):
    self.root.ids.tabs.bind(on_ref_press=self.on_ref_press)
    for name_tab in self.icons:
        self.root.ids.tabs.add_widget(
            Tab(
                MDIconButton(
                    icon=self.icons[0],
                    icon_size="48sp",
                    pos_hint={"center_x": .5, "center_y": .5}
                ),
                title=(
                    f"[ref={name_tab}][font={fonts[-1]['fn_regular'}}]"
                    f"{md_icons['close']}[/font][/ref] {name_tab}"
                ),
            )
        )

def on_ref_press(
    self,
    instance_tabs,
    instance_tab_label,
    instance_tab,
    instance_tab_bar,
    instance_carousel,
):
    """
    The method will be called when the ``on_ref_press`` event
    occurs when you, for example, use markup text for tabs.

    :param instance_tabs: <kivymd.uix.tab.MDTabs object>
    :param instance_tab_label: <kivymd.uix.tab.MDTabsLabel object>
    :param instance_tab: <__main__.Tab object>
    :param instance_tab_bar: <kivymd.uix.tab.MDTabsBar object>
    :param instance_carousel: <kivymd.uix.tab.MDTabsCarousel object>
    """

    # Removes a tab by clicking on the close icon on the left.
    for instance_tab in instance_carousel.slides:
        if instance_tab.title == instance_tab_label.text:
            instance_tabs.remove_widget(instance_tab_label)
            break

```

(continues on next page)

(continued from previous page)

```
Example().run()
```

Switching the tab by name

Declarative KV and imperative python styles

```
from kivy.lang import Builder

from kivymd.app import MDApp
from kivymd.icon_definitions import md_icons
from kivymd.uix.floatlayout import MDFloatLayout
from kivymd.uix.tab import MDTabsBase

KV = '''
MDBoxLayout:
    orientation: "vertical"

    MDTopAppBar:
        title: "Example Tabs"

    MDTabs:
        id: tabs

<Tab>

    MDBoxLayout:
        orientation: "vertical"
        pos_hint: {"center_x": .5, "center_y": .5}
        adaptive_size: True
        spacing: dp(48)

        MDIconButton:
            id: icon
            icon: "arrow-right"
            icon_size: "48sp"
            on_release: app.switch_tab_by_name()

        MDIconButton:
            id: icon2
            icon: "page-next"
            icon_size: "48sp"
            on_release: app.switch_tab_by_object()
'''

class Tab(MDFloatLayout, MDTabsBase):
    '''Class implementing content for a tab.'''
```

(continues on next page)

(continued from previous page)

```

class Example(MDApp):
    icons = list(md_icons.keys())[15:30]

    def build(self):
        self.theme_cls.theme_style = "Dark"
        self.theme_cls.primary_palette = "Orange"
        self.iter_list_names = iter(list(self.icons))
        return Builder.load_string(KV)

    def on_start(self):
        for name_tab in list(self.icons):
            self.root.ids.tabs.add_widget(Tab(tab_label_text=name_tab))
        self.iter_list_objects = iter(list(self.root.ids.tabs.get_tab_list()))

    def switch_tab_by_object(self):
        try:
            x = next(self.iter_list_objects)
            print(f"Switch slide by object, next element to show: [{x}]")
            self.root.ids.tabs.switch_tab(x)
        except StopIteration:
            # reset the iterator an begin again.
            self.iter_list_objects = iter(list(self.root.ids.tabs.get_tab_list()))
            self.switch_tab_by_object()

    def switch_tab_by_name(self):
        '''Switching the tab by name.'''

        try:
            x = next(self.iter_list_names)
            print(f"Switch slide by name, next element to show: [{x}]")
            self.root.ids.tabs.switch_tab(x)
        except StopIteration:
            # Reset the iterator an begin again.
            self.iter_list_names = iter(list(self.icons))
            self.switch_tab_by_name()

Example().run()

```

Declarative python style

```

from kivy.metrics import dp

from kivymd.app import MDApp
from kivymd.icon_definitions import md_icons
from kivymd.ui.boxlayout import MDBoxLayout
from kivymd.ui.button import MDIconButton
from kivymd.ui.floatlayout import MDFloatLayout
from kivymd.ui.tab import MDTabsBase, MDTabs
from kivymd.ui.toolbar import MDTopAppBar

```

(continues on next page)

(continued from previous page)

```

class Tab(MDFloatLayout, MDTabsBase):
    '''Class implementing content for a tab.'''

class Example(MDApp):
    icons = list(md_icons.keys())[15:30]

    def build(self):
        self.theme_cls.theme_style = "Dark"
        self.theme_cls.primary_palette = "Orange"
        self.iter_list_names = iter(list(self.icons))
        return (
            MDBoxLayout(
                MDTopAppBar(title="Example Tabs"),
                MDTabs(id="tabs",
                    orientation="vertical",
                )
            )

    def on_start(self):
        for name_tab in list(self.icons):
            self.root.ids.tabs.add_widget(
                Tab(
                    MDBoxLayout(
                        MDIconButton(
                            id="icon",
                            icon="arrow-right",
                            icon_size="48sp",
                            on_release=self.switch_tab_by_name,
                        ),
                        MDIconButton(
                            id="icon2",
                            icon="arrow-left",
                            icon_size="48sp",
                            on_release=self.switch_tab_by_object,
                        ),
                    ),
                    orientation="vertical",
                    pos_hint={"center_x": .5, "center_y": .5},
                    adaptive_size=True,
                    spacing=dp(48),
                ),
                tab_label_text=name_tab,
            )

        self.iter_list_objects = iter(list(self.root.ids.tabs.get_tab_list()))

    def switch_tab_by_object(self, *args):
        try:
            x = next(self.iter_list_objects)

```

(continues on next page)

(continued from previous page)

```

        print(f"Switch slide by object, next element to show: [{x}]")
        self.root.ids.tabs.switch_tab(x)
    except StopIteration:
        # reset the iterator an begin again.
        self.iter_list_objects = iter(
            list(self.root.ids.tabs.get_tab_list()))
        self.switch_tab_by_object()

def switch_tab_by_name(self, *args):
    '''Switching the tab by name.'''

    try:
        x = next(self.iter_list_names)
        print(f"Switch slide by name, next element to show: [{x}]")
        self.root.ids.tabs.switch_tab(x)
    except StopIteration:
        # Reset the iterator an begin again.
        self.iter_list_names = iter(list(self.icons))
        self.switch_tab_by_name()

```

Example().run()

API - kivymd.uix.tab.tab

class kivymd.uix.tab.tab.MDTabsBase(*args, **kwargs)

This class allow you to create a tab. You must create a new class that inherits from MDTabsBase. In this way you have total control over the views of your tabbed panel.

icon

This property will set the Tab's Label Icon.

icon is an `StringProperty` and defaults to `''`.

title_icon_mode

This property sets the mode in wich the tab's title and icon are shown.

title_icon_mode is an `OptionProperty` and defaults to `'Lead'`.

title

This property will set the Name of the tab.

Note: As a side note.

All tabs have set *markup = True*. Thanks to this, you can use the kivy markup language to set a colorful and fully customizable tabs titles.

Warning: The material design requires that every title label is written in capital letters, because of this, the *string.upper()* will be applied to it's contents.

`title` is an `StringProperty` and defaults to `''`.

title_is_capital

This value controls whether if the title property should be converted to capital letters.

`title_is_capital` is an `BooleanProperty` and defaults to `True`.

tab_label_text

This property is the actual title's Label of the tab. use the property `icon` and `title` to set this property correctly.

This property is kept public for specific and backward compatibility purposes.

`tab_label_text` is an `StringProperty` and defaults to `''`.

tab_label

It is the label object reference of the tab.

`tab_label` is an `ObjectProperty` and defaults to `None`.

tab_label_font_style

`tab_label_font_style` is an `AliasProperty` that behaves similar to an `OptionProperty`.

This property's behavior allows the developer to use any new label style registered to the app.

This property will affect the Tab's Title Label widget.

update_label_text(*self*, *instance_user_tab*, *text_tab*: *str*)

class kivymd.uix.tab.tab.MDTabs(*args, **kwargs)

You can use this class to create your own tabbed panel.

Events

on_tab_switch

Called when switching tabs.

on_slide_progress

Called while the slide is scrolling.

on_ref_press

The method will be called when the `on_ref_press` event occurs when you, for example, use markup text for tabs.

tab_bar_height

Height of the tab bar.

`tab_bar_height` is an `NumericProperty` and defaults to `'48dp'`.

tab_padding

Padding of the tab bar.

`tab_padding` is an `ListProperty` and defaults to `[0, 0, 0, 0]`.

tab_indicator_anim

Tab indicator animation. If you want use animation set it to `True`.

`tab_indicator_anim` is an `BooleanProperty` and defaults to `False`.

tab_indicator_height

Height of the tab indicator.

`tab_indicator_height` is an `NumericProperty` and defaults to `'2dp'`.

tab_indicator_type

Type of tab indicator. Available options are: *'line'*, *'fill'*, *'round'*, *'line-rect'* and *'line-round'*.

tab_indicator_type is an *OptionProperty* and defaults to *'line'*.

tab_hint_x

This option affects the size of each child. if it's *True*, the size of each tab will be ignored and will use the size available by the container.

tab_hint_x is an *BooleanProperty* and defaults to *False*.

anim_duration

Duration of the slide animation.

anim_duration is an *NumericProperty* and defaults to *0.2*.

anim_threshold

Animation threshold allow you to change the tab indicator animation effect.

anim_threshold is an *BoundedNumericProperty* and defaults to *0.8*.

allow_stretch

If *True*, the tab will update dynamically (if *tab_hint_x* is *True*) to it's content width, and wrap any text if the widget is wider than "360dp".

If *False*, the tab won't update to it's maximum texture width. this means that the *fixed_tab_label_width* will be used as the label width. this will wrap any text inside to fit the fixed value.

allow_stretch is an *BooleanProperty* and defaults to *True*.

fixed_tab_label_width

If *allow_stretch* is *False*, the class will set this value as the width to all the tabs title label.

fixed_tab_label_width is an *NumericProperty* and defaults to *140dp*.

background_color

Background color of tabs in (r, g, b, a) or string format.

background_color is an *ColorProperty* and defaults to *None*.

underline_color

Underline color of tabs in (r, g, b, a) or string format.

underline_color is an *ColorProperty* and defaults to *[0, 0, 0, 0]*.

text_color_normal

Text color in (r, g, b, a) or string format of the label when it is not selected.

text_color_normal is an *ColorProperty* and defaults to *None*.

text_color_active

Text color in (r, g, b, a) or string format of the label when it is selected.

text_color_active is an *ColorProperty* and defaults to *None*.

shadow_softness

See `kivymd.uix.behaviors.CommonElevationBehavior.shadow_softness` attribute.

New in version 1.1.0.

shadow_softness is an *NumericProperty* and defaults to *12*.

shadow_color

See `kivymd.uix.behaviors.CommonElevationBehavior.shadow_color` attribute.

New in version 1.1.0.

shadow_color is an `ColorProperty` and defaults to `[0, 0, 0, 0.6]`.

shadow_offset

See `kivymd.uix.behaviors.CommonElevationBehavior.shadow_offset` attribute.

New in version 1.1.0.

shadow_offset is an `ListProperty` and defaults to `[0, 0]`.

elevation

See `kivymd.uix.behaviors.CommonElevationBehavior.elevation` attribute.

elevation is an `NumericProperty` and defaults to `0`.

indicator_color

Color indicator in (r, g, b, a) or string format.

indicator_color is an `ColorProperty` and defaults to `None`.

lock_swiping

If True - disable switching tabs by swipe.

lock_swiping is an `BooleanProperty` and defaults to `False`.

font_name

Font name for tab text.

font_name is an `StringProperty` and defaults to `'Roboto'`.

ripple_duration

Ripple duration when long touching to tab.

ripple_duration is an `NumericProperty` and defaults to `2`.

no_ripple_effect

Whether to use the ripple effect when tapping on a tab.

no_ripple_effect is an `BooleanProperty` and defaults to `True`.

title_icon_mode

This property sets the mode in which the tab's title and icon are shown.

title_icon_mode is an `OptionProperty` and defaults to `'Lead'`.

force_title_icon_mode

If this property is set to `True`, it will force the class to update every tab inside the scroll view to the current *title_icon_mode*.

force_title_icon_mode is an `BooleanProperty` and defaults to `True`.

update_icon_color(*self*, *instance_theme_manager*: `ThemeManager`, *name_theme_style_name_palette*: `str`)

Called when the app's color scheme or style has changed (dark theme/light theme).

switch_tab(*self*, *name_tab*: `Union[MDTabsLabel, str]`, *search_by*='text')

This method switch between tabs *name_tab* can be either a `String` or a `MDTabsBase`.

search_by will look up through the properties of every tab.

If the value doesn't match, it will raise a `ValueError`.

Search_by options:

text : will search by the raw text of the label (*tab_label_text*) icon : will search by the *icon* property
title : will search by the *title* property

get_tab_list(self)

Returns a list of MDTabLabel objects.

get_slides(self)

Returns a list of user tab objects.

get_current_tab(self)

Returns current tab object.

New in version 1.0.0.

add_widget(self, widget, index=0, canvas=None)

Add a new widget as a child of this widget.

Parameters**widget: Widget**

Widget to add to our list of children.

index: int, defaults to 0

Index to insert the widget in the list. Notice that the default of 0 means the widget is inserted at the beginning of the list and will thus be drawn on top of other sibling widgets. For a full discussion of the index and widget hierarchy, please see the Widgets Programming Guide.

New in version 1.0.5.

canvas: str, defaults to None

Canvas to add widget's canvas to. Can be 'before', 'after' or None for the default canvas.

New in version 1.9.0.

```
>>> from kivy.uix.button import Button
>>> from kivy.uix.slider import Slider
>>> root = Widget()
>>> root.add_widget(Button())
>>> slider = Slider()
>>> root.add_widget(slider)
```

remove_widget(self, widget)

Remove a widget from the children of this widget.

Parameters**widget: Widget**

Widget to remove from our children list.

```
>>> from kivy.uix.button import Button
>>> root = Widget()
>>> button = Button()
>>> root.add_widget(button)
>>> root.remove_widget(button)
```

on_slide_progress(*self*, **args*)

This event is deployed every available frame while the tab is scrolling.

on_carousel_index(*self*, *instance_tabs_carousel*, *index*: *int*)

Called when the Tab index have changed.

This event is deployed by the built in carousel of the class.

on_ref_press(*self*, **args*)

This event will be launched every time the user press a markup enabled label with a link or reference inside.

on_tab_switch(*self*, **args*)

This event is launched every time the current tab is changed.

on_size(*self*, *instance_tab*, *size*: *list*)

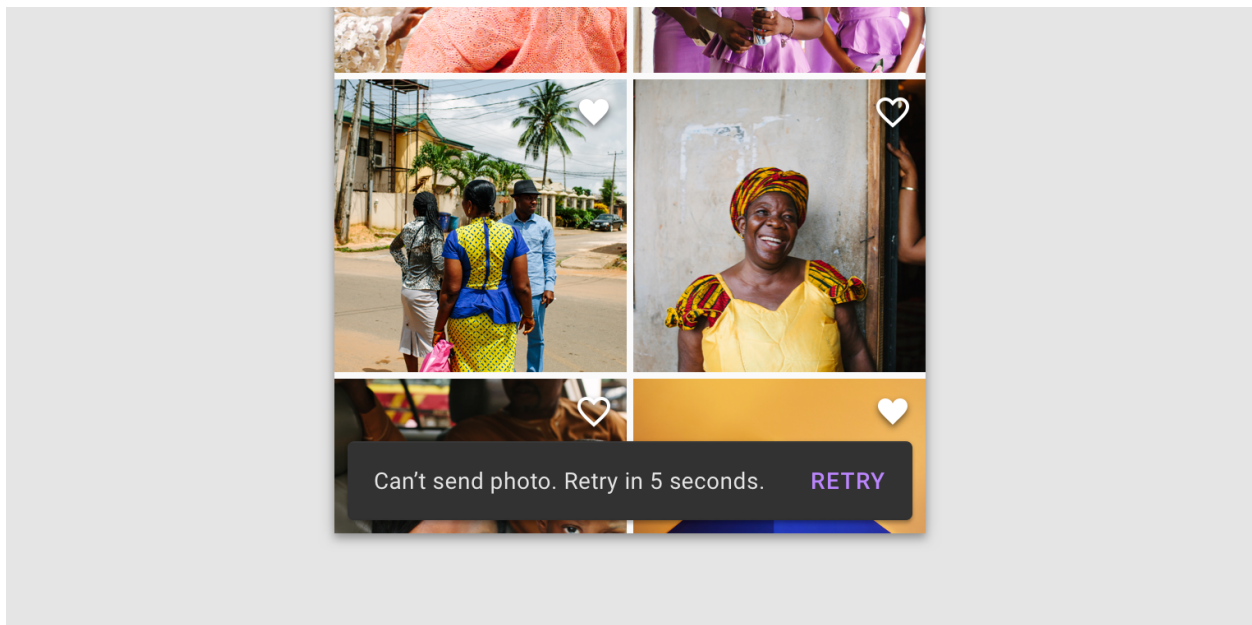
Called when the application screen is resized.

2.3.41 Snackbar

See also:

[Material Design spec, Snackbars](#)

Snackbars provide brief messages about app processes at the bottom of the screen.



Usage

```
from kivy.lang import Builder

from kivymd.app import MDApp

KV = '''
#:import Snackbar kivymd.uix.snackbar.Snackbar

MDScreen:

    MDRaisedButton:
        text: "Create simple snackbar"
        on_release: Snackbar(text="This is a snackbar!").open()
        pos_hint: {"center_x": .5, "center_y": .5}
'''

class Test(MDApp):
    def build(self):
        return Builder.load_string(KV)


Test().run()
```

Usage with `snackbar_x`, `snackbar_y`

```
Snackbar(
    text="This is a snackbar!",
    snackbar_x="10dp",
    snackbar_y="10dp",
    size_hint_x=(
        Window.width - (dp(10) * 2)
    ) / Window.width
).open()
```

Control width


```
Snackbar(
    text="This is a snackbar!",
    snackbar_x="10dp",
    snackbar_y="10dp",
    size_hint_x=.5
).open()
```



This is a snackbar!

Custom text color


```
Snackbar(
    text="[color=#ddbb34]This is a snackbar![/color]",
    snackbar_y="10dp",
    snackbar_y="10dp",
    size_hint_x=.7
).open()
```



This is a snackbar!

Usage with button

```
snackbar = Snackbar(
    text="This is a snackbar!",
    snackbar_x="10dp",
    snackbar_y="10dp",
)
snackbar.size_hint_x = (
    Window.width - (snackbar.snackbar_x * 2)
) / Window.width
snackbar.buttons = [
    MDFlatButton(
        text="UPDATE",
        text_color=(1, 1, 1, 1),
        on_release=snackbar.dismiss,
    ),
    MDFlatButton(
        text="CANCEL",
        text_color=(1, 1, 1, 1),
        on_release=snackbar.dismiss,
    ),
]
snackbar.open()
```



This is a snackbar!

UPDATE

CANCEL

Using a button with custom color

```
Snackbar(  
    ...  
    bg_color=(0, 0, 1, 1),  
) .open()
```



This is a snackbar!

UPDATE

CANCEL

Custom usage

```
from kivy.lang import Builder  
from kivy.animation import Animation  
from kivy.clock import Clock  
from kivy.metrics import dp  
  
from kivymd.app import MDApp  
from kivymd.ui.snackbar import Snackbar  
  
KV = '''  
MDScreen:  
  
    MDFloatingActionButton:  
        id: button  
        x: root.width - self.width - dp(10)  
        y: dp(10)  
        on_release: app.snackbar_show()  
...  
  
class Test(MDApp):  
    def __init__(self, **kwargs):  
        super().__init__(**kwargs)  
        self.screen = Builder.load_string(KV)  
        self.snackbar = None  
        self._interval = 0  
  
    def build(self):  
        return self.screen  
  
    def wait_interval(self, interval):  
        self._interval += interval  
        if self._interval > self.snackbar.duration + 0.5:  
            anim = Animation(y=dp(10), d=.2)  
            anim.start(self.screen.ids.button)  
            Clock.unschedule(self.wait_interval)
```

(continues on next page)

(continued from previous page)

```

        self._interval = 0
        self.snackbar = None

    def snackbar_show(self):
        if not self.snackbar:
            self.snackbar = Snackbar(text="This is a snackbar!")
            self.snackbar.open()
            anim = Animation(y=dp(72), d=.2)
            anim.bind(on_complete=lambda *args: Clock.schedule_interval(
                self.wait_interval, 0))
            anim.start(self.screen.ids.button)

Test().run()

```

Custom Snackbar

```

from kivy.lang import Builder
from kivy.core.window import Window
from kivy.properties import StringProperty, NumericProperty

from kivymd.app import MDApp
from kivymd.uix.button import MDFlatButton
from kivymd.uix.snackbar import BaseSnackbar

KV = '''
<CustomSnackbar>

    MDIconButton:
        pos_hint: {'center_y': .5}
        icon: root.icon
        opposite_colors: True

    MDLabel:
        id: text_bar
        size_hint_y: None
        height: self.texture_size[1]
        text: root.text
        font_size: root.font_size
        theme_text_color: 'Custom'
        text_color: 'ffffff'
        shorten: True
        shorten_from: 'right'
        pos_hint: {'center_y': .5}

MDScreen:

    MDRaisedButton:

```

(continues on next page)

(continued from previous page)

```

        text: "SHOW"
        pos_hint: {"center_x": .5, "center_y": .45}
        on_press: app.show()
    ...

class CustomSnackbar(BaseSnackbar):
    text = StringProperty(None)
    icon = StringProperty(None)
    font_size = NumericProperty("15sp")

class Test(MDApp):
    def build(self):
        return Builder.load_string(KV)

    def show(self):
        snackbar = CustomSnackbar(
            text="This is a snackbar!",
            icon="information",
            snackbar_x="10dp",
            snackbar_y="10dp",
            buttons=[MDFlatButton(text="ACTION", text_color=(1, 1, 1, 1))]
        )
        snackbar.size_hint_x = (
            Window.width - (snackbar.snackbar_x * 2)
        ) / Window.width
        snackbar.open()

Test().run()

```



API - kivymd.uix.snackbar.snackbar

class kivymd.uix.snackbar.snackbar.**BaseSnackbar**(**kwargs)

Events

on_open

Called when a dialog is opened.

on_dismiss

When the front layer rises.

Abstract base class for all Snackbars. This class handles sizing, positioning, shape and events for Snackbars

All Snackbars will be made off of this *BaseSnackbar*.

BaseSnackbar will always try to fill the remainder of the screen with your Snackbar.

To make your Snackbar dynamic and symetric with `snackbar_x`.

Set `size_hint_x` like below:

```
size_hint_z = (
    Window.width - (snackbar_x * 2)
) / Window.width
```

duration

The amount of time that the snackbar will stay on screen for.

`duration` is a `NumericProperty` and defaults to 3.

auto_dismiss

Whether to use automatic closing of the snackbar or not.

`auto_dismiss` is a `BooleanProperty` and defaults to `'True'`.

bg_color

Snackbar background color in (r, g, b, a) or string format.

`bg_color` is a `ColorProperty` and defaults to `None`.

buttons

Snackbar buttons.

`buttons` is a `ListProperty` and defaults to `[]`

radius

Snackbar radius.

`radius` is a `ListProperty` and defaults to `[5, 5, 5, 5]`

snackbar_animation_dir

Snackbar animation direction.

Available options are: `"Top"`, `"Bottom"`, `"Left"`, `"Right"`

`snackbar_animation_dir` is an `OptionProperty` and defaults to `'Bottom'`.

snackbar_x

The snackbar x position in the screen

`snackbar_x` is a `NumericProperty` and defaults to `0dp`.

snackbar_y

The snackbar x position in the screen

`snackbar_y` is a `NumericProperty` and defaults to `0dp`.

dismiss(self, *args)

Dismiss the snackbar.

open(self)

Show the snackbar.

on_open(self, *args)

Called when a dialog is opened.

on_dismiss(self, *args)

Called when the dialog is closed.

`on_buttons(self, instance, value)`

class kivymd.uix.snackbar.snackbar.Snackbar(**kwargs)

Snackbar inherits all its functionality from *BaseSnackbar*

text

The text that will appear in the snackbar.

`text` is a `StringProperty` and defaults to `''`.

font_size

The font size of the text that will appear in the snackbar.

`font_size` is a `NumericProperty` and defaults to `'15sp'`.

2.3.42 FitImage

Feature to automatically crop a *Kivy* image to fit your layout Write by Benedikt Zwölfer

Referene - <https://gist.github.com/benni12er/95a45eb168fc33a4fcd2d545af692dad>

Example:

Declarative KV styles

```
MDBoxLayout:
    size_hint_y: None
    height: "200dp"
    orientation: 'vertical'

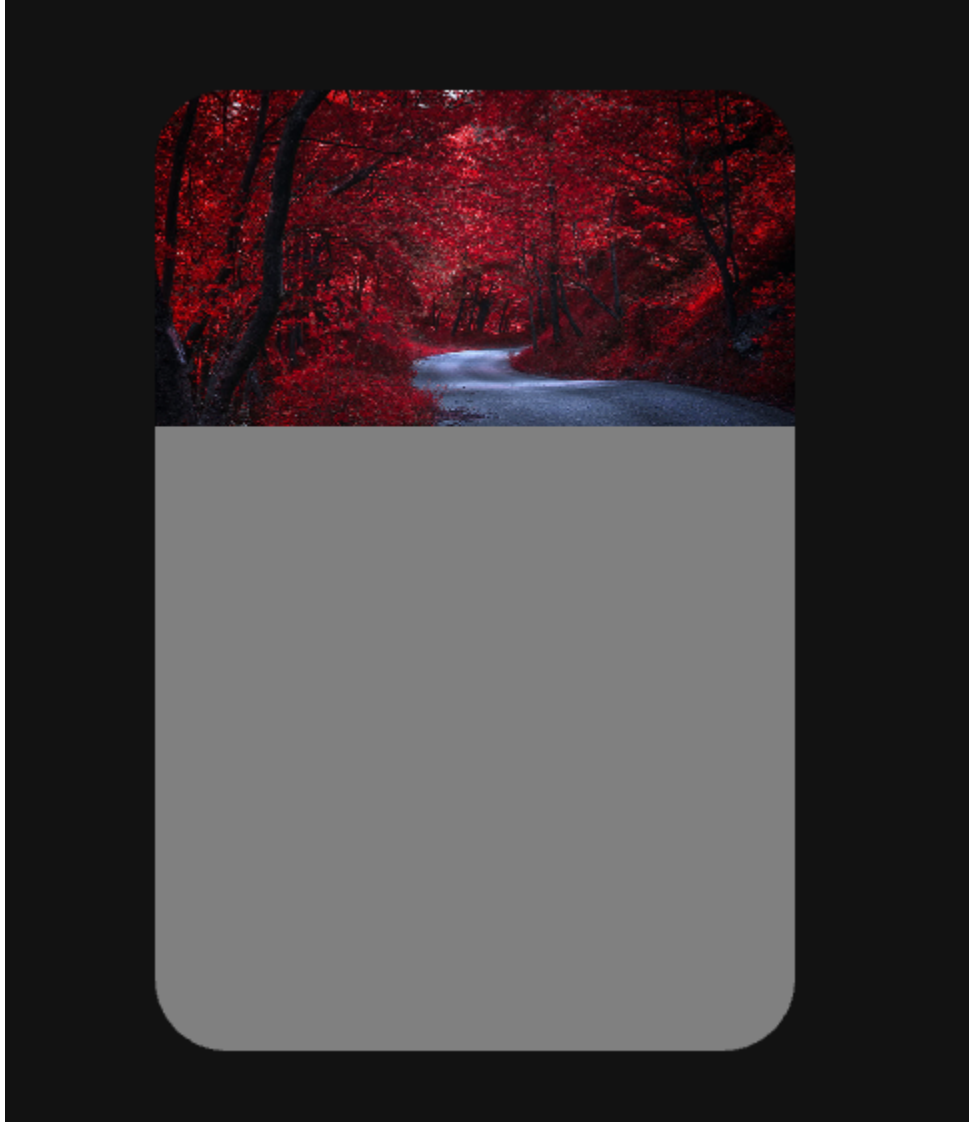
    FitImage:
        size_hint_y: 3
        source: 'images/img1.jpg'

    FitImage:
        size_hint_y: 1
        source: 'images/img2.jpg'
```

Declarative python styles

```
MDBoxLayout(
    FitImage(
        size_hint_y=.3,
        source='images/img1.jpg',
    ),
    FitImage(
        size_hint_y=.7,
        source='images/img2.jpg',
    ),
    size_hint_y=None,
    height="200dp",
    orientation='vertical',
)
```

Example with round corners:



Declarative KV styles

```
from kivy.lang import Builder
from kivymd.app import MDApp

KV = '''
MDScreen:

    MDCard:
        radius: 36
        md_bg_color: "grey"
        pos_hint: {"center_x": .5, "center_y": .5}
        size_hint: .4, .8
```

(continues on next page)

(continued from previous page)

```

        FitImage:
            source: "bg.jpg"
            size_hint_y: .35
            pos_hint: {"top": 1}
            radius: 36, 36, 0, 0
    ...

class Example(MDApp):
    def build(self):
        self.theme_cls.theme_style = "Dark"
        return Builder.load_string(KV)

Example().run()

```

Declarative python styles

```

from kivymd.app import MDApp
from kivymd.uix.card import MDCard
from kivymd.uix.fitimage import FitImage
from kivymd.uix.screen import MDScreen

class Example(MDApp):
    def build(self):
        self.theme_cls.theme_style = "Dark"
        return (
            MDScreen(
                MDCard(
                    FitImage(
                        source="bg.jpg",
                        size_hint_y=0.35,
                        pos_hint={"top": 1},
                        radius=(36, 36, 0, 0),
                    ),
                    radius=36,
                    md_bg_color="grey",
                    pos_hint={"center_x": .5, "center_y": .5},
                    size_hint=(0.4, 0.8),
                ),
            )
        )

Example().run()

```

API - kivymd.uix.fitimage.fitimage

class kivymd.uix.fitimage.fitimage.**FitImage**(**kwargs)

Box layout class.

For more information, see in the [BoxLayout](#) class documentation.

source

Filename/source of your image.

source is a [StringProperty](#) and defaults to *None*.

mipmap

Indicate if you want OpenGL mipmapping to be applied to the texture. Read [Mipmapping](#) for more information.

New in version 1.0.0.

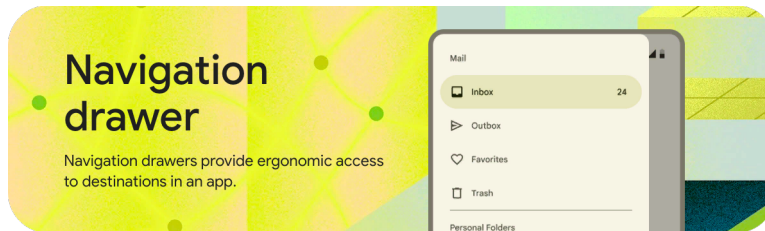
mipmap is a [BooleanProperty](#) and defaults to *False*.

reload(self)

2.3.43 NavigationDrawer**See also:**

[Material Design 2 spec, Navigation drawer](#) and [Material Design 3 spec, Navigation drawer](#)

Navigation drawers provide access to destinations in your app.



When using the class [MDNavigationDrawer](#) skeleton of your KV markup should look like this:

Anatomy

Root:

MDNavigationLayout:

MDScreenManager:

Screen_1:

Screen_2:

(continues on next page)

(continued from previous page)

```

MDNavigationDrawer:

    # This custom rule should implement what will be appear in your
    # MDNavigationDrawer.
    ContentNavigationDrawer:

```

A simple example

Declarative KV styles

```

from kivy.lang import Builder

from kivymd.uix.boxlayout import MDBoxLayout
from kivymd.app import MDApp

KV = '''
MDScreen:

    MDNavigationLayout:

        MDScreenManager:

            MDScreen:

                MDTopAppBar:
                    title: "Navigation Drawer"
                    elevation: 4
                    pos_hint: {"top": 1}
                    md_bg_color: "#e7e4c0"
                    specific_text_color: "#4a4939"
                    left_action_items:
                        [['menu', lambda x: nav_drawer.set_state("open")]]

                MDNavigationDrawer:
                    id: nav_drawer
                    radius: (0, 16, 16, 0)

            ContentNavigationDrawer:

'''

class ContentNavigationDrawer(MDBoxLayout):
    pass

class Example(MDApp):
    def build(self):
        self.theme_cls.theme_style = "Dark"
        return Builder.load_string(KV)

```

(continues on next page)

(continued from previous page)

```
Example().run()
```

Declarative python styles

```
from kivymd.app import MDApp
from kivymd.ui.boxlayout import MDBoxLayout
from kivymd.ui.navigationdrawer import MDNavigationLayout, MDNavigationDrawer
from kivymd.ui.screen import MDScreen
from kivymd.ui.screenmanager import MDScreenManager
from kivymd.ui.toolbar import MDTopAppBar

class ContentNavigationDrawer(MDBoxLayout):
    pass

class Example(MDApp):
    def build(self):
        self.theme_cls.theme_style = "Dark"
        return(
            MDScreen(
                MDNavigationLayout(
                    MDScreenManager(
                        MDScreen(
                            MDTopAppBar(
                                title="Navigation Drawer",
                                elevation=4,
                                pos_hint={"top": 1},
                                md_bg_color="#e7e4c0",
                                specific_text_color="#4a4939",
                                left_action_items=[
                                    ['menu', lambda x: self.nav_drawer_open()]
                                ],
                            )
                        )
                    ),
                    MDNavigationDrawer(
                        ContentNavigationDrawer(),
                        id="nav_drawer",
                        radius=(0, 16, 16, 0),
                    ),
                ),
            )

        def nav_drawer_open(self, *args):
            nav_drawer = self.root.children[0].ids.nav_drawer
            nav_drawer.set_state("open")
```

(continues on next page)

(continued from previous page)

```
Example().run()
```

Note: `MDNavigationDrawer` is an empty `MDCard` panel.

Standard content for the navigation bar

Declarative KV styles

```
from kivy.lang import Builder

from kivymd.app import MDApp

KV = '''
<DrawerClickableItem@MDNavigationDrawerItem>
    focus_color: "#e7e4c0"
    text_color: "#4a4939"
    icon_color: "#4a4939"
    ripple_color: "#c5bdd2"
    selected_color: "#0c6c4d"

<DrawerLabelItem@MDNavigationDrawerItem>
    text_color: "#4a4939"
    icon_color: "#4a4939"
    focus_behavior: False
    selected_color: "#4a4939"
    _no_ripple_effect: True

MDScreen:

    MDNavigationLayout:

        MDScreenManager:

            MDScreen:

                MDTopAppBar:
                    title: "Navigation Drawer"
                    elevation: 4
                    pos_hint: {"top": 1}
                    md_bg_color: "#e7e4c0"
                    specific_text_color: "#4a4939"
                    left_action_items: [["menu", lambda x: nav_drawer.set_state("open")]]

                MDNavigationDrawer:
                    id: nav_drawer
```

(continues on next page)

(continued from previous page)

```

        radius: (0, 16, 16, 0)

    MDNavigationDrawerMenu:

        MDNavigationDrawerHeader:
            title: "Header title"
            title_color: "#4a4939"
            text: "Header text"
            spacing: "4dp"
            padding: "12dp", 0, 0, "56dp"

        MDNavigationDrawerLabel:
            text: "Mail"

        DrawerClickableItem:
            icon: "gmail"
            right_text: "+99"
            text_right_color: "#4a4939"
            text: "Inbox"

        DrawerClickableItem:
            icon: "send"
            text: "Outbox"

        MDNavigationDrawerDivider:

        MDNavigationDrawerLabel:
            text: "Labels"

        DrawerLabelItem:
            icon: "information-outline"
            text: "Label"

        DrawerLabelItem:
            icon: "information-outline"
            text: "Label"
'''

class Example(MDApp):
    def build(self):
        self.theme_cls.theme_style = "Dark"
        return Builder.load_string(KV)

Example().run()

```

Declarative python styles

```

from kivymd.app import MDApp
from kivymd.uix.navigationdrawer import (
    MDNavigationLayout,

```

(continues on next page)

(continued from previous page)

```

    MDNavigationDrawer,
    MDNavigationDrawerMenu,
    MDNavigationDrawerHeader,
    MDNavigationDrawerLabel,
    MDNavigationDrawerDivider,
    MDNavigationDrawerItem,
)
from kivymd.uix.screen import MDScreen
from kivymd.uix.screenmanager import MDScreenManager
from kivymd.uix.toolbar import MDTopAppBar

class BaseNavigationDrawerItem(MDNavigationDrawerItem):
    def __init__(self, **kwargs):
        super().__init__(**kwargs)
        self.radius = 24
        self.text_color = "#4a4939"
        self.icon_color = "#4a4939"
        self.focus_color = "#e7e4c0"

class DrawerLabelItem(BaseNavigationDrawerItem):
    def __init__(self, **kwargs):
        super().__init__(**kwargs)
        self.focus_behavior = False
        self._no_ripple_effect = True
        self.selected_color = "#4a4939"

class DrawerClickableItem(BaseNavigationDrawerItem):
    def __init__(self, **kwargs):
        super().__init__(**kwargs)
        self.ripple_color = "#c5bdd2"
        self.selected_color = "#0c6c4d"

class Example(MDApp):
    def build(self):
        self.theme_cls.theme_style = "Dark"
        return(
            MDScreen(
                MDNavigationLayout(
                    MDScreenManager(
                        MDScreen(
                            MDTopAppBar(
                                title="Navigation Drawer",
                                elevation=4,
                                pos_hint={"top": 1},
                                md_bg_color="#e7e4c0",
                                specific_text_color="#4a4939",
                                left_action_items=[
                                    ['menu', lambda x: self.nav_drawer_open()]
                                ]
                            )
                        )
                    )
                )
            )
        )

```

(continues on next page)

(continued from previous page)

```

        ],
    ),
)
),
MDNavigationDrawer(
    MDNavigationDrawerMenu(
        MDNavigationDrawerHeader(
            title="Header title",
            title_color="#4a4939",
            text="Header text",
            spacing="4dp",
            padding=("12dp", 0, 0, "56dp"),
        ),
        MDNavigationDrawerLabel(
            text="Mail",
        ),
        DrawerClickableItem(
            icon="gmail",
            right_text="+99",
            text_right_color="#4a4939",
            text="Inbox",
        ),
        DrawerClickableItem(
            icon="send",
            text="Outbox",
        ),
        MDNavigationDrawerDivider(),
        MDNavigationDrawerLabel(
            text="Labels",
        ),
        DrawerLabelItem(
            icon="information-outline",
            text="Label",
        ),
        DrawerLabelItem(
            icon="information-outline",
            text="Label",
        ),
    ),
    id="nav_drawer",
    radius=(0, 16, 16, 0),
)
)
)

def nav_drawer_open(self, *args):
    nav_drawer = self.root.children[0].ids.nav_drawer
    nav_drawer.set_state("open")

```

(continues on next page)

(continued from previous page)

```
Example().run()
```

Switching screens in the ScreenManager and using the common MDTopAppBar

Declarative KV styles

```
from kivy.lang import Builder
from kivy.properties import ObjectProperty

from kivymd.app import MDApp
from kivymd.uix.scrollview import MDScrollView

KV = '''
<ContentNavigationDrawer>

    MDList:

        OneLineListItem:
            text: "Screen 1"
            on_press:
                root.nav_drawer.set_state("close")
                root.screen_manager.current = "scr 1"

        OneLineListItem:
            text: "Screen 2"
            on_press:
                root.nav_drawer.set_state("close")
                root.screen_manager.current = "scr 2"

MDScreen:

    MDTopAppBar:
        pos_hint: {"top": 1}
        elevation: 4
        title: "MDNavigationDrawer"
        left_action_items: [["menu", lambda x: nav_drawer.set_state("open")]]

    MDNavigationLayout:

        MDScreenManager:
            id: screen_manager

            MDScreen:
                name: "scr 1"

                MDLabel:
                    text: "Screen 1"
                    halign: "center"
```

(continues on next page)

(continued from previous page)

```

        MDScreen:
            name: "scr 2"

        MDLabel:
            text: "Screen 2"
            halign: "center"

    MDNavigationDrawer:
        id: nav_drawer
        radius: (0, 16, 16, 0)

    ContentNavigationDrawer:
        screen_manager: screen_manager
        nav_drawer: nav_drawer
'''

class ContentNavigationDrawer(MDScrollView):
    screen_manager = ObjectProperty()
    nav_drawer = ObjectProperty()

class Example(MDApp):
    def build(self):
        self.theme_cls.primary_palette = "Orange"
        self.theme_cls.theme_style = "Dark"
        return Builder.load_string(KV)

Example().run()

```

Declarative python styles

```

from kivymd.app import MDApp
from kivymd.ui.label import MDLabel
from kivymd.ui.list import MDList, OneLineListItem
from kivymd.ui.navigationdrawer import MDNavigationLayout, MDNavigationDrawer
from kivymd.ui.screen import MDScreen
from kivymd.ui.screenmanager import MDScreenManager
from kivymd.ui.scrollview import MDScrollView
from kivymd.ui.toolbar import MDTopAppBar

class Example(MDApp):
    def build(self):
        self.theme_cls.primary_palette = "Orange"
        self.theme_cls.theme_style = "Dark"
        return (
            MDScreen(
                MDTopAppBar(
                    pos_hint={"top": 1},

```

(continues on next page)

(continued from previous page)

```

        elevation=4,
        title="MDNavigationDrawer",
        left_action_items=[["menu", lambda x: self.nav_drawer_open()]],
    ),
    MDNavigationLayout(
        MDScreenManager(
            MDScreen(
                MDLabel(
                    text="Screen 1",
                    halign="center",
                ),
                name="scr 1",
            ),
            MDScreen(
                MDLabel(
                    text="Screen 2",
                    halign="center",
                ),
                name="scr 2",
            ),
            id="screen_manager",
        ),
        MDNavigationDrawer(
            MDScrollView(
                MDList(
                    OneLineListItem(
                        text="Screen 1",
                        on_press=self.switch_screen,
                    ),
                    OneLineListItem(
                        text="Screen 2",
                        on_press=self.switch_screen,
                    ),
                ),
                id="nav_drawer",
                radius=(0, 16, 16, 0),
            ),
            id="navigation_layout",
        )
    )

def switch_screen(self, instance_list_item: OneLineListItem):
    self.root.ids.navigation_layout.ids.screen_manager.current = {
        "Screen 1": "scr 1", "Screen 2": "scr 2"
    }[instance_list_item.text]
    self.root.children[0].ids.nav_drawer.set_state("close")

def nav_drawer_open(self):
    nav_drawer = self.root.children[0].ids.nav_drawer
    nav_drawer.set_state("open")

```

(continues on next page)

(continued from previous page)

```
Example().run()
```

API - `kivymd.uix.navigationdrawer.navigationdrawer`

class `kivymd.uix.navigationdrawer.navigationdrawer.MDNavigationLayout(*args, **kwargs)`

For more information, see in the [MDFloatLayout](#) class documentation.

update_pos(*self*, *instance_navigation_drawer*, *pos_x*: *float*)

add_scrim(*self*, *instance_manager*: *ScreenManager*)

update_scrim_rectangle(*self*, *instance_manager*: *ScreenManager*, *size*: *list*)

add_widget(*self*, *widget*, *index*=0, *canvas*=None)

Only two layouts are allowed: [ScreenManager](#) and [MDNavigationDrawer](#).

class `kivymd.uix.navigationdrawer.navigationdrawer.MDNavigationDrawerLabel(*args, **kwargs)`

Implements a label for a menu for [MDNavigationDrawer](#) class.

For more information, see in the [MDBoxLayout](#) class documentation.

New in version 1.0.0.

```
MDNavigationDrawer:
```

```
    MDNavigationDrawerMenu:
```

```
        MDNavigationDrawerLabel:
            text: "Mail"
```

**text**

Text label.

`text` is a `StringProperty` and defaults to `''`.

padding

Padding between layout box and children: [padding_left, padding_top, padding_right, padding_bottom].

Padding also accepts a two argument form [padding_horizontal, padding_vertical] and a one argument form [padding].

`padding` is a `VariableListProperty` and defaults to `['20dp', 0, 0, '8dp']`.

```
class kivymd.uix.navigationdrawer.navigationdrawer.MDNavigationDrawerDivider(*args,  
                                                                            **kwargs)
```

Implements a divider for a menu for `MDNavigationDrawer` class.

For more information, see in the `MDBoxLayout` class documentation.

New in version 1.0.0.

```
MDNavigationDrawer:  
    MDNavigationDrawerMenu:  
        MDNavigationDrawerLabel:  
            text: "Mail"
```

(continues on next page)

(continued from previous page)

MDNavigationDrawerDivider:**padding**

Padding between layout box and children: [padding_left, padding_top, padding_right, padding_bottom].

Padding also accepts a two argument form [padding_horizontal, padding_vertical] and a one argument form [padding].

padding is a [VariableListProperty](#) and defaults to ['20dp', '12dp', 0, '12dp'].

color

Divider color in (r, g, b, a) or string format.

color is a [ColorProperty](#) and defaults to *None*.

class kivymd.uix.navigationdrawer.navigationdrawer.MDNavigationDrawerHeader(**kwargs)

Implements a header for a menu for [MDNavigationDrawer](#) class.

For more information, see in the [MDBoxLayout](#) class documentation.

New in version 1.0.0.

MDNavigationDrawer:MDNavigationDrawerMenu:

(continues on next page)

(continued from previous page)

```
MDNavigationDrawerHeader:
    title: "Header title"
    text: "Header text"
    spacing: "4dp"
    padding: "12dp", 0, 0, "56dp"
```

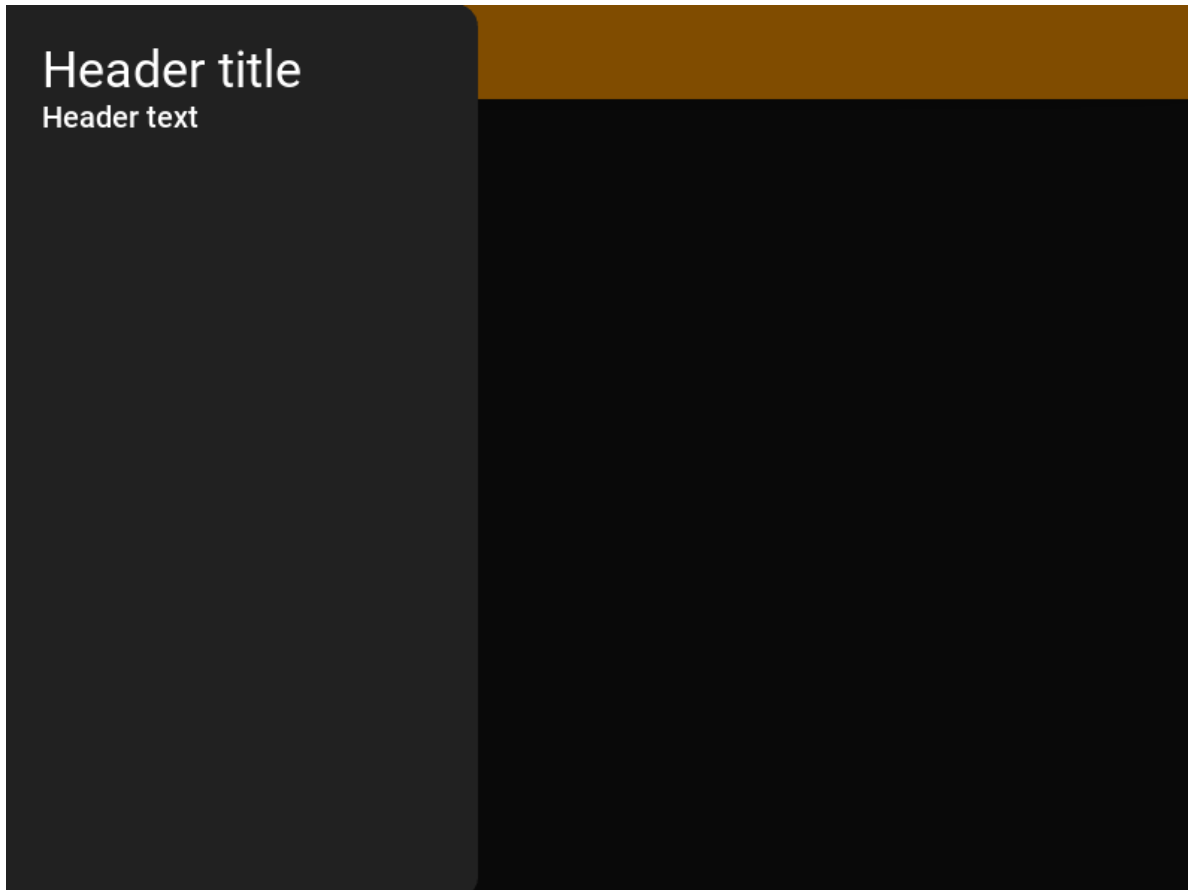
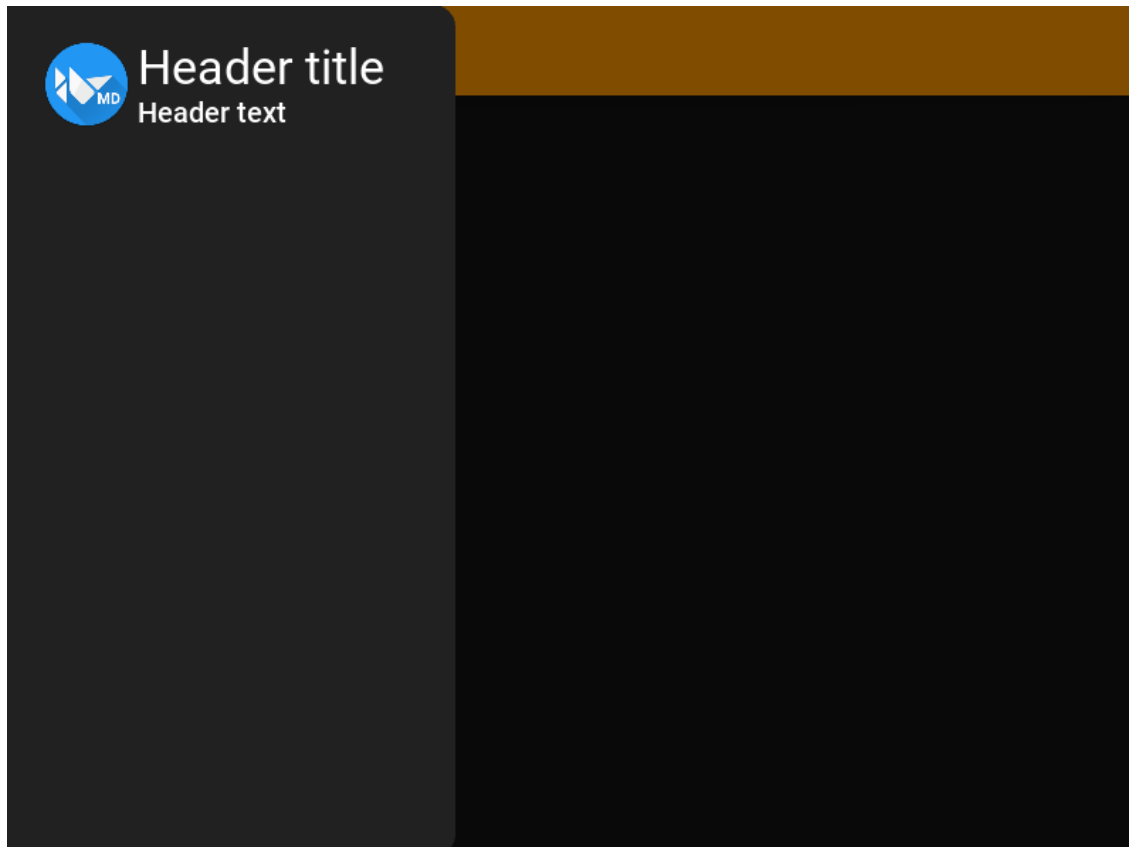
**source**

Image logo path.

```
MDNavigationDrawer:

    MDNavigationDrawerMenu:

        MDNavigationDrawerHeader:
            title: "Header title"
            text: "Header text"
            source: "logo.png"
            spacing: "4dp"
            padding: "12dp", 0, 0, "56dp"
```



`source` is a `StringProperty` and defaults to `''`.

title

Title shown in the first line.

`title` is a `StringProperty` and defaults to `''`.

title_halign

Title halign first line.

`title_halign` is a `StringProperty` and defaults to `'left'`.

title_color

Title text color in (r, g, b, a) or string format.

`title_color` is a `ColorProperty` and defaults to `None`.

title_font_style

Title shown in the first line.

`title_font_style` is a `StringProperty` and defaults to `'H4'`.

title_font_size

Title shown in the first line.

`title_font_size` is a `StringProperty` and defaults to `'34sp'`.

text

Text shown in the second line.

`text` is a `StringProperty` and defaults to `''`.

text_halign

Text halign first line.

`text_halign` is a `StringProperty` and defaults to `'left'`.

text_color

Title text color in (r, g, b, a) or string format.

`text_color` is a `ColorProperty` and defaults to `None`.

text_font_style

Title shown in the first line.

`text_font_style` is a `StringProperty` and defaults to `'H6'`.

text_font_size

Title shown in the first line.

`text_font_size` is a `StringProperty` and defaults to `'20sp'`.

check_content(*self*, *interval*: *Union[int, float]*)

Removes widgets that the user has not added to the container.

class `kivymd.uix.navigationdrawer.navigationdrawer.MDNavigationDrawerItem(*args, **kwargs)`

Implements an item for the `MDNavigationDrawer` menu list.

For more information, see in the `OneLineAvatarIconListItem` class documentation.

New in version 1.0.0.

```
MDNavigationDrawer:
```

```
    MDNavigationDrawerMenu:
```

```
        MDNavigationDrawerHeader:
```

```
            title: "Header title"
```

```
            text: "Header text"
```

```
            spacing: "4dp"
```

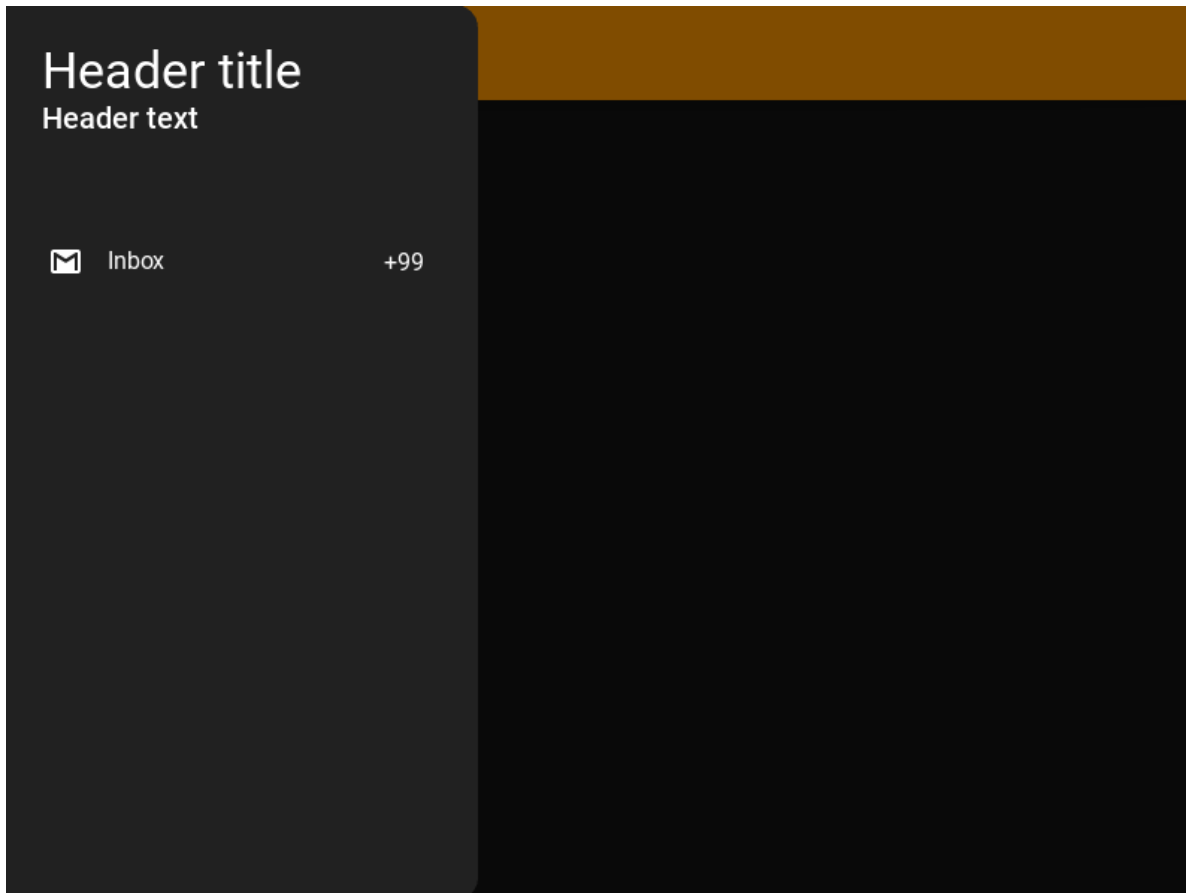
```
            padding: "12dp", 0, 0, "56dp"
```

```
        MDNavigationDrawerItem
```

```
            icon: "gmail"
```

```
            right_text: "+99"
```

```
            text: "Inbox"
```

**selected**

Is the item selected.

selected is a `BooleanProperty` and defaults to *False*.

icon

Icon item.

icon is a `StringProperty` and defaults to `''`.

icon_color

Icon color in (r, g, b, a) or string format item.

icon_color is a `ColorProperty` and defaults to *None*.

selected_color

The color in (r, g, b, a) or string format of the icon and text of the selected item.

selected_color is a `ColorProperty` and defaults to `[0, 0, 0, 1]`.

right_text

Right text item.

right_text is a `StringProperty` and defaults to `''`.

text_right_color

Right text color item in (r, g, b, a) or string format.

text_right_color is a `ColorProperty` and defaults to *None*.

class kivymd.ui.navigationdrawer.navigationdrawer.MDNavigationDrawerMenu(*args, **kwargs)

Implements a scrollable list for menu items of the [MDNavigationDrawer](#) class.

For more information, see in the [MDScrollView](#) class documentation.

New in version 1.0.0.

```
MDNavigationDrawer:

    MDNavigationDrawerMenu:

        # Your menu items.
        ...
```

spacing

Spacing between children, in pixels.

[spacing](#) is a [NumericProperty](#) and defaults to 0.

add_widget(self, widget, *args, **kwargs)

Add a new widget as a child of this widget.

Parameters

widget: Widget

Widget to add to our list of children.

index: int, defaults to 0

Index to insert the widget in the list. Notice that the default of 0 means the widget is inserted at the beginning of the list and will thus be drawn on top of other sibling widgets. For a full discussion of the index and widget hierarchy, please see the [Widgets Programming Guide](#).

New in version 1.0.5.

canvas: str, defaults to None

Canvas to add widget's canvas to. Can be 'before', 'after' or None for the default canvas.

New in version 1.9.0.

```
>>> from kivy.uix.button import Button
>>> from kivy.uix.slider import Slider
>>> root = Widget()
>>> root.add_widget(Button())
>>> slider = Slider()
>>> root.add_widget(slider)
```

reset_active_color(self, item: [MDNavigationDrawerItem](#))

class kivymd.ui.navigationdrawer.navigationdrawer.MDNavigationDrawer(*args, **kwargs)

Implements the creation and addition of child widgets as declarative programming style.

type

Type of drawer. Modal type will be on top of screen. Standard type will be at left or right of screen. Also it automatically disables [close_on_click](#) and [enable_swiping](#) to prevent closing drawer for standard type.

For more information, see in the [MDCard](#) class documentation.

```
MDNavigationDrawer:
    type: "standard"
```

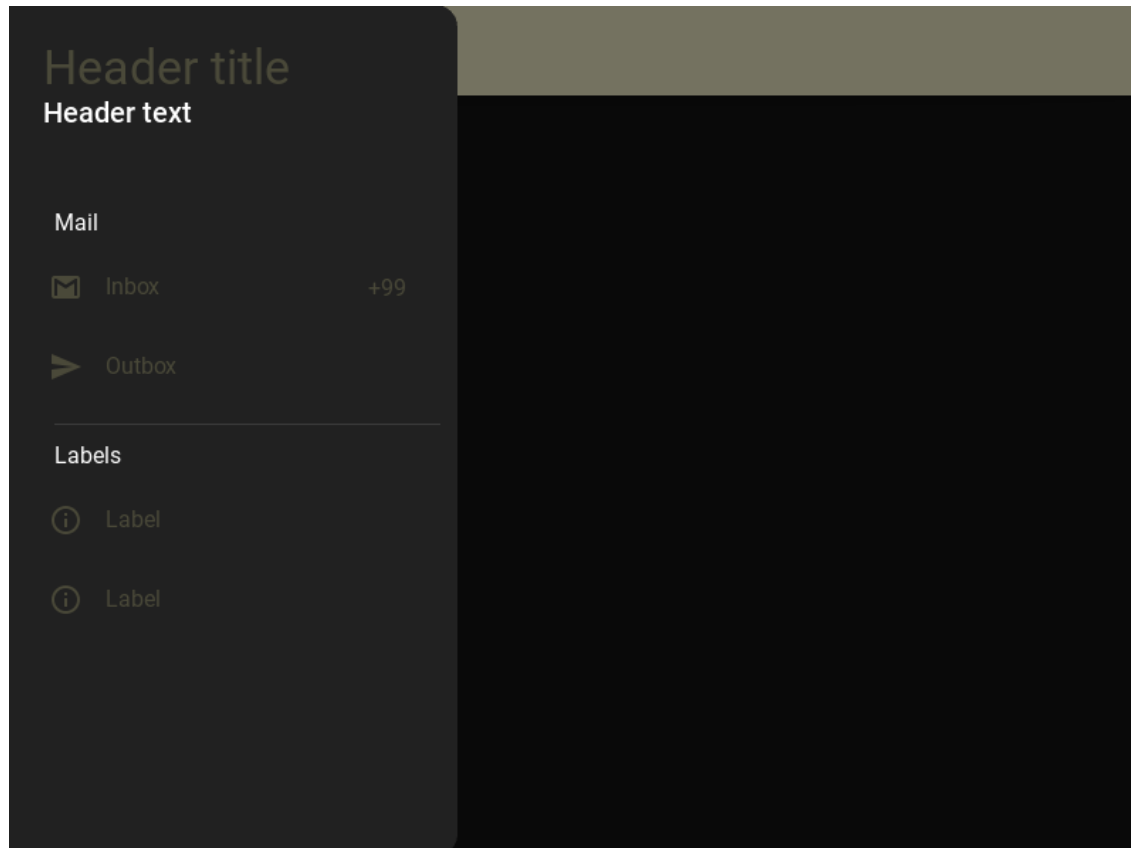
```
MDNavigationDrawer:
    type: "modal"
```

`type` is a `OptionProperty` and defaults to `'modal'`.

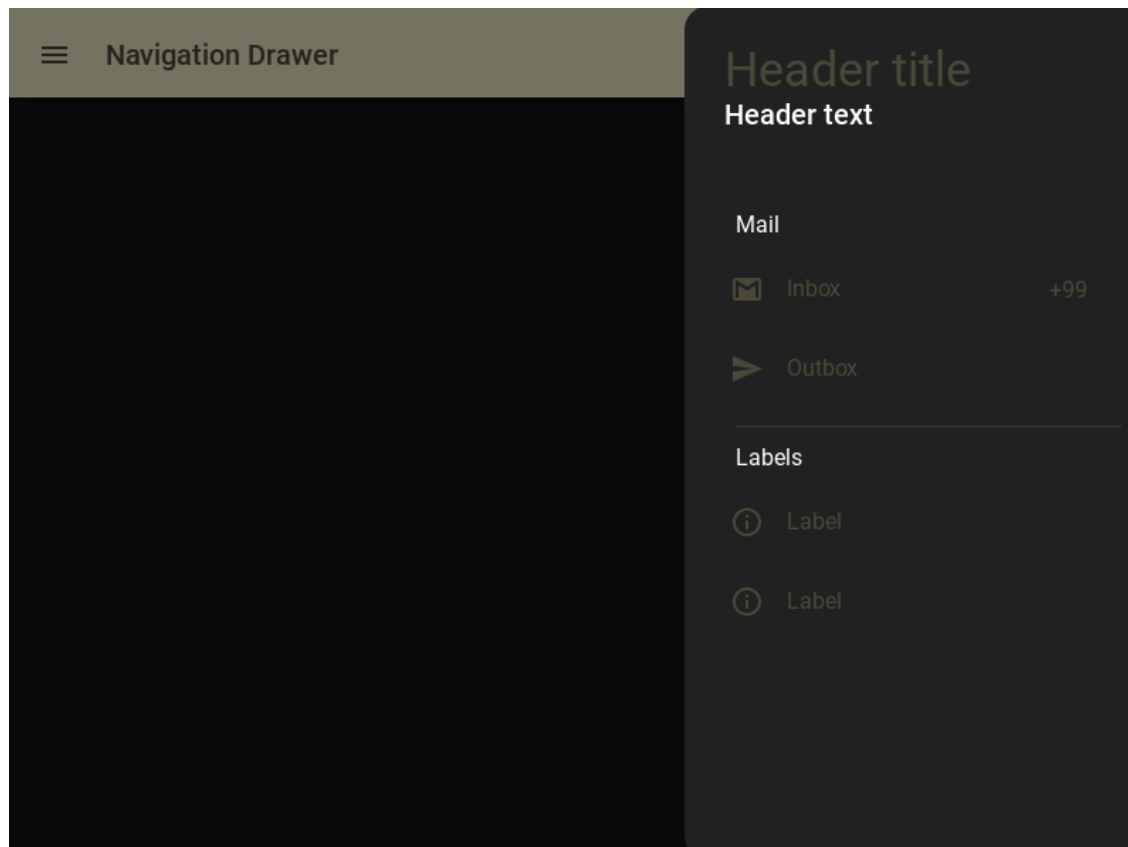
anchor

Anchoring screen edge for drawer. Set it to `'right'` for right-to-left languages. Available options are: `'left'`, `'right'`.

```
MDNavigationDrawer:
    anchor: "left"
```



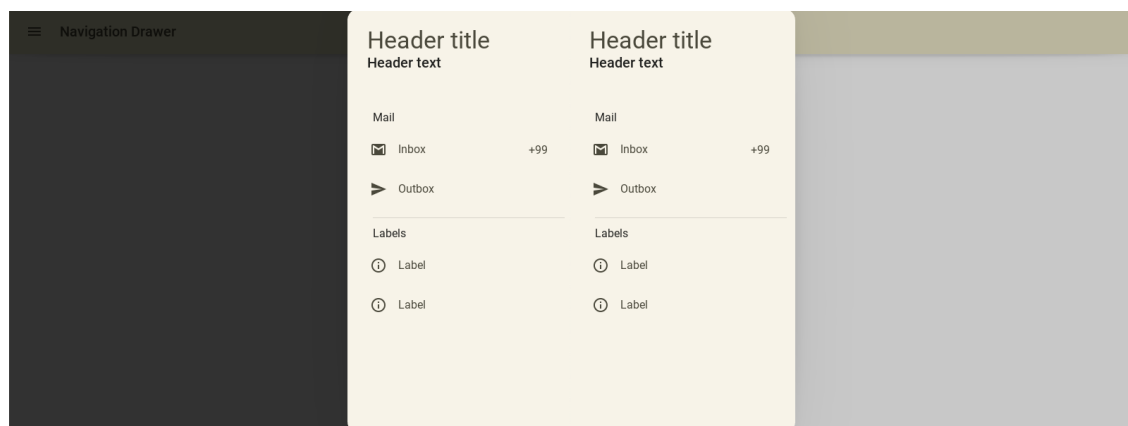
```
MDNavigationDrawer:
    anchor: "right"
```



`anchor` is a `OptionProperty` and defaults to `'left'`.

scrim_color

Color for scrim in (r, g, b, a) or string format. Alpha channel will be multiplied with `_scrim_alpha`. Set fourth channel to 0 if you want to disable scrim.



```
MDNavigationDrawer:
    scrim_color: 0, 0, 0, .8
    # scrim_color: 0, 0, 0, .2
```

`scrim_color` is a `ColorProperty` and defaults to `[0, 0, 0, 0.5]`.

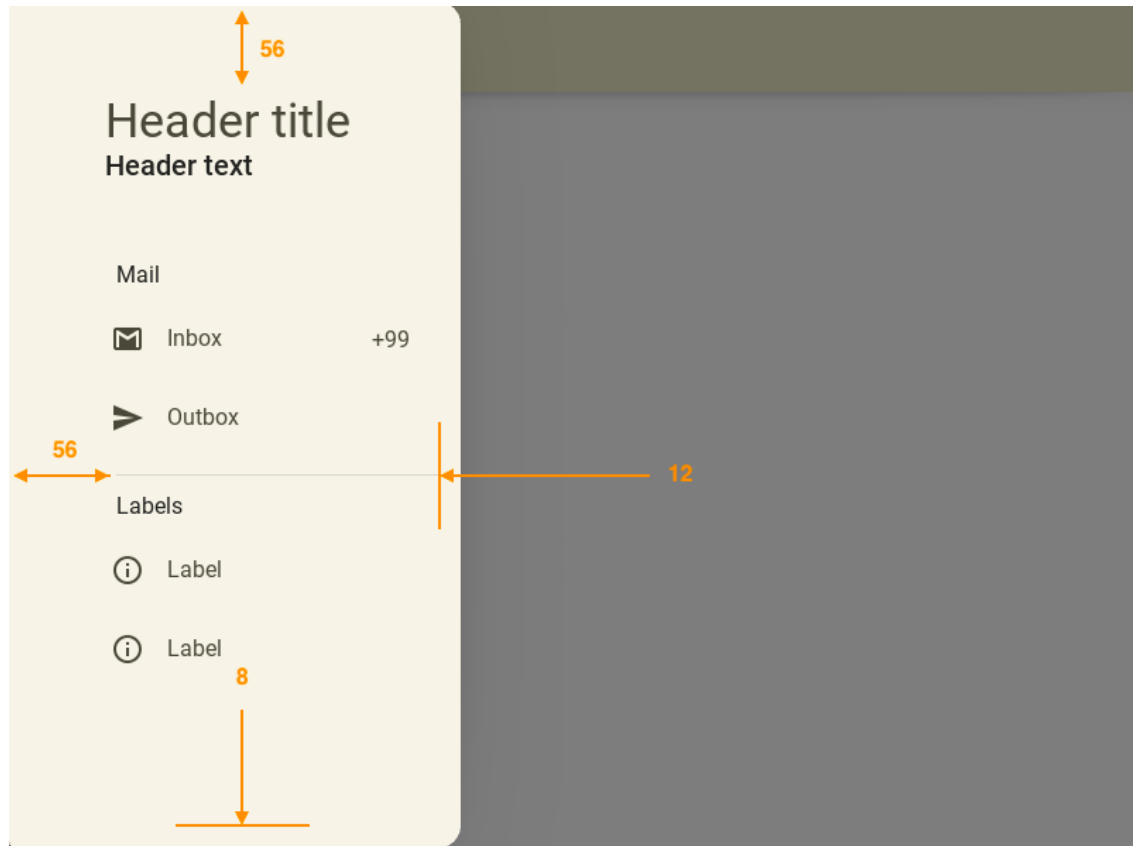
padding

Padding between layout box and children: `[padding_left, padding_top, padding_right, padding_bottom]`.

Padding also accepts a two argument form [padding_horizontal, padding_vertical] and a one argument form [padding].

Changed in version 1.0.0.

```
MDNavigationDrawer:
    padding: 56, 56, 12, 16
```



`padding` is a `VariableListProperty` and defaults to `'[16, 16, 12, 16]'`.

close_on_click

Close when click on scrim or keyboard escape. It automatically sets to False for “standard” type.

`close_on_click` is a `BooleanProperty` and defaults to `True`.

state

Indicates if panel closed or opened. Sets after `status` change. Available options are: `'close'`, `'open'`.

`state` is a `OptionProperty` and defaults to `'close'`.

status

Detailed state. Sets before `state`. Bind to `state` instead of `status`. Available options are: `'closed'`, `'opening_with_swipe'`, `'opening_with_animation'`, `'opened'`, `'closing_with_swipe'`, `'closing_with_animation'`.

`status` is a `OptionProperty` and defaults to `'closed'`.

open_progress

Percent of visible part of side panel. The percent is specified as a floating point number in the range 0-1. 0.0 if panel is closed and 1.0 if panel is opened.

open_progress is a [NumericProperty](#) and defaults to *0.0*.

enable_swiping

Allow to open or close navigation drawer with swipe. It automatically sets to False for “standard” type.

enable_swiping is a [BooleanProperty](#) and defaults to *True*.

swipe_distance

The distance of the swipe with which the movement of navigation drawer begins.

swipe_distance is a [NumericProperty](#) and defaults to *10*.

swipe_edge_width

The size of the area in px inside which should start swipe to drag navigation drawer.

swipe_edge_width is a [NumericProperty](#) and defaults to *20*.

scrim_alpha_transition

The name of the animation transition type to use for changing *scrim_alpha*.

scrim_alpha_transition is a [StringProperty](#) and defaults to *‘linear’*.

opening_transition

The name of the animation transition type to use when animating to the *state* *‘open’*.

opening_transition is a [StringProperty](#) and defaults to *‘out_cubic’*.

opening_time

The time taken for the panel to slide to the *state* *‘open’*.

opening_time is a [NumericProperty](#) and defaults to *0.2*.

closing_transition

The name of the animation transition type to use when animating to the *state* *‘close’*.

closing_transition is a [StringProperty](#) and defaults to *‘out_sine’*.

closing_time

The time taken for the panel to slide to the *state* *‘close’*.

closing_time is a [NumericProperty](#) and defaults to *0.2*.

set_state(self, new_state=‘toggle’, animation=True)

Change state of the side panel. New_state can be one of “toggle”, “open” or “close”.

update_status(self, *_)**get_dist_from_side(self, x: float)****on_touch_down(self, touch)**

Receive a touch down event.

Parameters***touch*: [MotionEvent](#) class**

Touch received. The touch is in parent coordinates. See [relativelayout](#) for a discussion on coordinate systems.

Returns

bool If True, the dispatching of the touch event will stop. If False, the event will continue to be dispatched to the rest of the widget tree.

on_touch_move(*self*, *touch*)

Receive a touch move event. The touch is in parent coordinates.

See [on_touch_down\(\)](#) for more information.

on_touch_up(*self*, *touch*)

Receive a touch up event. The touch is in parent coordinates.

See [on_touch_down\(\)](#) for more information.

on_radius(*self*, *instance_navigation_drawer*, *radius_value*: *list*)

on_type(*self*, *instance_navigation_drawer*, *drawer_type*: *str*)

2.3.44 TextField

See also:

Material Design spec, Text fields

Text fields let users enter and edit text.



KivyMD provides the following field classes for use:

- *MDTextField*
- *MDTextFieldRect*

Note: *MDTextField* inherited from *TextInput*. Therefore, most parameters and all events of the *TextInput* class are also available in the *MDTextField* class.

MDTextField

MDTextField can be with helper text and without.

Without helper text mode

```
MDTextField:
    hint_text: "No helper text"
```

Helper text mode on on_focus event

```
MDTextField:
    hint_text: "Helper text on focus"
    helper_text: "This will disappear when you click off"
    helper_text_mode: "on_focus"
```

Persistent helper text mode

```
MDTextField:
    hint_text: "Persistent helper text"
    helper_text: "Text is always here"
    helper_text_mode: "persistent"
```

Helper text mode 'on_error'

To display an error in a text field when using the `helper_text_mode: "on_error"` parameter, set the `"error"` text field parameter to `True`:

```
from kivy.lang import Builder

from kivymd.app import MDApp

KV = '''
MDScreen:

    MDTextField:
        id: text_field_error
        hint_text: "Helper text on error (press 'Enter')"
```

(continues on next page)

(continued from previous page)

```
'''

class Test(MDApp):
    def __init__(self, **kwargs):
        super().__init__(**kwargs)
        self.screen = Builder.load_string(KV)

    def build(self):
        self.theme_cls.theme_style = "Dark"
        self.theme_cls.primary_palette = "Orange"
        self.screen.ids.text_field_error.bind(
            on_text_validate=self.set_error_message,
            on_focus=self.set_error_message,
        )
        return self.screen

    def set_error_message(self, instance_textfield):
        self.screen.ids.text_field_error.error = True

Test().run()
```

Helper text mode `'on_error'` (with required)

```
MDTextField:
    hint_text: "required = True"
    text: "required = True"
    required: True
    helper_text_mode: "on_error"
    helper_text: "Enter text"
```

Text length control

```
MDTextField:
    hint_text: "Max text length = 5"
    max_text_length: 5
```

Multi line text

```
MDTextField:
    multiline: True
    hint_text: "Multi-line text"
```

Rectangle mode

```
MDTextField:
    hint_text: "Rectangle mode"
    mode: "rectangle"
```

Fill mode

```
MDTextField:
    hint_text: "Fill mode"
    mode: "fill"
```

Round mode

```
MDTextField:
    hint_text: "Round mode"
    mode: "round"
    max_text_length: 15
    helper_text: "Message"
```

MDTextFieldRect

Note: *MDTextFieldRect* inherited from *TextInput*. You can use all parameters and attributes of the *TextInput* class in the *MDTextFieldRect* class.

```
MDTextFieldRect:
    size_hint: 1, None
    height: "30dp"
    background_color: app.theme_cls.bg_normal
```

Warning: While there is no way to change the color of the border.

Clickable icon for MDTextField

```
from kivy.lang import Builder
from kivy.properties import StringProperty

from kivymd.app import MDApp
from kivymd.uix.relativelayout import MDRelativeLayout

KV = '''
<ClickableTextFieldRound>:
    size_hint_y: None
    height: text_field.height

    MDTextField:
        id: text_field
        hint_text: root.hint_text
        text: root.text
        password: True
        icon_left: "key-variant"

    MDIconButton:
        icon: "eye-off"
        pos_hint: {"center_y": .5}
        pos: text_field.width - self.width + dp(8), 0
        theme_text_color: "Hint"
        on_release:
            self.icon = "eye" if self.icon == "eye-off" else "eye-off"
            text_field.password = False if text_field.password is True else True

MDScreen:

    ClickableTextFieldRound:
        size_hint_x: None
```

(continues on next page)

(continued from previous page)

```

        width: "300dp"
        hint_text: "Password"
        pos_hint: {"center_x": .5, "center_y": .5}
    ...

class ClickableTextFieldRound(MDRelativeLayout):
    text = StringProperty()
    hint_text = StringProperty()
    # Here specify the required parameters for MDTextFieldRound:
    # [...]

class Test(MDApp):
    def build(self):
        return Builder.load_string(KV)

Test().run()

```

See also:

See more information in the [MDTextFieldRect](#) class.

API - kivymd.uix.textfield.textfield

class kivymd.uix.textfield.textfield.**MDTextFieldRect**(**kwargs)

TextInput class. See module documentation for more information.

Events***on_text_validate***

Fired only in multiline=False mode when the user hits 'enter'. This will also unfocus the textinput.

on_double_tap

Fired when a double tap happens in the text input. The default behavior selects the text around the cursor position. More info at `on_double_tap()`.

on_triple_tap

Fired when a triple tap happens in the text input. The default behavior selects the line around the cursor position. More info at `on_triple_tap()`.

on_quad_touch

Fired when four fingers are touching the text input. The default behavior selects the whole text. More info at `on_quad_touch()`.

Warning: When changing a TextInput property that requires re-drawing, e.g. modifying the `text`, the updates occur on the next clock cycle and not instantly. This might cause any changes to the TextInput that occur between the modification and the next cycle to be ignored, or to use previous values. For example, after a update to the `text`, changing the cursor in the same clock frame will move it using the previous text and

will likely end up in an incorrect position. The solution is to schedule any updates to occur on the next clock cycle using `schedule_once()`.

Note: Selection is cancelled when `TextInput` is focused. If you need to show selection when `TextInput` is focused, you should delay (use `Clock.schedule()`) the call to the functions for selecting text (`select_all`, `select_text`).

Changed in version 1.10.0: `background_disabled_active` has been removed.

Changed in version 1.9.0: `TextInput` now inherits from `FocusBehavior`. `keyboard_mode`, `show_keyboard()`, `hide_keyboard()`, `focus()`, and `input_type` have been removed since they are now inherited from `FocusBehavior`.

Changed in version 1.7.0: `on_double_tap`, `on_triple_tap` and `on_quad_touch` events added.

Changed in version 2.1.0: `keyboard_suggestions` is now inherited from `FocusBehavior`.

line_anim

If True, then text field shows animated line when on focus.

`line_anim` is an `BooleanProperty` and defaults to `True`.

get_rect_instruction(self)

get_color_instruction(self)

anim_rect(self, points, alpha)

class kivymd.uix.textfield.textfield.**MDTextField**(*args, **kwargs)

Implements the creation and addition of child widgets as declarative programming style.

helper_text

Text for helper_text mode.

`helper_text` is an `StringProperty` and defaults to `''`.

helper_text_mode

Helper text mode. Available options are: `'on_error'`, `'persistent'`, `'on_focus'`.

`helper_text_mode` is an `OptionProperty` and defaults to `'none'`.

max_text_length

Maximum allowed value of characters in a text field.

`max_text_length` is an `NumericProperty` and defaults to `None`.

required

Required text. If True then the text field requires text.

`required` is an `BooleanProperty` and defaults to `False`.

mode

Text field mode. Available options are: `'line'`, `'rectangle'`, `'fill'`, `'round'`.

`mode` is an `OptionProperty` and defaults to `'line'`.

phone_mask

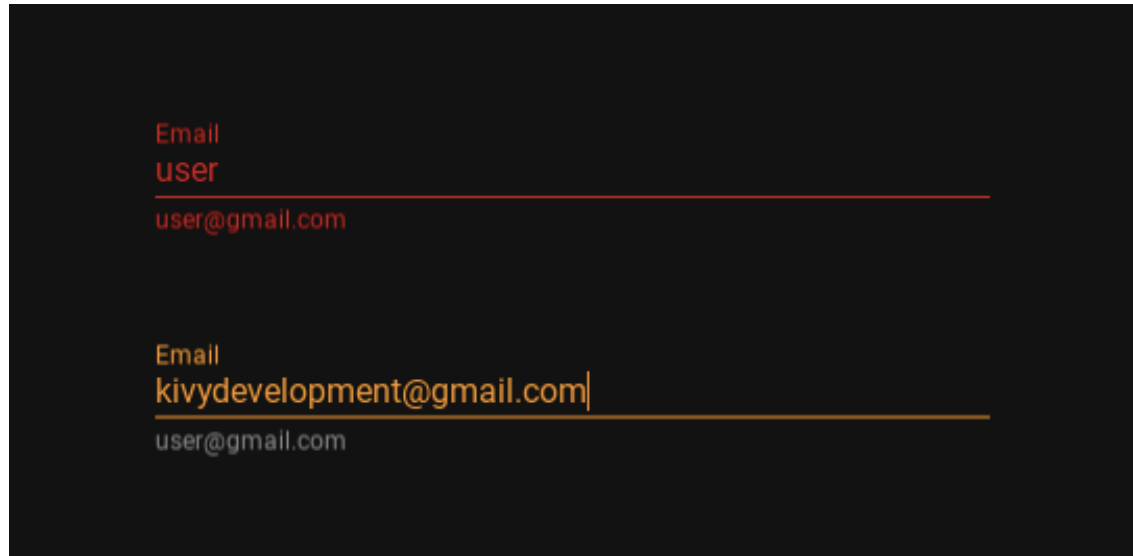
validator

The type of text field for entering Email, time, etc. Automatically sets the type of the text field as “error” if the user input does not match any of the set validation types. Available options are: ‘date’, ‘email’, ‘time’.

When using ‘date’, date_format must be defined.

New in version 1.1.0.

```
MDTextField:
    hint_text: "Email"
    helper_text: "user@gmail.com"
    validator: "email"
```



Declarative KV style

```
from kivy.lang import Builder

from kivymd.app import MDApp

KV = '''
MDScreen:

    MDBoxLayout:
        orientation: "vertical"
        spacing: "20dp"
        adaptive_height: True
        size_hint_x: .8
        pos_hint: {"center_x": .5, "center_y": .5}

        MDTextField:
            hint_text: "Date dd/mm/yyyy without limits"
            helper_text: "Enter a valid dd/mm/yyyy date"
            validator: "date"
            date_format: "dd/mm/yyyy"

        MDTextField:
```

(continues on next page)

(continued from previous page)

```

        hint_text: "Date mm/dd/yyyy without limits"
        helper_text: "Enter a valid mm/dd/yyyy date"
        validator: "date"
        date_format: "mm/dd/yyyy"

    MDTextField:
        hint_text: "Date yyyy/mm/dd without limits"
        helper_text: "Enter a valid yyyy/mm/dd date"
        validator: "date"
        date_format: "yyyy/mm/dd"

    MDTextField:
        hint_text: "Date dd/mm/yyyy in [01/01/1900, 01/01/2100] interval"
        helper_text: "Enter a valid dd/mm/yyyy date"
        validator: "date"
        date_format: "dd/mm/yyyy"
        date_interval: "01/01/1900", "01/01/2100"

    MDTextField:
        hint_text: "Date dd/mm/yyyy in [01/01/1900, None] interval"
        helper_text: "Enter a valid dd/mm/yyyy date"
        validator: "date"
        date_format: "dd/mm/yyyy"
        date_interval: "01/01/1900", None

    MDTextField:
        hint_text: "Date dd/mm/yyyy in [None, 01/01/2100] interval"
        helper_text: "Enter a valid dd/mm/yyyy date"
        validator: "date"
        date_format: "dd/mm/yyyy"
        date_interval: None, "01/01/2100"

...

class Test(MDApp):
    def build(self):
        self.theme_cls.theme_style = "Dark"
        self.theme_cls.primary_palette = "Orange"
        return Builder.load_string(KV)

Test().run()

```

Declarative python style

```

from kivymd.app import MDApp
from kivymd.ui.boxlayout import MDBoxLayout
from kivymd.ui.screen import MDScreen
from kivymd.ui.textfield import MDTextField

class Test(MDApp):

```

(continues on next page)

(continued from previous page)

```

def build(self):
    self.theme_cls.theme_style = "Dark"
    self.theme_cls.primary_palette = "Orange"
    return (
        MDScreen(
            MDBoxLayout(
                MDTextField(
                    hint_text="Date dd/mm/yyyy without limits",
                    helper_text="Enter a valid dd/mm/yyyy date",
                    validator="date",
                    date_format="dd/mm/yyyy",
                ),
                MDTextField(
                    hint_text="Date mm/dd/yyyy without limits",
                    helper_text="Enter a valid mm/dd/yyyy date",
                    validator="date",
                    date_format="mm/dd/yyyy",
                ),
                MDTextField(
                    hint_text="Date yyyy/mm/dd without limits",
                    helper_text="Enter a valid yyyy/mm/dd date",
                    validator="date",
                    date_format="yyyy/mm/dd",
                ),
                MDTextField(
                    hint_text="Date dd/mm/yyyy in [01/01/1900, 01/01/2100]_↵
↵interval",
                    helper_text="Enter a valid dd/mm/yyyy date",
                    validator="date",
                    date_format="dd/mm/yyyy",
                    date_interval=["01/01/1900", "01/01/2100"],
                ),
                MDTextField(
                    hint_text="Date dd/mm/yyyy in [01/01/1900, None]_↵
↵interval",
                    helper_text="Enter a valid dd/mm/yyyy date",
                    validator="date",
                    date_format="dd/mm/yyyy",
                    date_interval=["01/01/1900", None],
                ),
                MDTextField(
                    hint_text="Date dd/mm/yyyy in [None, 01/01/2100]_↵
↵interval",
                    helper_text="Enter a valid dd/mm/yyyy date",
                    validator="date",
                    date_format="dd/mm/yyyy",
                    date_interval=[None, "01/01/2100"],
                ),
            ),
            orientation="vertical",
            spacing="20dp",
            adaptive_height=True,
            size_hint_x=0.8,
        )
    )

```

(continues on next page)

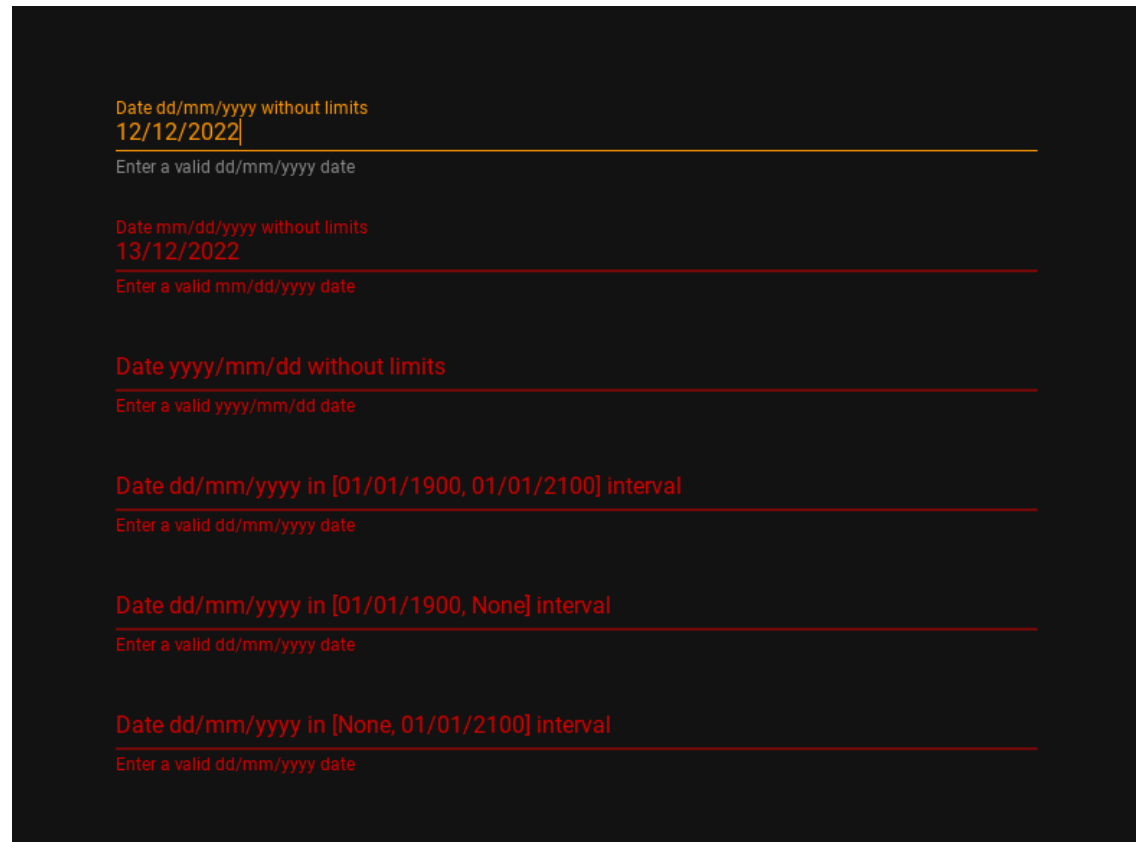
(continued from previous page)

```

        pos_hint={"center_x": 0.5, "center_y": 0.5},
    )
)

Test().run()

```



`validator` is an `OptionProperty` and defaults to `None`.

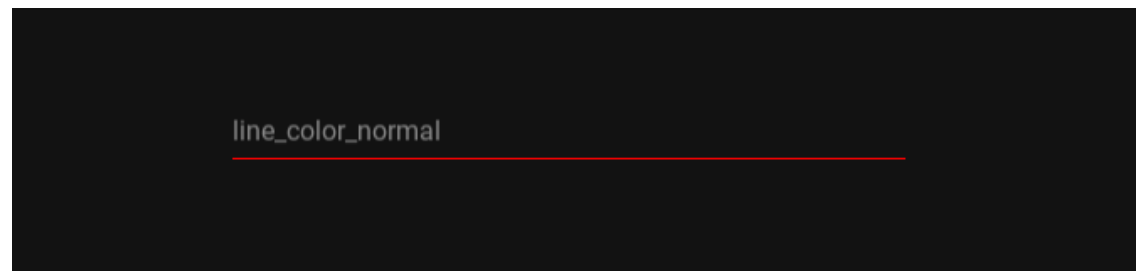
`line_color_normal`

Line color normal (static underline line) in (r, g, b, a) or string format.

```

MDTextField:
    hint_text: "line_color_normal"
    line_color_normal: "red"

```



line_color_normal is an *ColorProperty* and defaults to *[0, 0, 0, 0]*.

line_color_focus

Line color focus (active underline line) in (r, g, b, a) or string format.

```
MDTextField:
    hint_text: "line_color_focus"
    line_color_focus: "red"
```

line_color_focus is an *ColorProperty* and defaults to *[0, 0, 0, 0]*.

line_anim

If True, then text field shows animated underline when on focus.

line_anim is an *BooleanProperty* and defaults to *True*.

error_color

Error color in (r, g, b, a) or string format for *required = True*.

error_color is an *ColorProperty* and defaults to *[0, 0, 0, 0]*.

fill_color_normal

Fill background color in (r, g, b, a) or string format in 'fill' mode when] text field is out of focus.



fill_color_normal is an *ColorProperty* and defaults to *[0, 0, 0, 0]*.

fill_color_focus

Fill background color in (r, g, b, a) or string format in 'fill' mode when the text field has focus.

fill_color_focus is an *ColorProperty* and defaults to *[0, 0, 0, 0]*.

active_line

Show active line or not.

active_line is an *BooleanProperty* and defaults to *True*.

error

If True, then the text field goes into **error** mode.

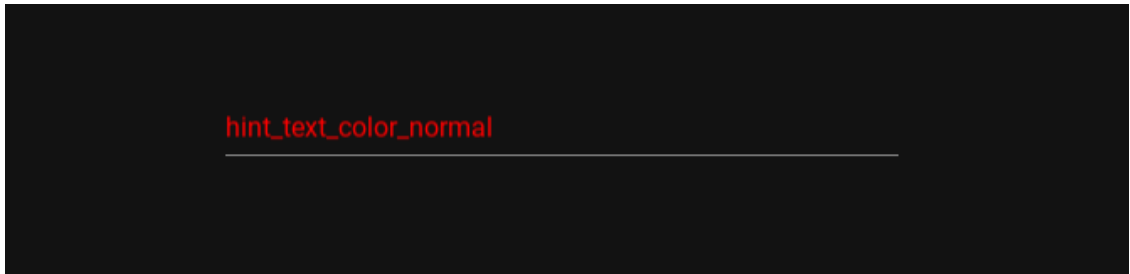
error is an *BooleanProperty* and defaults to *False*.

hint_text_color_normal

Hint text color in (r, g, b, a) or string format when text field is out of focus.

New in version 1.0.0.

```
MDTextField:
    hint_text: "hint_text_color_normal"
    hint_text_color_normal: "red"
```



hint_text_color_normal is an `ColorProperty` and defaults to `[0, 0, 0, 0]`.

hint_text_color_focus

Hint text color in (r, g, b, a) or string format when the text field has focus.

New in version 1.0.0.

```
MDTextField:
    hint_text: "hint_text_color_focus"
    hint_text_color_focus: "red"
```

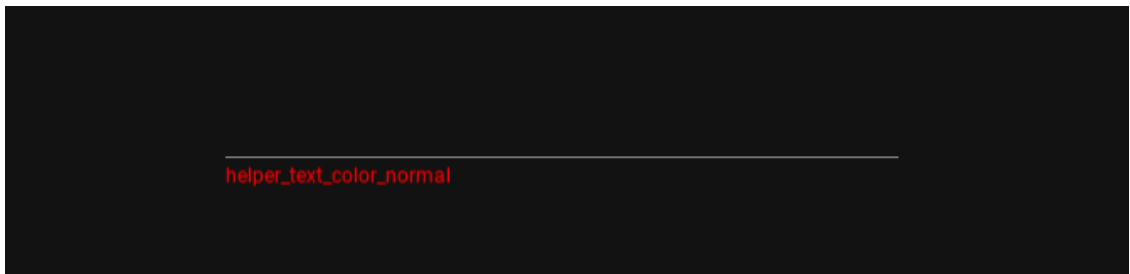
hint_text_color_focus is an `ColorProperty` and defaults to `[0, 0, 0, 0]`.

helper_text_color_normal

Helper text color in (r, g, b, a) or string format when text field is out of focus.

New in version 1.0.0.

```
MDTextField:
    helper_text: "helper_text_color_normal"
    helper_text_mode: "persistent"
    helper_text_color_normal: "red"
```



helper_text_color_normal is an `ColorProperty` and defaults to `[0, 0, 0, 0]`.

helper_text_color_focus

Helper text color in (r, g, b, a) or string format when the text field has focus.

New in version 1.0.0.

```
MDTextField:
    helper_text: "helper_text_color_focus"
```

(continues on next page)

(continued from previous page)

```

helper_text_mode: "persistent"
helper_text_color_focus: "red"

```

helper_text_color_focus is an `ColorProperty` and defaults to `[0, 0, 0, 0]`.

icon_right_color_normal

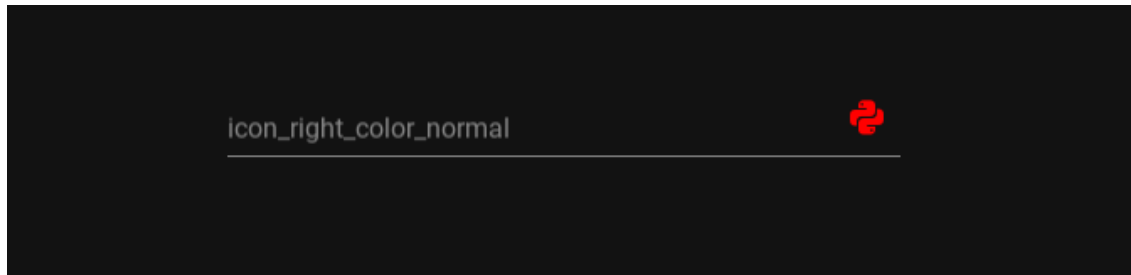
Color in (r, g, b, a) or string format of right icon when text field is out of focus.

New in version 1.0.0.

```

MDTextField:
    icon_right: "language-python"
    hint_text: "icon_right_color_normal"
    icon_right_color_normal: "red"

```



icon_right_color_normal is an `ColorProperty` and defaults to `[0, 0, 0, 0]`.

icon_right_color_focus

Color in (r, g, b, a) or string format of right icon when the text field has focus.

New in version 1.0.0.

```

MDTextField:
    icon_right: "language-python"
    hint_text: "icon_right_color_focus"
    icon_right_color_focus: "red"

```

icon_right_color_focus is an `ColorProperty` and defaults to `[0, 0, 0, 0]`.

icon_left_color_normal

Color in (r, g, b, a) or string format of right icon when text field is out of focus.

New in version 1.0.0.

icon_left_color_normal is an `ColorProperty` and defaults to `[0, 0, 0, 0]`.

icon_left_color_focus

Color in (r, g, b, a) or string format of right icon when the text field has focus.

New in version 1.0.0.

icon_left_color_focus is an `ColorProperty` and defaults to `[0, 0, 0, 0]`.

max_length_text_color

Text color in (r, g, b, a) or string format of the maximum length of characters to be input.

New in version 1.0.0.

```
MDTextField:
    hint_text: "max_length_text_color"
    max_length_text_color: "red"
    max_text_length: 5
```

max_length_text_color is an `ColorProperty` and defaults to `[0, 0, 0, 0]`.

icon_right

Right icon texture.

Note: It's just a texture. It has no press/touch events.

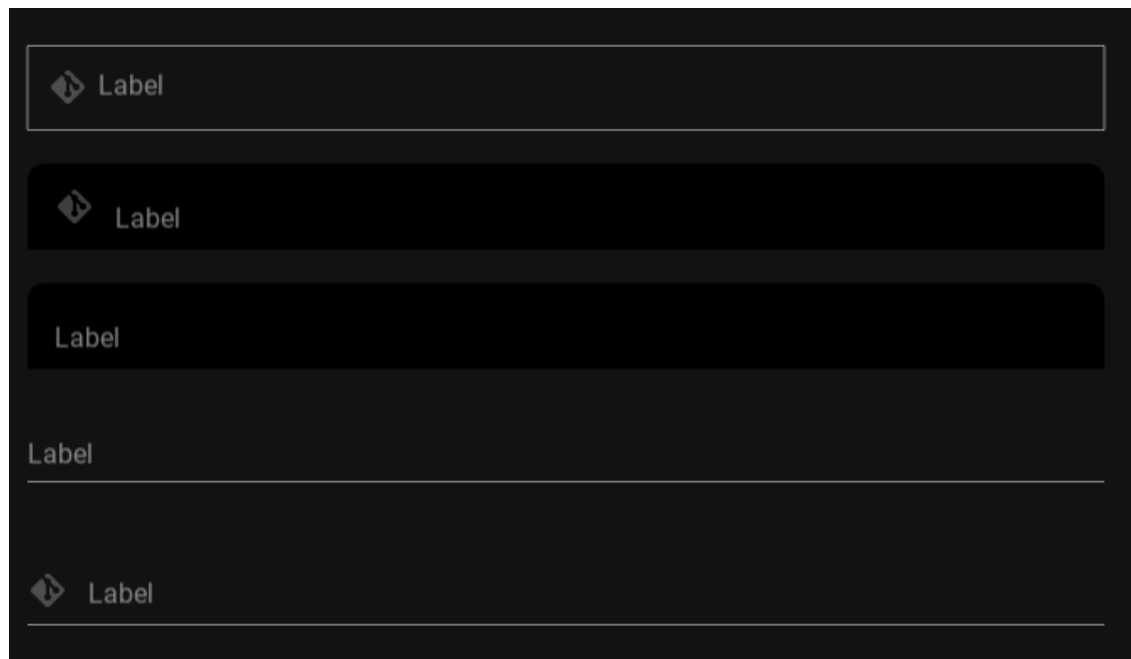
icon_right is an `StringProperty` and defaults to `''`.

icon_left

Left icon texture.

New in version 1.0.0.

Note: It's just a texture. It has no press/touch events. Also note that you cannot use the left and right icons at the same time yet.



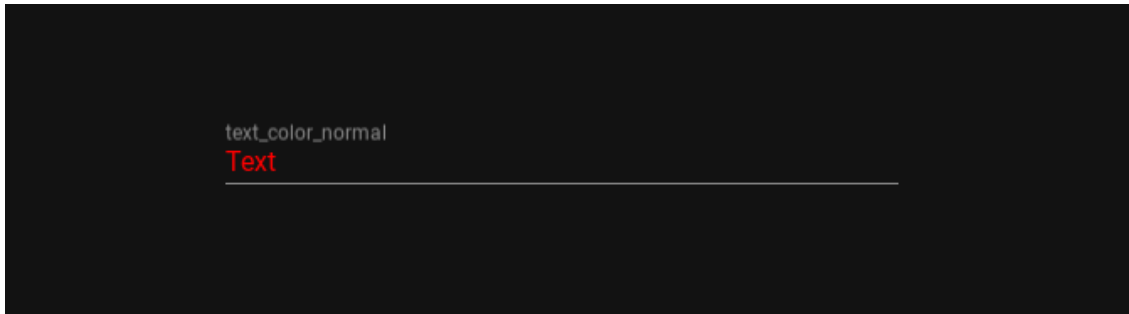
icon_left is an `StringProperty` and defaults to `''`.

text_color_normal

Text color in (r, g, b, a) or string format when text field is out of focus.

New in version 1.0.0.

```
MDTextField:
    hint_text: "text_color_normal"
    text_color_normal: "red"
```



`text_color_normal` is an `ColorProperty` and defaults to `[0, 0, 0, 0]`.

text_color_focus

Text color in (r, g, b, a) or string format when text field has focus.

New in version 1.0.0.

```
MDTextField:
    hint_text: "text_color_focus"
    text_color_focus: "red"
```

`text_color_focus` is an `ColorProperty` and defaults to `[0, 0, 0, 0]`.

font_size

Font size of the text in pixels.

`font_size` is a `NumericProperty` and defaults to `'16sp'`.

max_height

Maximum height of the text box when `multiline = True`.

```
MDTextField:
    size_hint_x: .5
    hint_text: "multiline=True"
    max_height: "200dp"
    mode: "fill"
    fill_color: 0, 0, 0, .4
    multiline: True
    pos_hint: {"center_x": .5, "center_y": .5}
```

`max_height` is a `NumericProperty` and defaults to `0`.

radius

The corner radius for a text field in *fill* mode.

`radius` is a `ListProperty` and defaults to `[10, 10, 0, 0]`.

font_name_helper_text

Font name for helper text.

font_name_helper_text is an `StringProperty` and defaults to `'Roboto'`.

font_name_hint_text

Font name for hint text.

font_name_hint_text is an `StringProperty` and defaults to `'Roboto'`.

font_name_max_length

Font name for max text length.

font_name_max_length is an `StringProperty` and defaults to `'Roboto'`.

cancel_all_animations_on_double_click(self)

Cancels the animations of the text field when double-clicking on the text field.

set_colors_to_updated(self, interval: Union[float, int])**set_default_colors(self, interval: Union[float, int], updated: bool = False)**

Sets the default text field colors when initializing a text field object. Also called when the application palette changes.

Parameters

updated – If `True` - the color theme of the application has been changed. Updating the meanings of the colors.

set_notch_rectangle(self, joining: bool = False)

Animates a notch for the hint text in the rectangle of the text field of type *rectangle*.

set_active_underline_width(self, width: Union[float, int])

Animates the width of the active underline line.

set_static_underline_color(self, color: list)

Animates the color of a static underline line.

set_active_underline_color(self, color: list)

Animates the fill color for 'fill' mode.

set_fill_color(self, color: list)

Animates the color of the hint text.

set_helper_text_color(self, color: list)

Animates the color of the hint text.

set_max_length_text_color(self, color: list)

Animates the color of the max length text.

set_icon_right_color(self, color: list)

Animates the color of the icon right.

set_icon_left_color(self, color: list)

Animates the color of the icon left.

set_hint_text_color(self, focus: bool, error: bool = False)

Animates the color of the hint text.

set_pos_hint_text(self, y: float, x: float = 12)

Animates the x-axis width and y-axis height of the hint text.

set_hint_text_font_size(*self*, *font_size*: *float*)
Animates the font size of the hint text.

set_max_text_length(*self*)
Called when text is entered into a text field.

check_text(*self*, *interval*: *Union[float, int]*)

set_text(*self*, *instance_text_field*, *text*: *str*)
Called when text is entered into a text field.

set_x_pos(*self*)

set_objects_labels(*self*)
Creates labels objects for the parameters`helper_text`, `hint_text`, etc.

on_helper_text(*self*, *instance_text_field*, *helper_text*: *str*)

on_focus(*self*, *instance_text_field*, *focus*: *bool*)

on_icon_left(*self*, *instance_text_field*, *icon_name*: *str*)

on_icon_right(*self*, *instance_text_field*, *icon_name*: *str*)

on_disabled(*self*, *instance_text_field*, *disabled_value*: *bool*)

on_error(*self*, *instance_text_field*, *error*: *bool*)
Changes the primary colors of the text box to match the *error* value (text field is in an error state or not).

on_hint_text(*self*, *instance_text_field*, *hint_text*: *str*)

on_width(*self*, *instance_text_field*, *width*: *float*)
Called when the application window is resized.

on_height(*self*, *instance_text_field*, *value_height*: *float*)

on_text_color_normal(*self*, *instance_text_field*, *color*: *Union[list, str]*)

on_hint_text_color_normal(*self*, *instance_text_field*, *color*: *Union[list, str]*)

on_helper_text_color_normal(*self*, *instance_text_field*, *color*: *Union[list, str]*)

on_icon_right_color_normal(*self*, *instance_text_field*, *color*: *Union[list, str]*)

on_line_color_normal(*self*, *instance_text_field*, *color*: *Union[list, str]*)

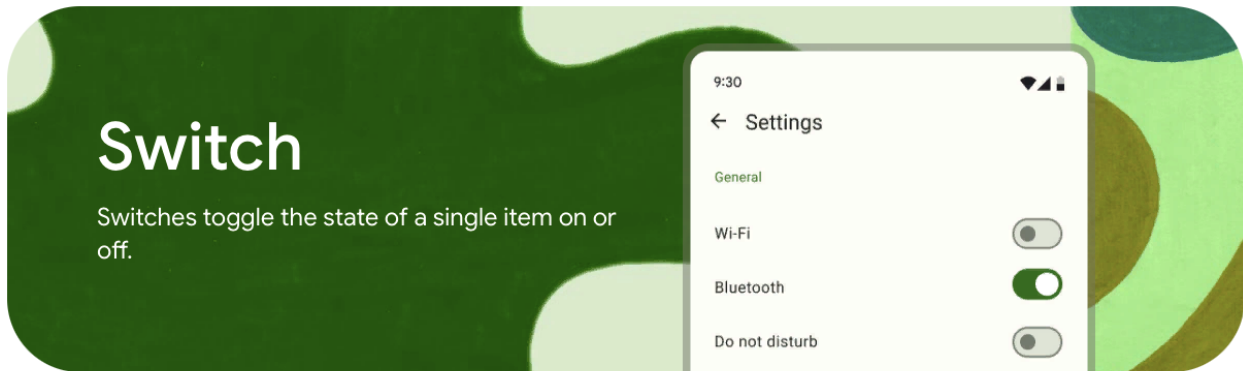
on_max_length_text_color(*self*, *instance_text_field*, *color*: *Union[list, str]*)

2.3.45 SelectionControls

See also:

[Material Design spec, Selection controls](#)

Selection controls allow the user to select options.



KivyMD provides the following selection controls classes for use:

- *MDCheckbox*
- *MDSwitch*

MDCheckbox

```
from kivy.lang import Builder

from kivymd.app import MDApp

KV = '''
MDFloatLayout:

    MDCheckbox:
        size_hint: None, None
        size: "48dp", "48dp"
        pos_hint: {'center_x': .5, 'center_y': .5}
'''

class Test(MDApp):
    def build(self):
        return Builder.load_string(KV)

Test().run()
```

Note: Be sure to specify the size of the checkbox. By default, it is (dp(48), dp(48)), but the ripple effect takes up all the available space.

Control state

```
MDCheckbox:
    on_active: app.on_checkbox_active(*args)
```

```
def on_checkbox_active(self, checkbox, value):
    if value:
        print('The checkbox', checkbox, 'is active', 'and', checkbox.state, 'state')
    else:
        print('The checkbox', checkbox, 'is inactive', 'and', checkbox.state, 'state')
```

MDCheckbox with group

```
from kivy.lang import Builder

from kivymd.app import MDApp

KV = '''
<Check@MDCheckbox>:
    group: 'group'
    size_hint: None, None
    size: dp(48), dp(48)

MDFloatLayout:

    Check:
        active: True
        pos_hint: {'center_x': .4, 'center_y': .5}

    Check:
        pos_hint: {'center_x': .6, 'center_y': .5}
'''

class Test(MDApp):
    def build(self):
        return Builder.load_string(KV)

Test().run()
```

MDSwitch

```
from kivy.lang import Builder

from kivymd.app import MDApp

KV = '''
MDFloatLayout:

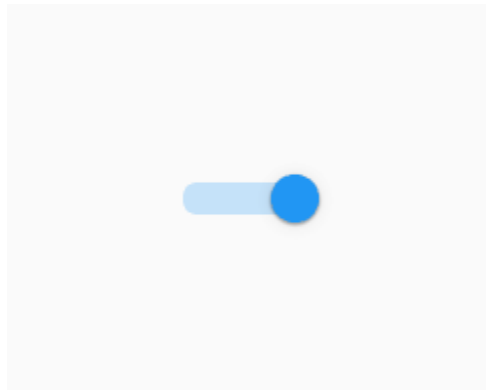
    MDSwitch:
        pos_hint: {'center_x': .5, 'center_y': .5}
'''

class Test(MDApp):
    def build(self):
        return Builder.load_string(KV)

Test().run()
```

Note: For *MDSwitch* size is not required. By default it is (dp(36), dp(48)), but you can increase the width if you want.

```
MDSwitch:
    width: dp(64)
```



Note: Control state of *MDSwitch* same way as in *MDCheckbox*.

MDSwitch in M3 style

```
from kivy.lang import Builder

from kivymd.app import MDApp

KV = '''
MDScreen:

    MDSwitch:
        pos_hint: {'center_x': .5, 'center_y': .5}
        active: True
'''

class Test(MDApp):
    def build(self):
        self.theme_cls.material_style = "M3"
        return Builder.load_string(KV)

Test().run()
```

API - kivymd.uix.selectioncontrol.selectioncontrol

class kivymd.uix.selectioncontrol.selectioncontrol.**MDCheckbox**(**kwargs)

Class implements a circular ripple effect.

active

Indicates if the checkbox is active or inactive.

active is a [BooleanProperty](#) and defaults to *False*.

checkboxicon_normal

Background icon of the checkbox used for the default graphical representation when the checkbox is not pressed.

checkboxicon_normal is a [StringProperty](#) and defaults to *'checkbox-blank-outline'*.

checkboxicon_down

Background icon of the checkbox used for the default graphical representation when the checkbox is pressed.

checkboxicon_down is a [StringProperty](#) and defaults to *'checkbox-marked'*.

radioicon_normal

Background icon (when using the `group` option) of the checkbox used for the default graphical representation when the checkbox is not pressed.

radioicon_normal is a [StringProperty](#) and defaults to *'checkbox-blank-circle-outline'*.

radioicon_down

Background icon (when using the `group` option) of the checkbox used for the default graphical representation when the checkbox is pressed.

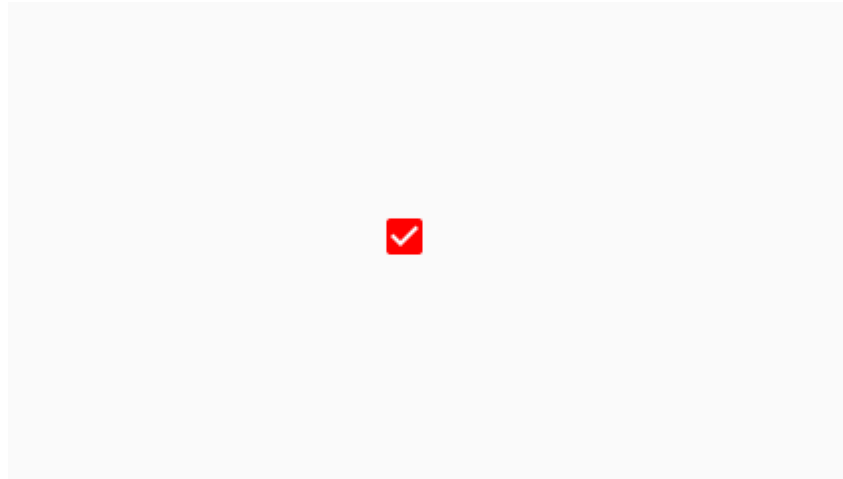
`radio_icon_down` is a `StringProperty` and defaults to `'checkbox-marked-circle'`.

color_active

Color in (r, g, b, a) or string format when the checkbox is in the active state.

New in version 1.0.0.

```
MDCheckbox:  
    color_active: "red"
```



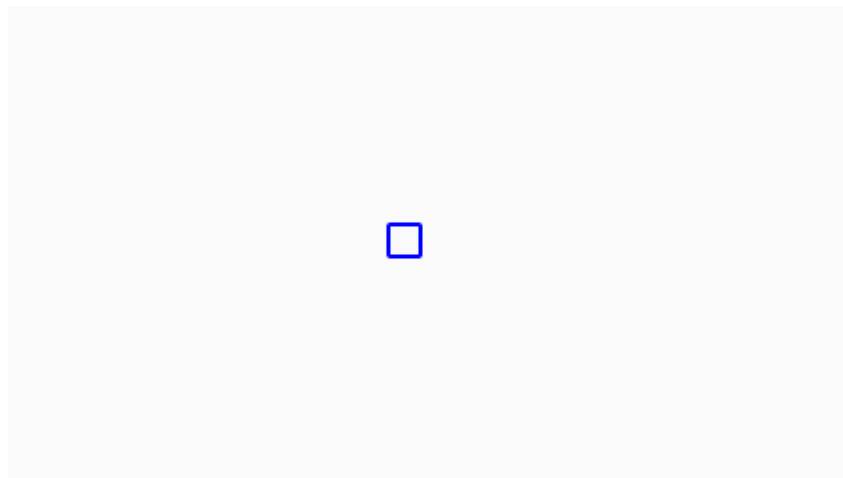
`color_active` is a `ColorProperty` and defaults to `None`.

color_inactive

Color in (r, g, b, a) or string format when the checkbox is in the inactive state.

New in version 1.0.0.

```
MDCheckbox:  
    color_inactive: "blue"
```

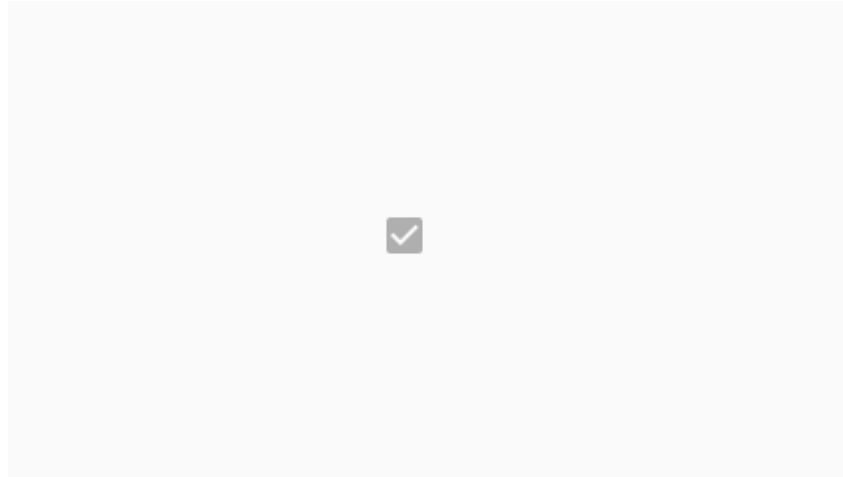


`color_inactive` is a `ColorProperty` and defaults to `None`.

disabled_color

Color in (r, g, b, a) or string format when the checkbox is in the disabled state.

```
MDCheckbox:
    disabled_color: "lightgrey"
    disabled: True
    active: True
```



disabled_color is a `ColorProperty` and defaults to *None*.

selected_color

Color in (r, g, b, a) or string format when the checkbox is in the active state.

Deprecated since version 1.0.0: Use *color_active* instead.

selected_color is a `ColorProperty` and defaults to *None*.

unselected_color

Color in (r, g, b, a) or string format when the checkbox is in the inactive state.

Deprecated since version 1.0.0: Use *color_inactive* instead.

unselected_color is a `ColorProperty` and defaults to *None*.

update_primary_color(*self*, *instance*, *value*)

update_icon(*self*, **args*)

update_color(*self*, **args*)

on_state(*self*, **args*)

on_active(*self*, **args*)

class kivymd.uix.selectioncontrol.selectioncontrol.MDSwitch(***kwargs*)

Float layout class. See module documentation for more information.

active

Indicates if the switch is active or inactive.

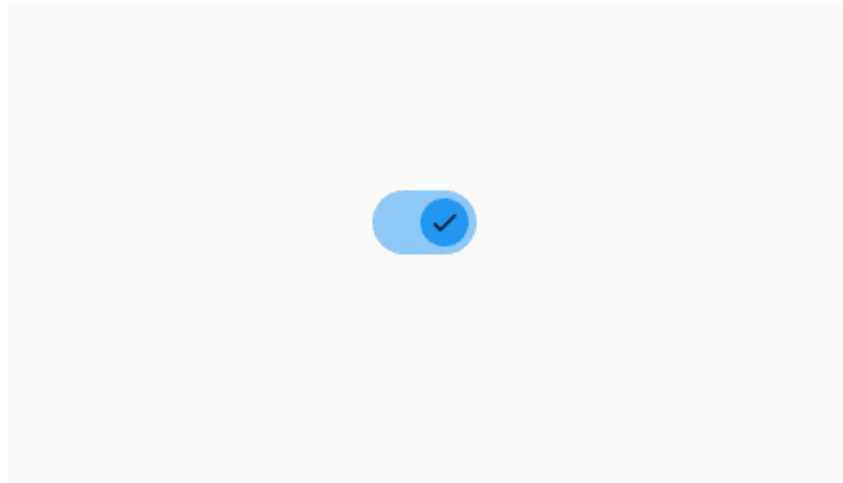
active is a `BooleanProperty` and defaults to *False*.

icon_active

Thumb icon when the switch is in the active state (only M3 style).

New in version 1.0.0.

```
MDSwitch:
    active: True
    icon_active: "check"
```



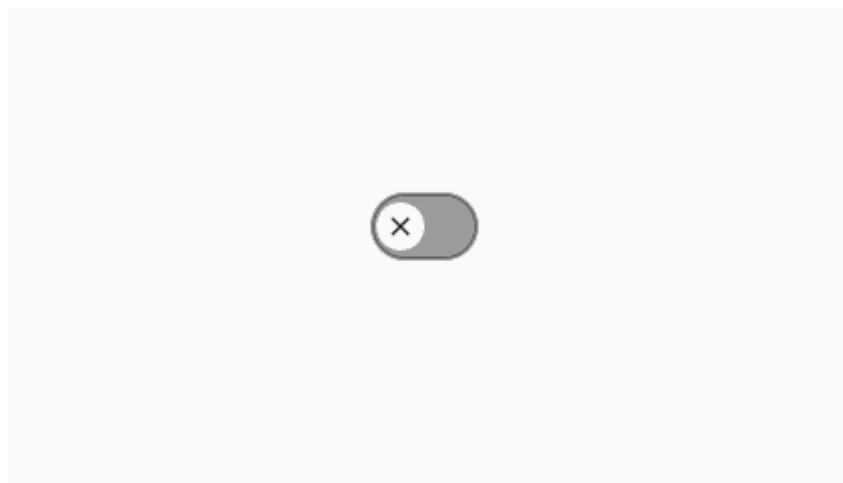
`icon_active` is a `StringProperty` and defaults to `''`.

icon_inactive

Thumb icon when the switch is in an inactive state (only M3 style).

New in version 1.0.0.

```
MDSwitch:
    icon_inactive: "close"
```



`icon_inactive` is a `StringProperty` and defaults to `''`.

icon_active_color

Thumb icon color in (r, g, b, a) or string format when the switch is in the active state (only M3 style).

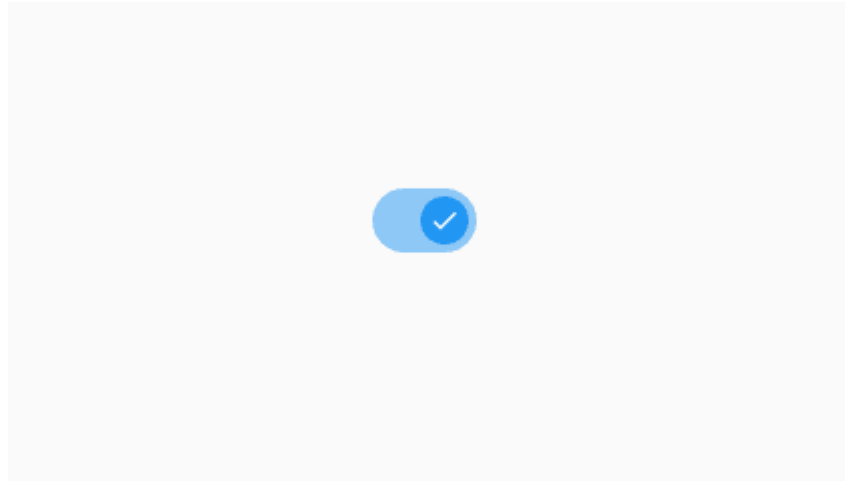
New in version 1.0.0.

```
MDSwitch:
    active: True
```

(continues on next page)

(continued from previous page)

```
icon_active: "check"
icon_active_color: "white"
```



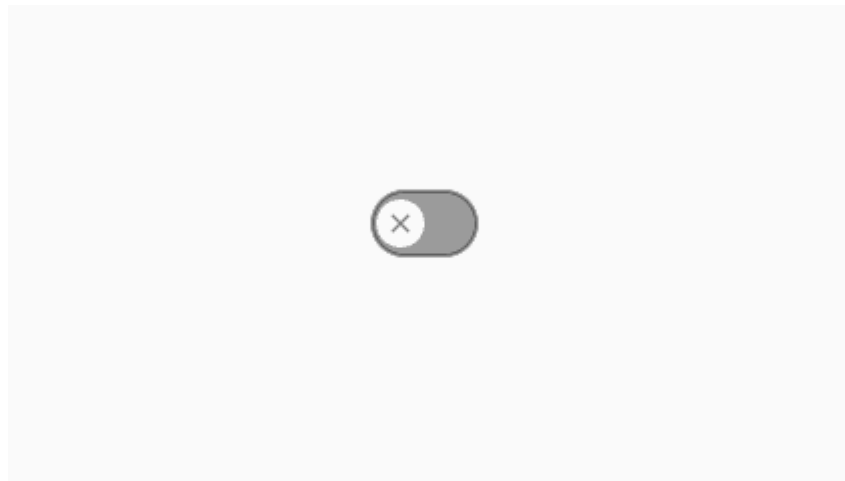
icon_active_color is a *ColorProperty* and defaults to *None*.

icon_inactive_color

Thumb icon color in (r, g, b, a) or string format when the switch is in an inactive state (only M3 style).

New in version 1.0.0.

```
MDSwitch:
    icon_inactive: "close"
    icon_inactive_color: "grey"
```



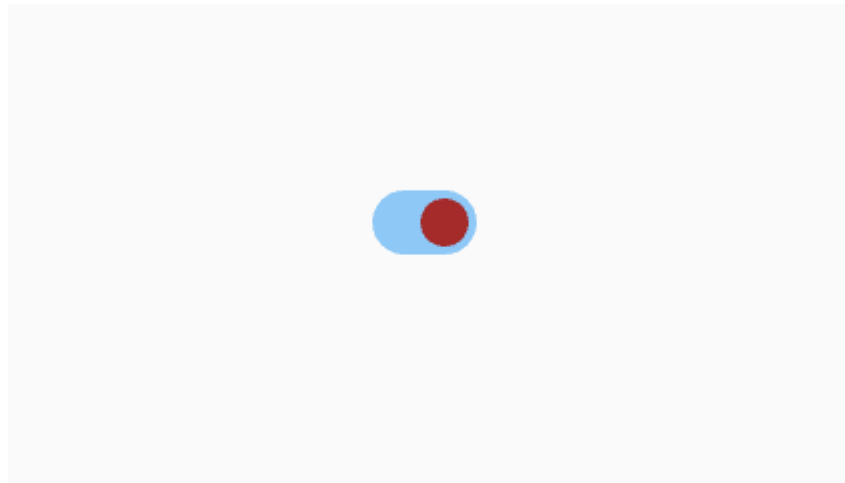
icon_inactive_color is a *ColorProperty* and defaults to *None*.

thumb_color_active

The color in (r, g, b, a) or string format of the thumb when the switch is active.

New in version 1.0.0.

```
MDSwitch:  
    active: True  
    thumb_color_active: "brown"
```



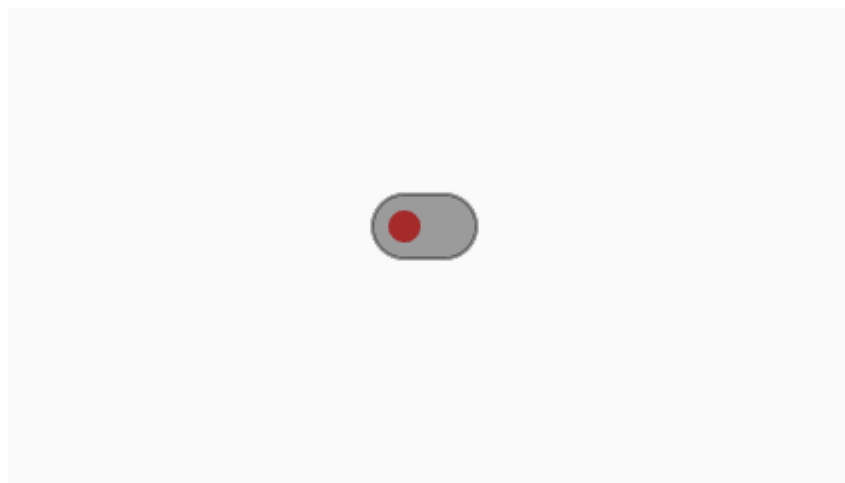
thumb_color_active is an *ColorProperty* and default to *None*.

thumb_color_inactive

The color in (r, g, b, a) or string format of the thumb when the switch is inactive.

New in version 1.0.0.

```
MDSwitch:  
    thumb_color_inactive: "brown"
```

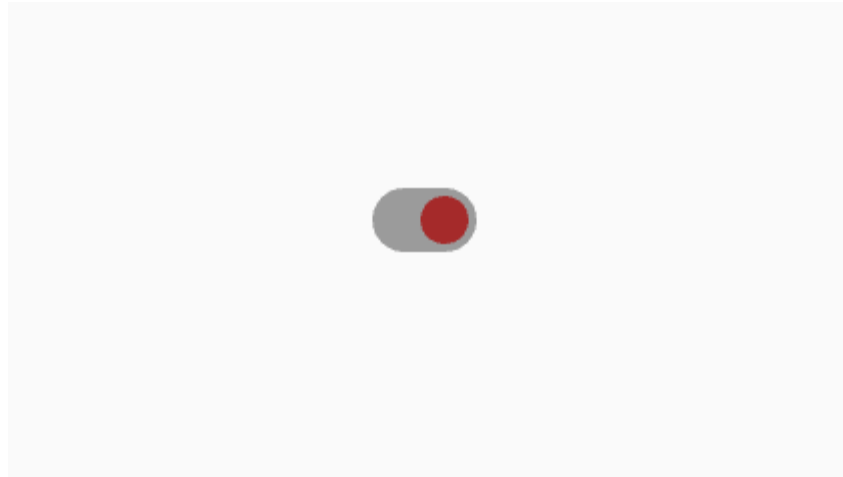


thumb_color_inactive is an *ColorProperty* and default to *None*.

thumb_color_disabled

The color in (r, g, b, a) or string format of the thumb when the switch is in the disabled state.

```
MDSwitch:  
    active: True  
    thumb_color_disabled: "brown"  
    disabled: True
```

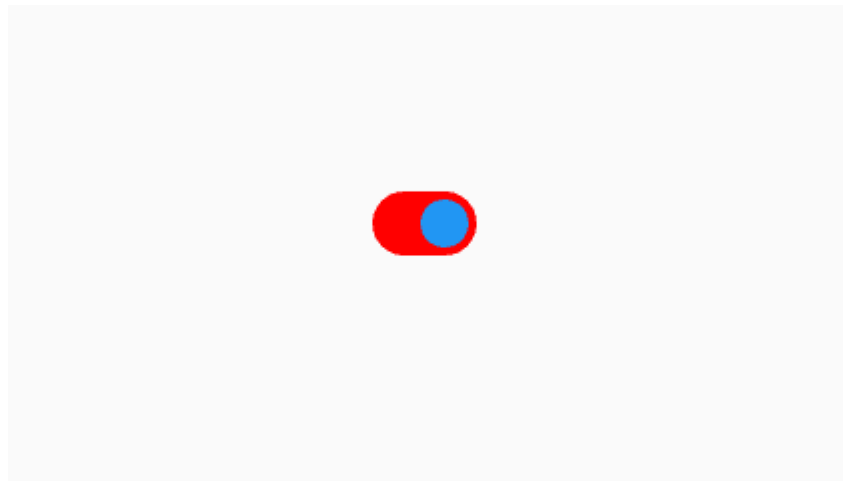


`thumb_color_disabled` is an `ColorProperty` and default to `None`.

track_color_active

The color in (r, g, b, a) or string format of the track when the switch is active.

```
MDSwitch:
    active: True
    track_color_active: "red"
```



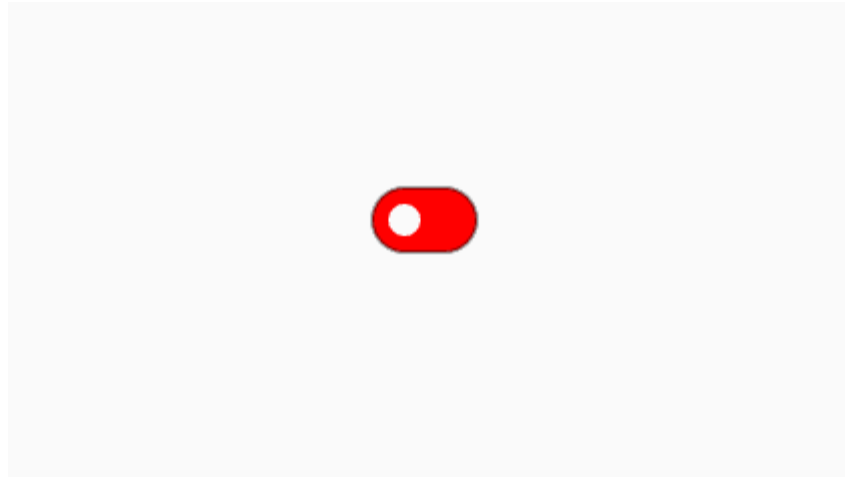
`track_color_active` is an `ColorProperty` and default to `None`.

track_color_inactive

The color in (r, g, b, a) or string format of the track when the switch is inactive.

New in version 1.0.0.

```
MDSwitch:
    track_color_inactive: "red"
```



`track_color_inactive` is an `ColorProperty` and default to `None`.

track_color_disabled

The color in (r, g, b, a) or string format of the track when the switch is in the disabled state.

```
MDSwitch:  
    track_color_disabled: "lightgrey"  
    disabled: True
```



`track_color_disabled` is an `ColorProperty` and default to `None`.

set_icon(*self*, *instance_switch*, *icon_value: str*)

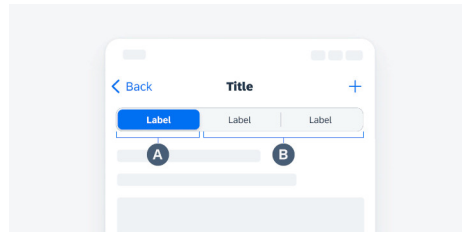
on_active(*self*, *instance_switch*, *active_value: bool*)

on_thumb_down(*self*)

Called at the `on_touch_down` event of the `Thumb` object. Indicates the state of the switch “on/off” by an animation of increasing the size of the thumb.

2.3.46 SegmentedControl

New in version 1.0.0.



Usage

Declarative KV style

```
from kivy.lang import Builder

from kivymd.app import MDApp

KV = '''
MDScreen:

    MDSegmentedControl:
        pos_hint: {"center_x": .5, "center_y": .5}

        MDSegmentedControlItem:
            text: "Male"

        MDSegmentedControlItem:
            text: "Female"

        MDSegmentedControlItem:
            text: "All"
'''

class Example(MDApp):
    def build(self):
        self.theme_cls.theme_style = "Dark"
        self.theme_cls.primary_palette = "Orange"
        return Builder.load_string(KV)

Example().run()
```

Declarative python style

```
from kivymd.app import MDApp
from kivymd.ui.screen import MDScreen
from kivymd.ui.segmentedcontrol import (
```

(continues on next page)

(continued from previous page)

```

    MDSegmentedControl, MDSegmentedControlItem
)

class Example(MDApp):
    def build(self):
        self.theme_cls.theme_style = "Dark"
        self.theme_cls.primary_palette = "Orange"
        return (
            MDScreen(
                MDSegmentedControl(
                    MDSegmentedControlItem(
                        text="Male"
                    ),
                    MDSegmentedControlItem(
                        text="Female"
                    ),
                    MDSegmentedControlItem(
                        text="All"
                    ),
                    pos_hint={"center_x": 0.5, "center_y": 0.5}
                )
            )
        )

Example().run()

```

Events

```

MDSegmentedControl:
    on_active: app.on_active(*args)

```

```

def on_active(
    self,
    segmented_control: MDSegmentedControl,
    segmented_item: MDSegmentedControlItem,
) -> None:
    '''Called when the segment is activated.'''

```

API - `kivymd.uix.segmentedcontrol.segmentedcontrol`

class `kivymd.uix.segmentedcontrol.segmentedcontrol.MDSegmentedControlItem(**kwargs)`

Implements a label to place on the `SegmentPanel` panel.

See `MDLabel` class documentation for more information.

class `kivymd.uix.segmentedcontrol.segmentedcontrol.MDSegmentedControl(*args, **kwargs)`

Implements a segmented control panel.

Relative layout class. For more information, see in the [RelativeLayout](#) class documentation.

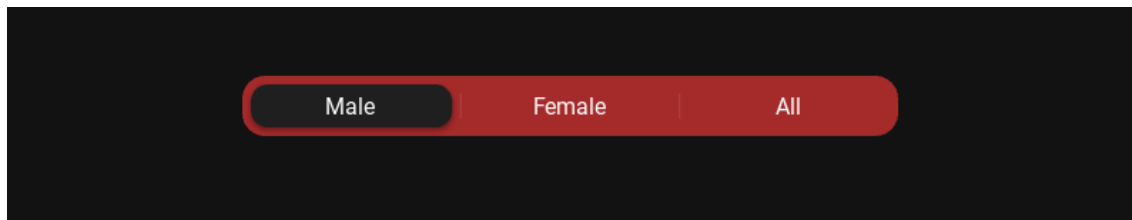
Events***on_active***

Called when the segment is activated.

`md_bg_color`

Background color of the segment panel in (r, g, b, a) or string format.

```
MDSegmentedControl:
    md_bg_color: "brown"
```

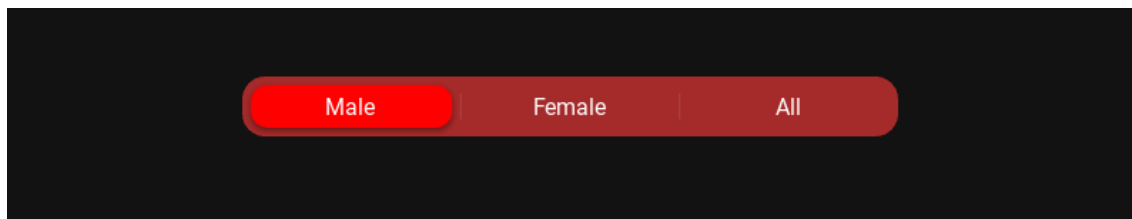


`md_bg_color` is an [ColorProperty](#) and defaults to `[0, 0, 0, 0]`.

`segment_color`

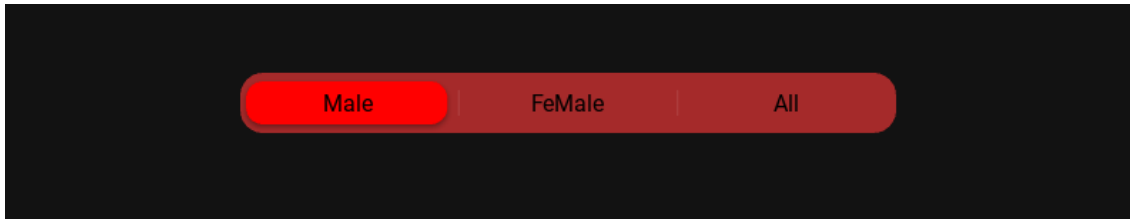
Color of the active segment in (r, g, b, a) or string format.

```
MDSegmentedControl:
    md_bg_color: "brown"
    segment_color: "red"
```



```
MDSegmentedControl:
    md_bg_color: "brown"
    segment_color: "red"

    MDSegmentedControlItem:
        text: "[color=fff]Male[/color]"
```

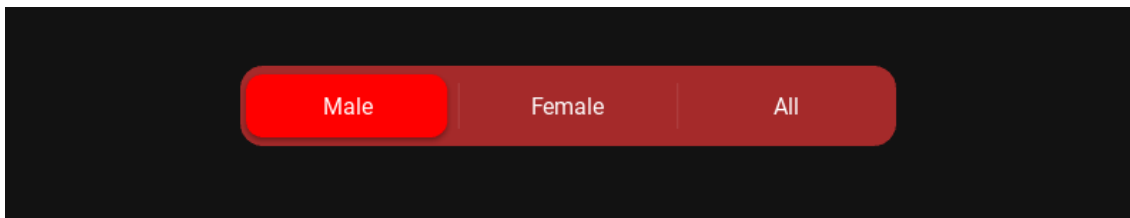


`segment_color` is an `ColorProperty` and defaults to `[0, 0, 0, 0]`.

segment_panel_height

Height of the segment panel.

```
MDSegmentedControl:
    segment_panel_height: "56dp"
```

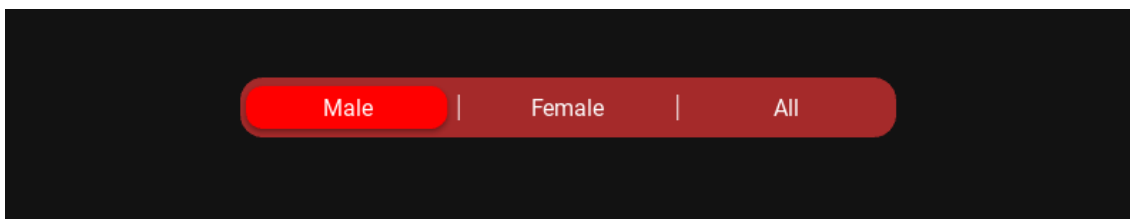


`segment_panel_height` is an `NumericProperty` and defaults to `'42dp'`.

separator_color

The color of the separator between the segments in (r, g, b, a) or string format.

```
MDSegmentedControl:
    md_bg_color: "brown"
    segment_color: "red"
    separator_color: "white"
```

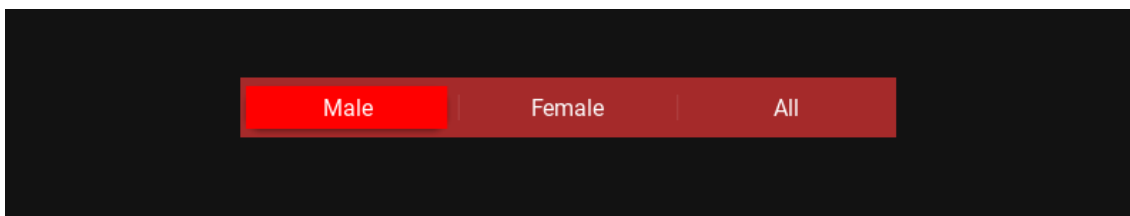


`separator_color` is an `ColorProperty` and defaults to `None`.

radius

Radius of the segment panel.

```
MDSegmentedControl:
    radius: 0
```



radius is an [VariableListProperty](#) and defaults to `[16, 16, 16, 16]`.

segment_switching_transition

Name of the animation type for the switch segment.

segment_switching_transition is a [StringProperty](#) and defaults to `'in_cubic'`.

segment_switching_duration

Name of the animation type for the switch segment.

segment_switching_duration is a [NumericProperty](#) and defaults to `0.2`.

current_active_segment

The current active element of the [MDSegmentedControlItem](#) class.

current_active_segment is a [ObjectProperty](#) and defaults to `None`.

set_default_colors(self, *args)

Sets the colors of the panel and the switch if the colors are not set by the user.

animation_segment_switch(self, widget: [MDSegmentedControlItem](#))

Animates the movement of the switch.

update_segment_panel_width(self, widget: [MDSegmentedControlItem](#))

Sets the width of the panel for the elements of the [MDSegmentedControlItem](#) class.

update_separator_color(self, widget: [MDSeparator](#))

Updates the color of the separators between segments.

add_widget(self, widget, *args, **kwargs)

Add a new widget as a child of this widget.

Parameters***widget*: [Widget](#)**

Widget to add to our list of children.

***index*: int, defaults to 0**

Index to insert the widget in the list. Notice that the default of 0 means the widget is inserted at the beginning of the list and will thus be drawn on top of other sibling widgets. For a full discussion of the index and widget hierarchy, please see the [Widgets Programming Guide](#).

New in version 1.0.5.

***canvas*: str, defaults to None**

Canvas to add widget's canvas to. Can be 'before', 'after' or None for the default canvas.

New in version 1.9.0.

```
>>> from kivy.uix.button import Button
>>> from kivy.uix.slider import Slider
>>> root = Widget()
>>> root.add_widget(Button())
>>> slider = Slider()
>>> root.add_widget(slider)
```

on_active(self, *args)

Called when the segment is activated.

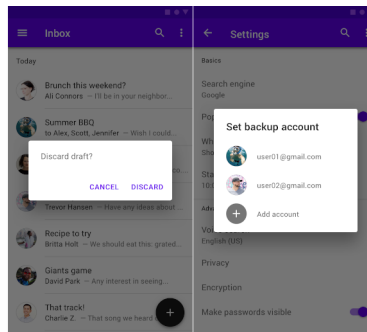
`on_press_segment` (*self*, *widget*: MDSegmentedControlItem, *touch*)

2.3.47 Dialog

See also:

Material Design spec, Dialogs

Dialogs inform users about a task and can contain critical information, require decisions, or involve multiple tasks.



Usage

```
from kivy.lang import Builder

from kivymd.app import MDApp
from kivymd.uix.button import MDFlatButton
from kivymd.uix.dialog import MDDialog

KV = '''
MDFloatLayout:

    MDFlatButton:
        text: "ALERT DIALOG"
        pos_hint: {'center_x': .5, 'center_y': .5}
        on_release: app.show_alert_dialog()
'''

class Example(MDApp):
    dialog = None

    def build(self):
        self.theme_cls.theme_style = "Dark"
        self.theme_cls.primary_palette = "Orange"
        return Builder.load_string(KV)
```

(continues on next page)

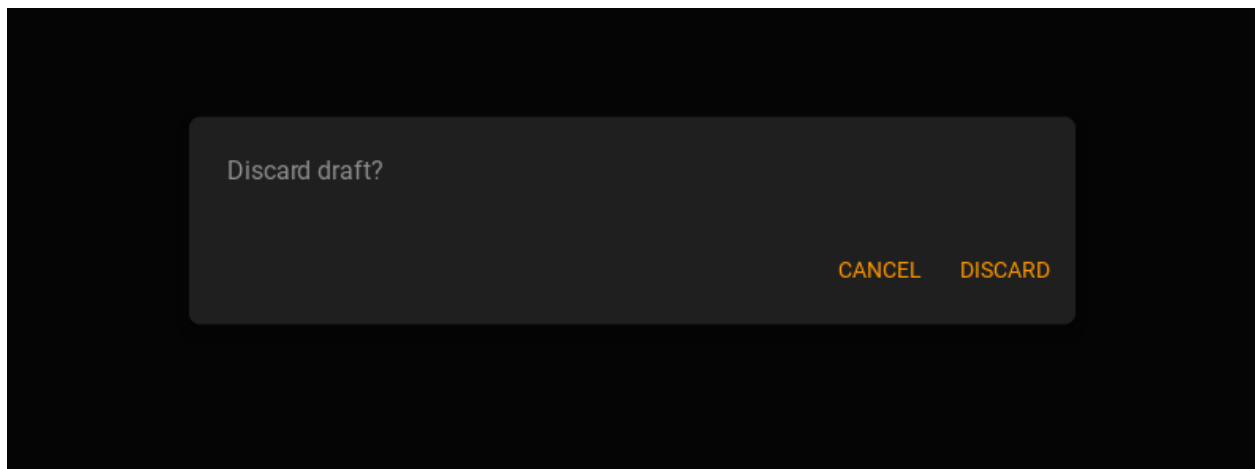
(continued from previous page)

```

def show_alert_dialog(self):
    if not self.dialog:
        self.dialog = MDDialog(
            text="Discard draft?",
            buttons=[
                MDFlatButton(
                    text="CANCEL",
                    theme_text_color="Custom",
                    text_color=self.theme_cls.primary_color,
                ),
                MDFlatButton(
                    text="DISCARD",
                    theme_text_color="Custom",
                    text_color=self.theme_cls.primary_color,
                ),
            ],
        )
        self.dialog.open()

```

Example().run()



API - kivymd.uix.dialog.dialog

class kivymd.uix.dialog.dialog.BaseDialog(**kwargs)

ModalView class. See module documentation for more information.

Events

on_pre_open:

Fired before the ModalView is opened. When this event is fired ModalView is not yet added to window.

on_open:

Fired when the ModalView is opened.

on_pre_dismiss:

Fired before the ModalView is closed.

on_dismiss:

Fired when the ModalView is closed. If the callback returns True, the dismiss will be canceled.

Changed in version 1.11.0: Added events *on_pre_open* and *on_pre_dismiss*.

Changed in version 2.0.0: Added property 'overlay_color'.

Changed in version 2.1.0: Marked *attach_to* property as deprecated.

elevation

See `kivymd.uix.behaviors.elevation.CommonElevationBehavior.elevation` attribute for more information.

New in version 1.1.0.

elevation is an `NumericProperty` and defaults to 3.

shadow_softness

See `kivymd.uix.behaviors.elevation.CommonElevationBehavior.shadow_softness` attribute for more information.

New in version 1.1.0.

shadow_softness is an `NumericProperty` and defaults to 24.

shadow_offset

See `kivymd.uix.behaviors.elevation.CommonElevationBehavior.shadow_offset` attribute for more information.

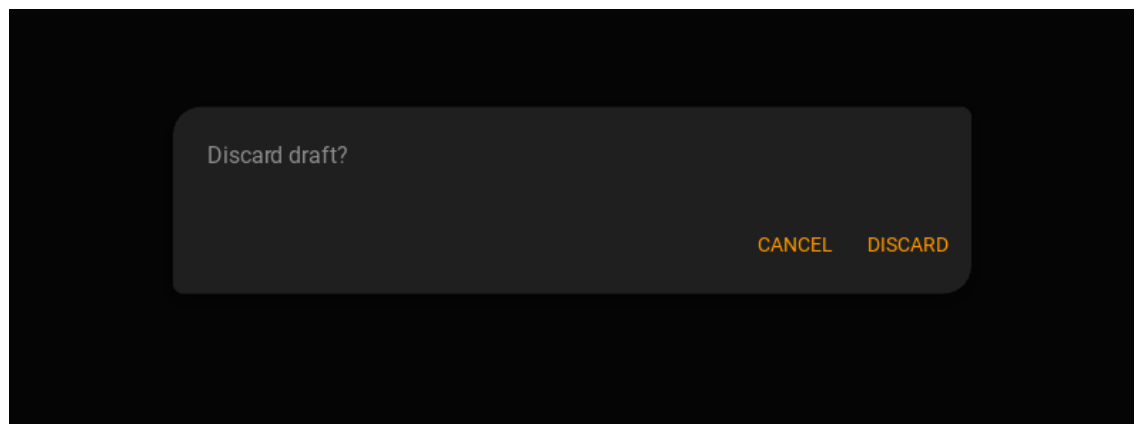
New in version 1.1.0.

shadow_offset is an `ListProperty` and defaults to `[0, 4]`.

radius

Dialog corners rounding value.

```
[...]
self.dialog = MDDialog(
    text="Oops! Something seems to have gone wrong!",
    radius=[20, 7, 20, 7],
)
[...]
```



radius is an `ListProperty` and defaults to `[7, 7, 7, 7]`.

class kivymd.uix.dialog.dialog.MDDialog(**kwargs)

ModalView class. See module documentation for more information.

Events

on_pre_open:

Fired before the ModalView is opened. When this event is fired ModalView is not yet added to window.

on_open:

Fired when the ModalView is opened.

on_pre_dismiss:

Fired before the ModalView is closed.

on_dismiss:

Fired when the ModalView is closed. If the callback returns True, the dismiss will be canceled.

Changed in version 1.11.0: Added events *on_pre_open* and *on_pre_dismiss*.

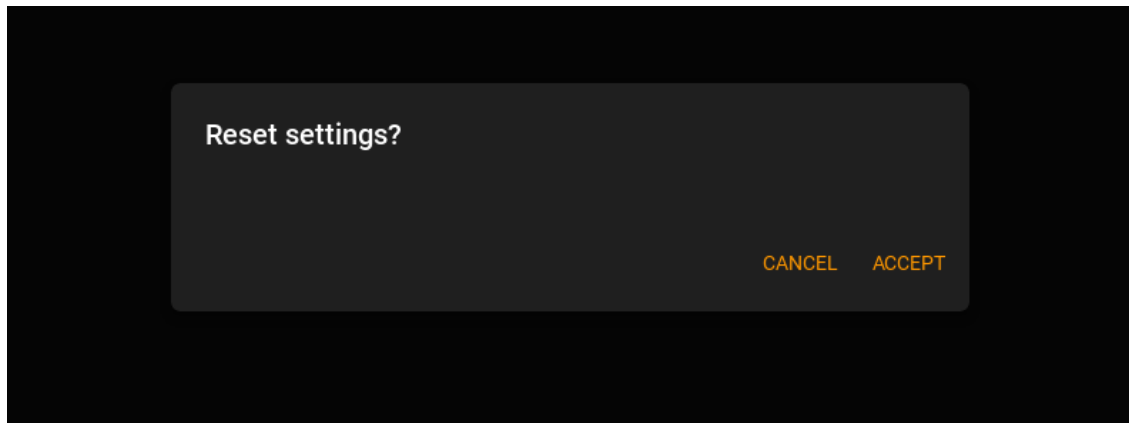
Changed in version 2.0.0: Added property 'overlay_color'.

Changed in version 2.1.0: Marked *attach_to* property as deprecated.

title

Title dialog.

```
[...]
self.dialog = MDDialog(
    title="Reset settings?",
    buttons=[
        MDFlatButton(
            text="CANCEL",
            theme_text_color="Custom",
            text_color=self.theme_cls.primary_color,
        ),
        MDFlatButton(
            text="ACCEPT",
            theme_text_color="Custom",
            text_color=self.theme_cls.primary_color,
        ),
    ],
)
[...]
```

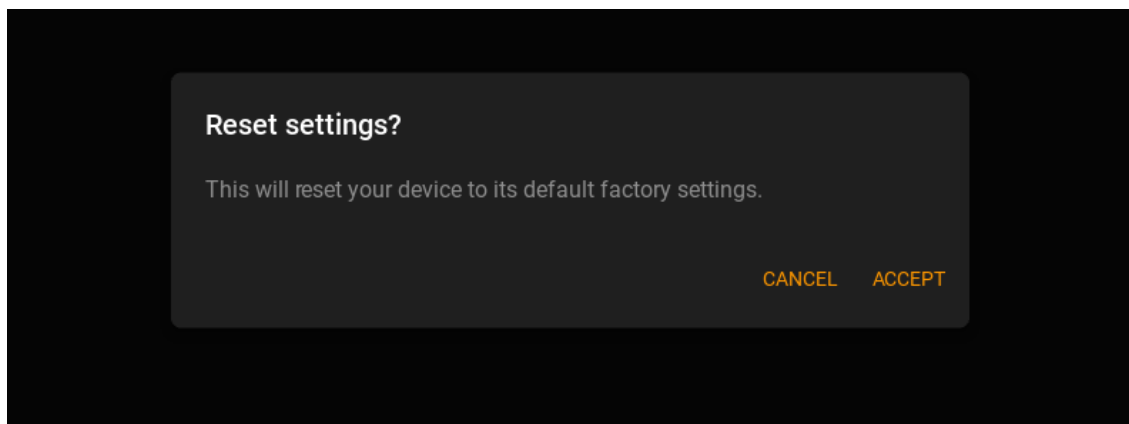



`title` is an `StringProperty` and defaults to `''`.

text

Text dialog.

```
[...]
self.dialog = MDDialog(
    title="Reset settings?",
    text="This will reset your device to its default factory settings.",
    buttons=[
        MDFlatButton(
            text="CANCEL",
            theme_text_color="Custom",
            text_color=self.theme_cls.primary_color,
        ),
        MDFlatButton(
            text="ACCEPT",
            theme_text_color="Custom",
            text_color=self.theme_cls.primary_color,
        ),
    ],
)
[...]
```

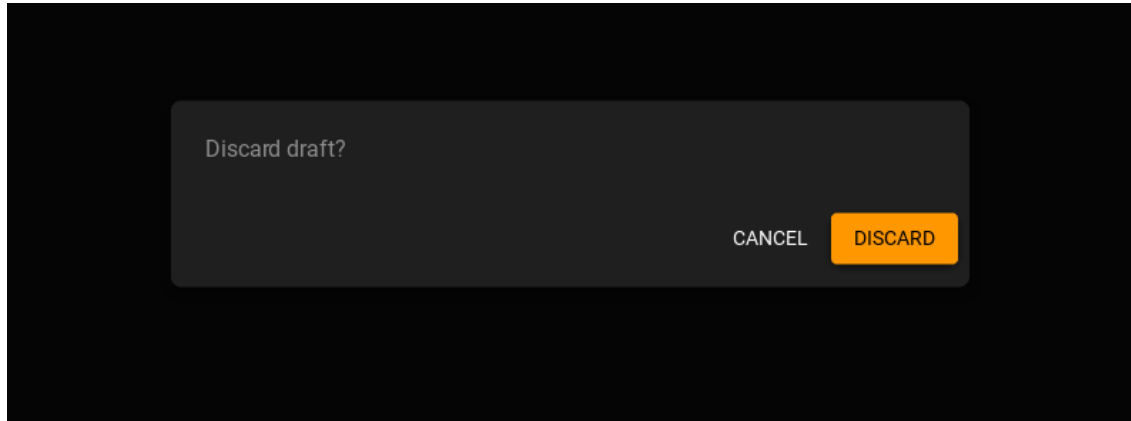


`text` is an `StringProperty` and defaults to `''`.

buttons

List of button objects for dialog. Objects must be inherited from `BaseButton` class.

```
[...]
    self.dialog = MDDialog(
        text="Discard draft?",
        buttons=[
            MDFlatButton(text="CANCEL"), MDRaisedButton(text="DISCARD"),
        ],
    )
[...]
```



`buttons` is an `ListProperty` and defaults to `[]`.

items

List of items objects for dialog. Objects must be inherited from `BaseListItem` class.

```
from kivy.lang import Builder
from kivy.properties import StringProperty

from kivymd.app import MDApp
from kivymd.uix.dialog import MDDialog
from kivymd.uix.list import OneLineAvatarListItem

KV = '''
<Item>

    ImageLeftWidget:
        source: root.source

MDFloatLayout:

    MDFlatButton:
        text: "ALERT DIALOG"
        pos_hint: {'center_x': .5, 'center_y': .5}
        on_release: app.show_simple_dialog()
'''
```

(continues on next page)

(continued from previous page)

```

class Item(OneLineAvatarListItem):
    divider = None
    source = StringProperty()

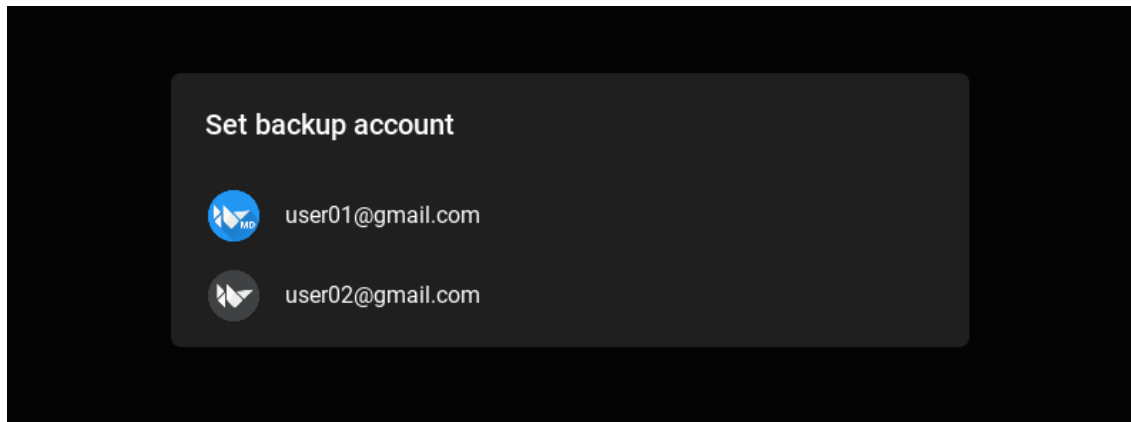
class Example(MDApp):
    dialog = None

    def build(self):
        self.theme_cls.theme_style = "Dark"
        self.theme_cls.primary_palette = "Orange"
        return Builder.load_string(KV)

    def show_simple_dialog(self):
        if not self.dialog:
            self.dialog = MDDialog(
                title="Set backup account",
                type="simple",
                items=[
                    Item(text="user01@gmail.com", source="kivymd/images/logo/kivymd-
↵icon-128.png"),
                    Item(text="user02@gmail.com", source="data/logo/kivy-icon-128.
↵png"),
                ],
            )
            self.dialog.open()

Example().run()

```



```

from kivy.lang import Builder

from kivymd.app import MDApp
from kivymd.uix.button import MDFlatButton
from kivymd.uix.dialog import MDDialog
from kivymd.uix.list import OneLineAvatarIconListItem

KV = '''

```

(continues on next page)

(continued from previous page)

```

<ItemConfirm>
    on_release: root.set_icon(check)

    CheckboxLeftWidget:
        id: check
        group: "check"

MDFloatLayout:

    MDFlatButton:
        text: "ALERT DIALOG"
        pos_hint: {'center_x': .5, 'center_y': .5}
        on_release: app.show_confirmation_dialog()
    ...

class ItemConfirm(OneLineAvatarIconListItem):
    divider = None

    def set_icon(self, instance_check):
        instance_check.active = True
        check_list = instance_check.get_widgets(instance_check.group)
        for check in check_list:
            if check != instance_check:
                check.active = False

class Example(MDApp):
    dialog = None

    def build(self):
        self.theme_cls.theme_style = "Dark"
        self.theme_cls.primary_palette = "Orange"
        return Builder.load_string(KV)

    def show_confirmation_dialog(self):
        if not self.dialog:
            self.dialog = MDDialog(
                title="Phone ringtone",
                type="confirmation",
                items=[
                    ItemConfirm(text="Callisto"),
                    ItemConfirm(text="Luna"),
                    ItemConfirm(text="Night"),
                    ItemConfirm(text="Solo"),
                    ItemConfirm(text="Phobos"),
                    ItemConfirm(text="Diamond"),
                    ItemConfirm(text="Sirena"),
                    ItemConfirm(text="Red music"),
                    ItemConfirm(text="Allergio"),
                    ItemConfirm(text="Magic"),
                ]
            )

```

(continues on next page)

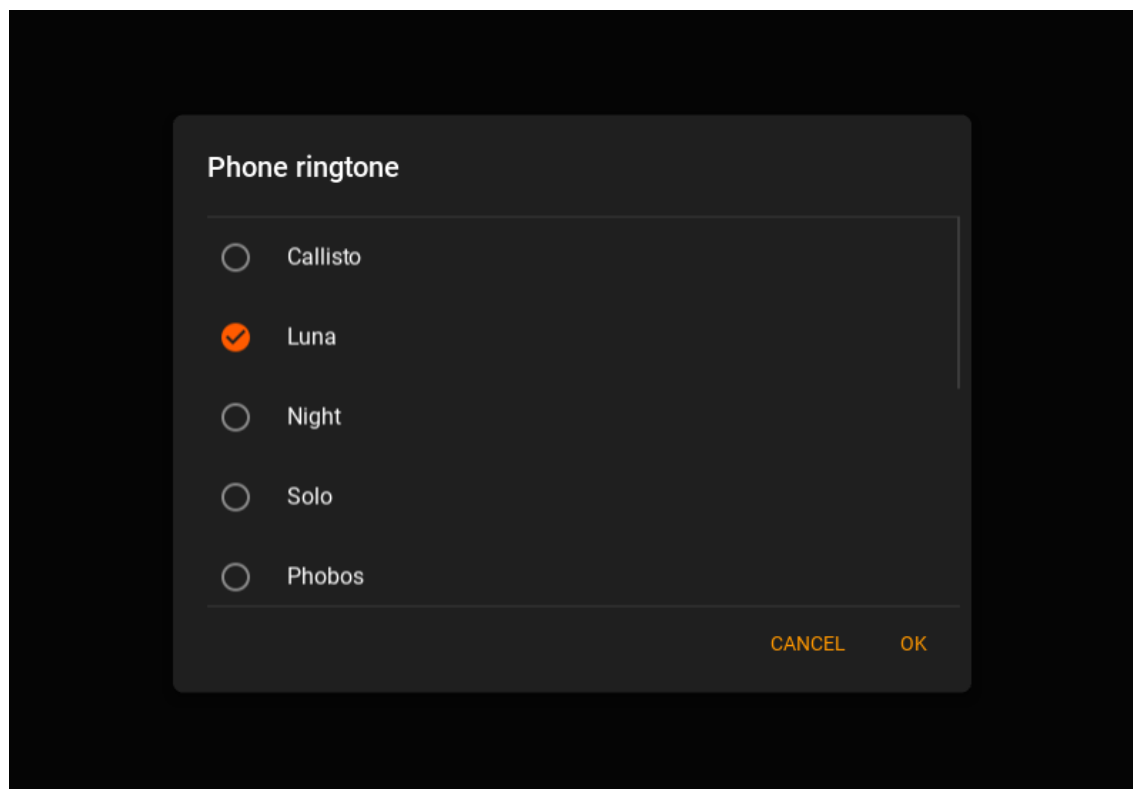
(continued from previous page)

```

        ItemConfirm(text="Tic-tac"),
    ],
    buttons=[
        MDFlatButton(
            text="CANCEL",
            theme_text_color="Custom",
            text_color=self.theme_cls.primary_color,
        ),
        MDFlatButton(
            text="OK",
            theme_text_color="Custom",
            text_color=self.theme_cls.primary_color,
        ),
    ],
)
self.dialog.open()

```

```
Example().run()
```



`items` is an `ListProperty` and defaults to `[]`.

width_offset

Dialog offset from device width.

`width_offset` is an `NumericProperty` and defaults to `dp(48)`.

type

Dialog type. Available options are 'alert', 'simple', 'confirmation', 'custom'.

`type` is an `OptionProperty` and defaults to `'alert'`.

content_cls

Custom content class.

Declarative KV style

```
from kivy.lang import Builder
from kivy.uix.boxlayout import BoxLayout

from kivymd.app import MDApp
from kivymd.uix.button import MDFlatButton
from kivymd.uix.dialog import MDDialog

KV = '''
<Content>
    orientation: "vertical"
    spacing: "12dp"
    size_hint_y: None
    height: "120dp"

    MDTextField:
        hint_text: "City"

    MDTextField:
        hint_text: "Street"

MDFloatLayout:

    MDFlatButton:
        text: "ALERT DIALOG"
        pos_hint: {'center_x': .5, 'center_y': .5}
        on_release: app.show_confirmation_dialog()
'''

class Content(BoxLayout):
    pass

class Example(MDApp):
    dialog = None

    def build(self):
        self.theme_cls.theme_style = "Dark"
        self.theme_cls.primary_palette = "Orange"
        return Builder.load_string(KV)

    def show_confirmation_dialog(self):
        if not self.dialog:
            self.dialog = MDDialog(
                title="Address:",
                type="custom",
```

(continues on next page)

(continued from previous page)

```

        content_cls=Content(),
        buttons=[
            MDFlatButton(
                text="CANCEL",
                theme_text_color="Custom",
                text_color=self.theme_cls.primary_color,
            ),
            MDFlatButton(
                text="OK",
                theme_text_color="Custom",
                text_color=self.theme_cls.primary_color,
            ),
        ],
    )
    self.dialog.open()

```

```
Example().run()
```

Declarative Python style

```

from kivymd.app import MDApp
from kivymd.ui.boxlayout import MDBoxLayout
from kivymd.ui.button import MDFlatButton
from kivymd.ui.dialog import MDDialog
from kivymd.ui.floatlayout import MDFloatLayout
from kivymd.ui.textfield import MDTextField

class Example(MDApp):
    dialog = None

    def build(self):
        self.theme_cls.theme_style = "Dark"
        self.theme_cls.primary_palette = "Orange"
        return (
            MDFloatLayout(
                MDFlatButton(
                    text="ALERT DIALOG",
                    pos_hint={'center_x': 0.5, 'center_y': 0.5},
                    on_release=self.show_confirmation_dialog,
                )
            )
        )

    def show_confirmation_dialog(self, *args):
        if not self.dialog:
            self.dialog = MDDialog(
                title="Address:",
                type="custom",
                content_cls=MDBoxLayout(
                    MDTextField(

```

(continues on next page)

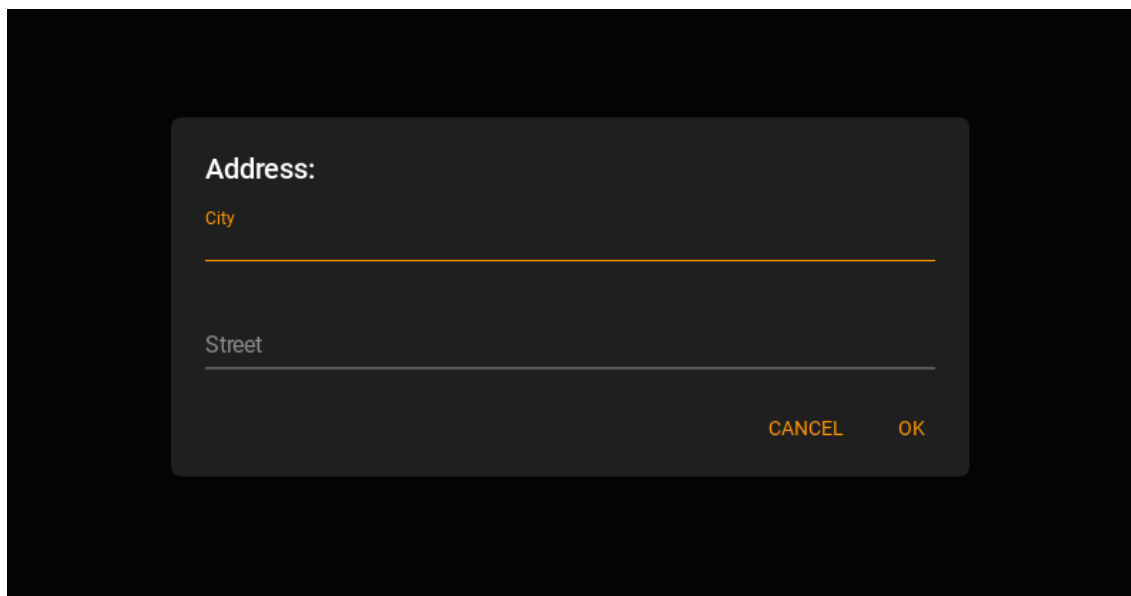
(continued from previous page)

```

        hint_text="City",
    ),
    MDTextField(
        hint_text="Street",
    ),
    orientation="vertical",
    spacing="12dp",
    size_hint_y=None,
    height="120dp",
),
buttons=[
    MDFlatButton(
        text="CANCEL",
        theme_text_color="Custom",
        text_color=self.theme_cls.primary_color,
    ),
    MDFlatButton(
        text="OK",
        theme_text_color="Custom",
        text_color=self.theme_cls.primary_color,
    ),
],
)
self.dialog.open()

```

Example().run()



`content_cls` is an `ObjectProperty` and defaults to `'None'`.

md_bg_color

Background color in the (r, g, b, a) or string format.

`md_bg_color` is an `ColorProperty` and defaults to `None`.


```

update_width(self, *args)
update_height(self, *args)
update_items(self, items: list)
on_open(self)
    default open event handler.
get_normal_height(self)
edit_padding_for_item(self, instance_item)
create_items(self)
create_buttons(self)

```

2.3.48 FileManager

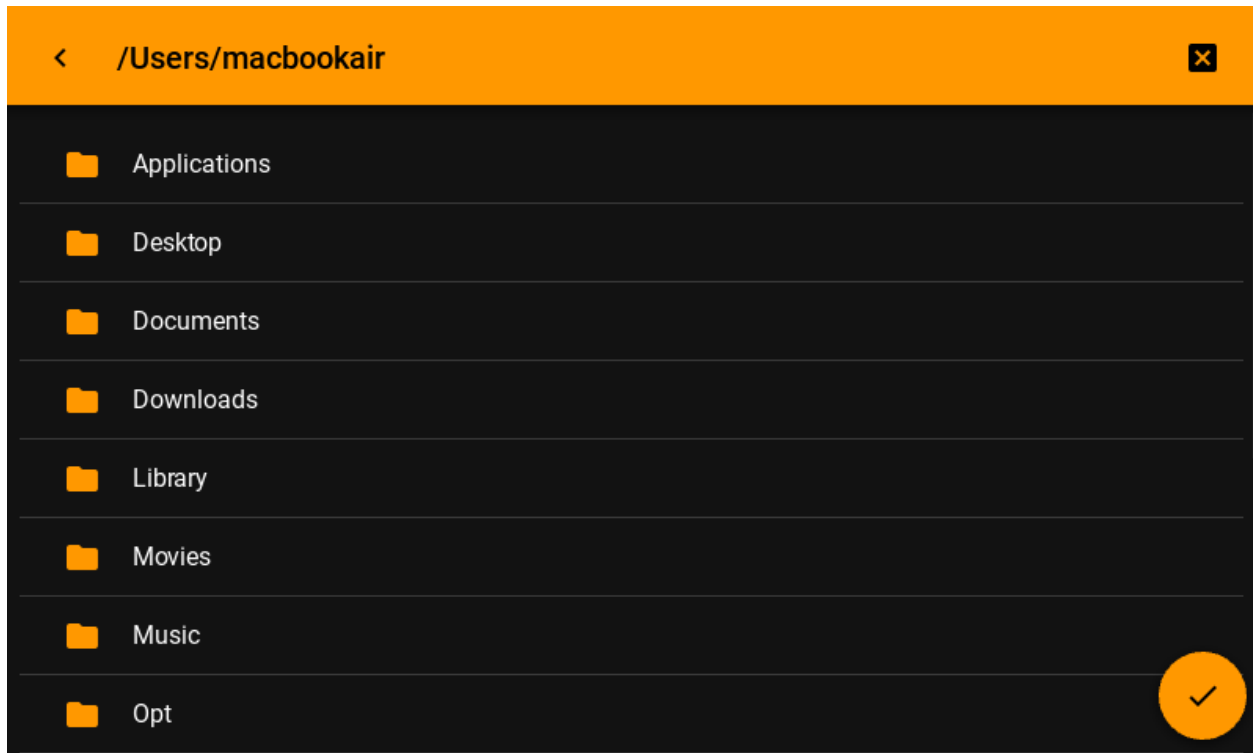
A simple manager for selecting directories and files.

Usage

```

path = os.path.expanduser("~/") # path to the directory that will be opened in the file_
↪manager
file_manager = MDFileManager(
    exit_manager=self.exit_manager, # function called when the user reaches directory_
↪tree root
    select_path=self.select_path, # function called when selecting a file/directory
)
file_manager.show(path)

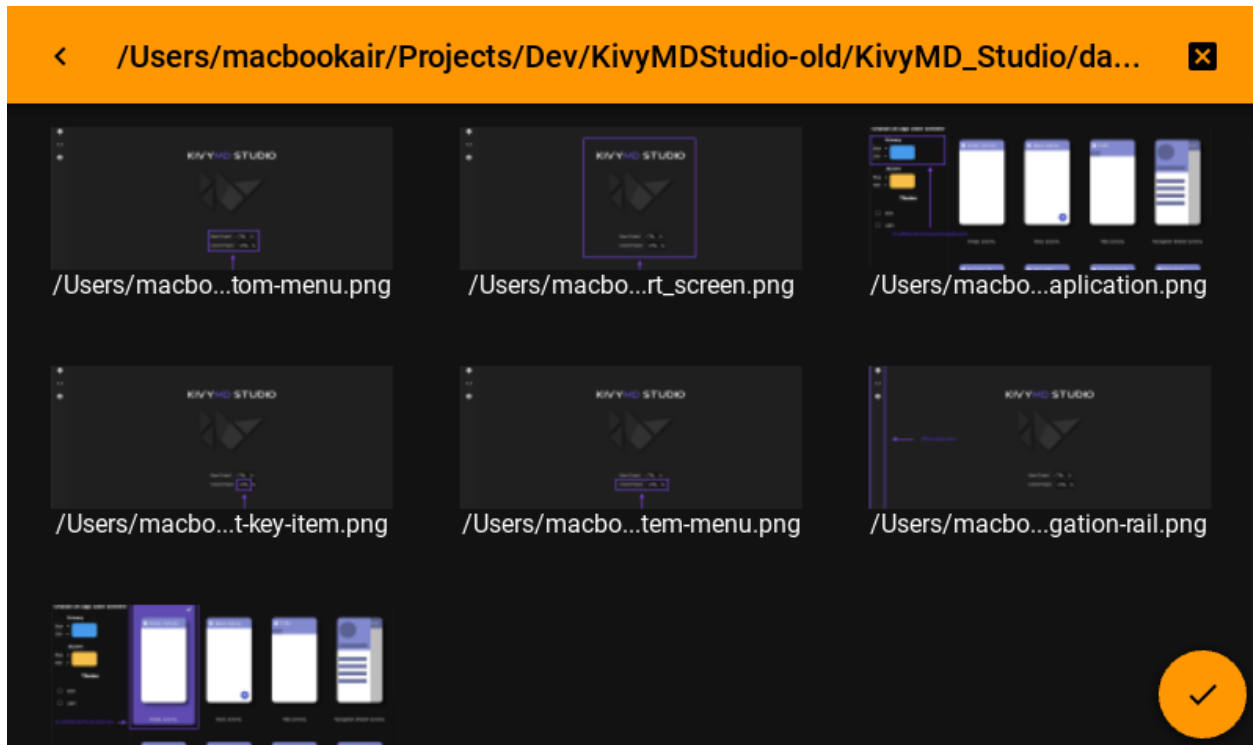
```



Warning: Be careful! To use the '/' path on Android devices, you need special permissions. Therefore, you are likely to get an error.

Or with preview mode:

```
file_manager = MDFileManager(  
    exit_manager=self.exit_manager,  
    select_path=self.select_path,  
    preview=True,  
)
```



Warning: The *preview* mode is intended only for viewing images and will not display other types of files.

Example

```
import os

from kivy.core.window import Window
from kivy.lang import Builder

from kivymd.app import MDApp
from kivymd.uix.filemanager import MDFileManager
from kivymd.toast import toast

KV = '''
MDBoxLayout:
    orientation: "vertical"

    MDTopAppBar:
        title: "MDFileManager"
        left_action_items: [["menu", lambda x: None]]
        elevation: 3

    MDFloatLayout:

        MDRoundFlatButton:
```

(continues on next page)

(continued from previous page)

```

        text: "Open manager"
        icon: "folder"
        pos_hint: {"center_x": .5, "center_y": .5}
        on_release: app.file_manager_open()
'''

class Example(MDApp):
    def __init__(self, **kwargs):
        super().__init__(**kwargs)
        Window.bind(on_keyboard=self.events)
        self.manager_open = False
        self.file_manager = MDFileManager(
            exit_manager=self.exit_manager, select_path=self.select_path
        )

    def build(self):
        self.theme_cls.theme_style = "Dark"
        self.theme_cls.primary_palette = "Orange"
        return Builder.load_string(KV)

    def file_manager_open(self):
        self.file_manager.show(os.path.expanduser("~")) # output manager to the screen
        self.manager_open = True

    def select_path(self, path: str):
        '''
        It will be called when you click on the file name
        or the catalog selection button.

        :param path: path to the selected directory or file;
        '''

        self.exit_manager()
        toast(path)

    def exit_manager(self, *args):
        '''Called when the user reaches the root of the directory tree.'''

        self.manager_open = False
        self.file_manager.close()

    def events(self, instance, keyboard, keycode, text, modifiers):
        '''Called when buttons are pressed on the mobile device.'''

        if keyboard in (1001, 27):
            if self.manager_open:
                self.file_manager.back()
            return True

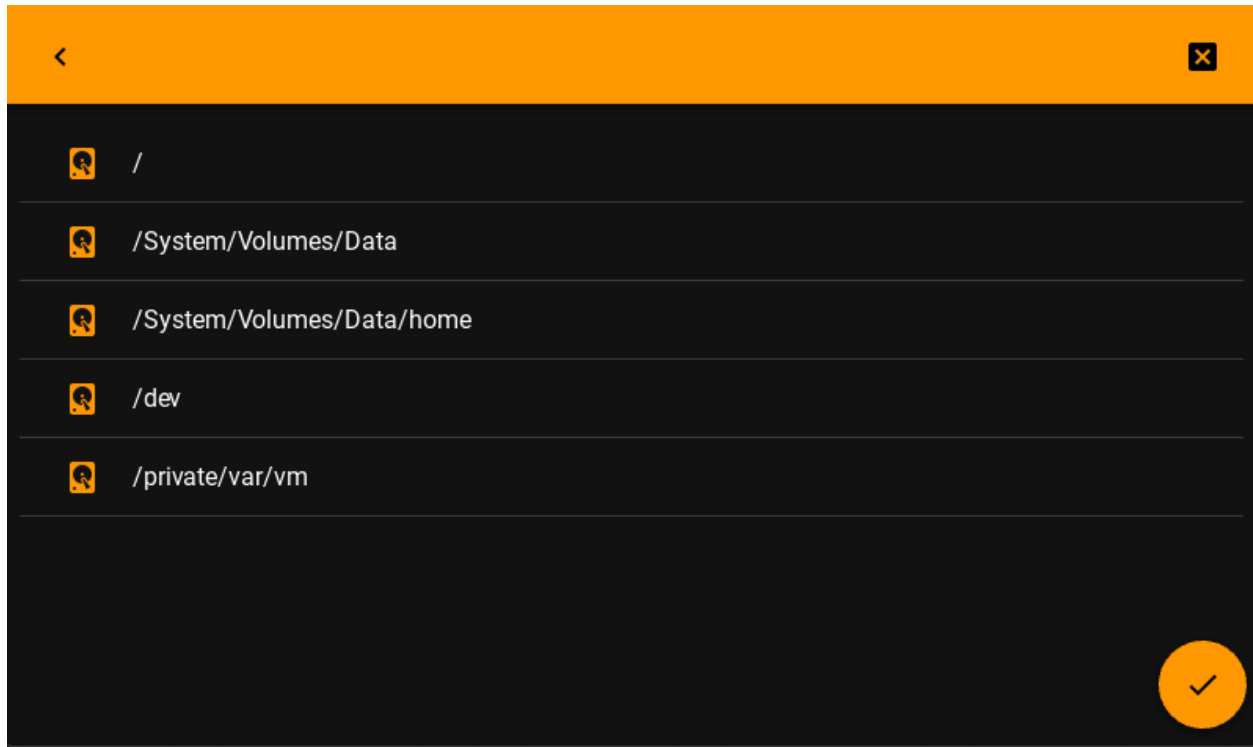
Example().run()

```

New in version 1.0.0.

Added a feature that allows you to show the available disks first, then the files contained in them. Works correctly on: *Windows, Linux, OSX, Android*. Not tested on *iOS*.

```
def file_manager_open(self):
    self.file_manager.show_disks()
```



API - `kivymd.uix.filemanager.filemanager`

class `kivymd.uix.filemanager.filemanager.MDFileManager(*args, **kwargs)`

Implements a modal dialog with a file manager.

For more information, see in the [MDRelativeLayout](#) class documentation.

Events

on_pre_open:

Called before the MDFileManager is opened.

on_open:

Called when the MDFileManager is opened.

on_pre_dismiss:

Called before the MDFileManager is closed.

on_dismiss:

Called when the MDFileManager is closed.

icon

Icon that will be used on the directory selection button.

Deprecated since version 1.1.0: Use [icon_selection_button](#) instead.

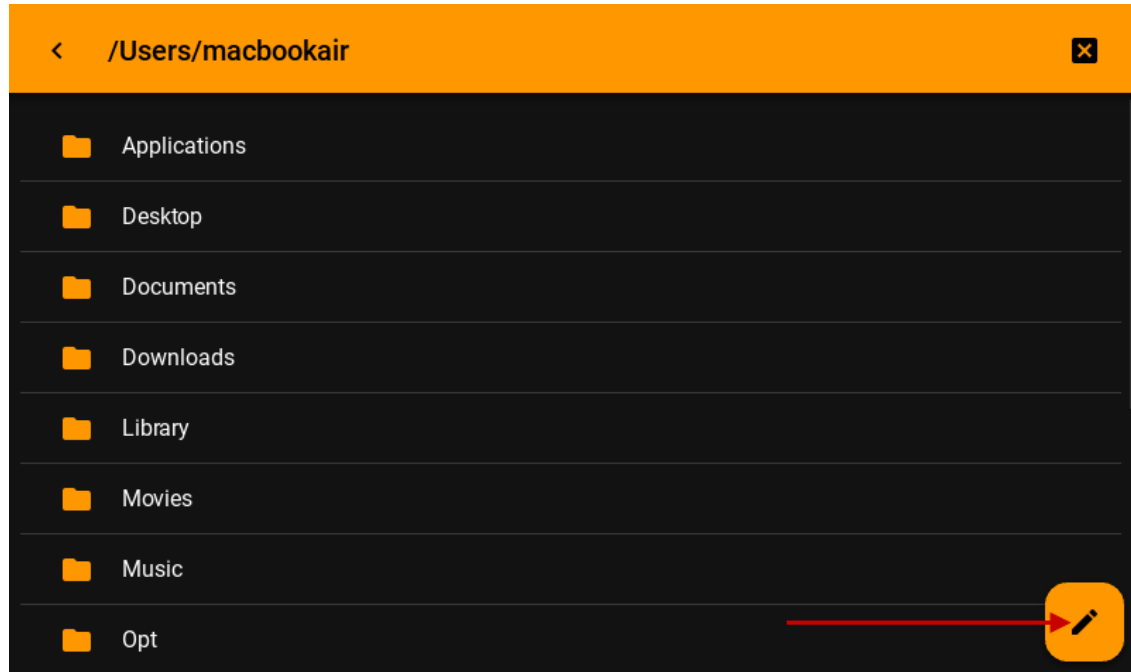
icon is an `StringProperty` and defaults to *check*.

icon_selection_button

Icon that will be used on the directory selection button.

New in version 1.1.0.

```
MDFFileManager(  
    ...  
    icon_selection_button="pencil",  
)
```



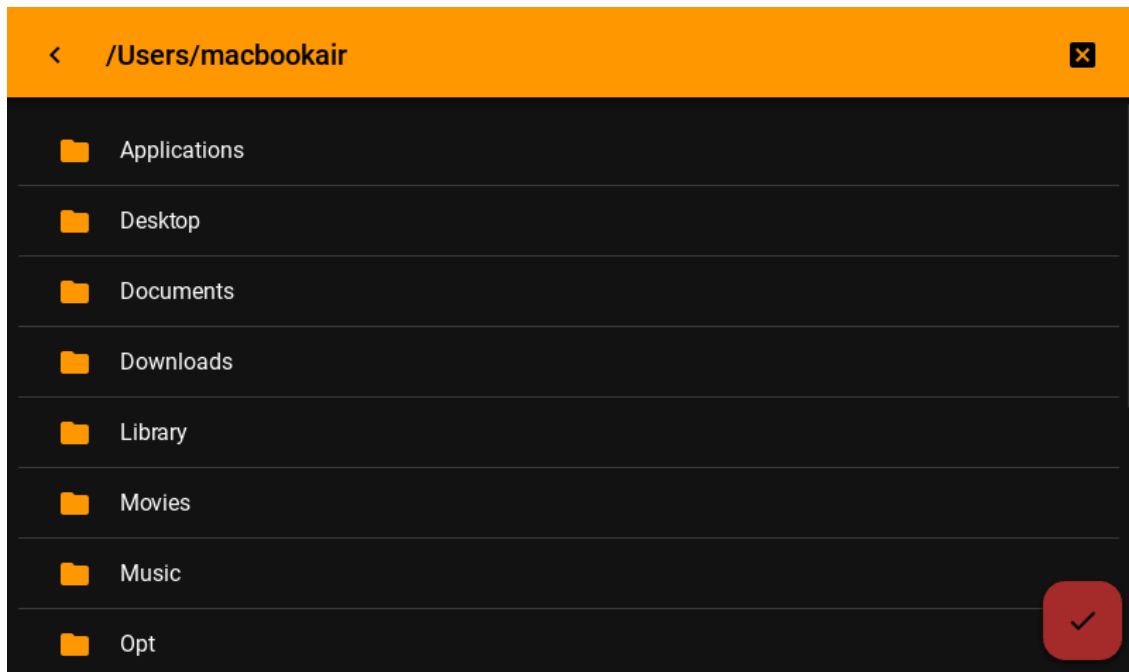
icon_selection_button is an `StringProperty` and defaults to *check*.

background_color_selection_button

Background color in (r, g, b, a) or string format of the current directory/path selection button.

New in version 1.1.0.

```
MDFFileManager(  
    ...  
    background_color_selection_button="brown",  
)
```



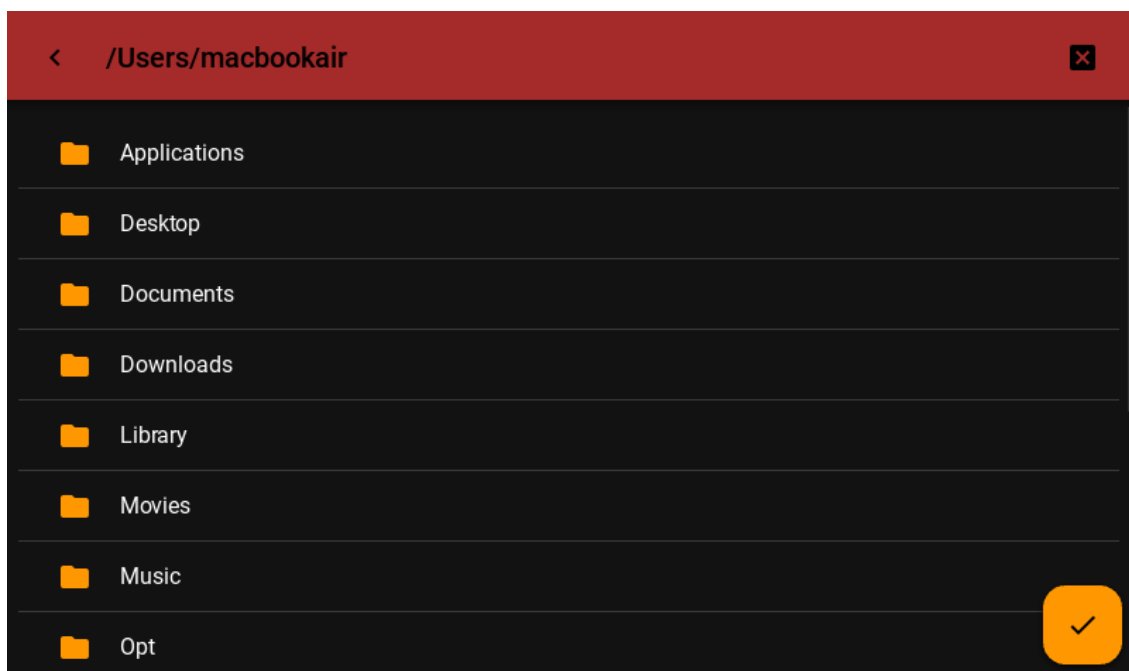
background_color_selection_button is an `ColorProperty` and defaults to `None`.

background_color_toolbar

Background color in (r, g, b, a) or string format of the file manager toolbar.

New in version 1.1.0.

```
MDFFileManager(
    ...
    background_color_toolbar="brown",
)
```

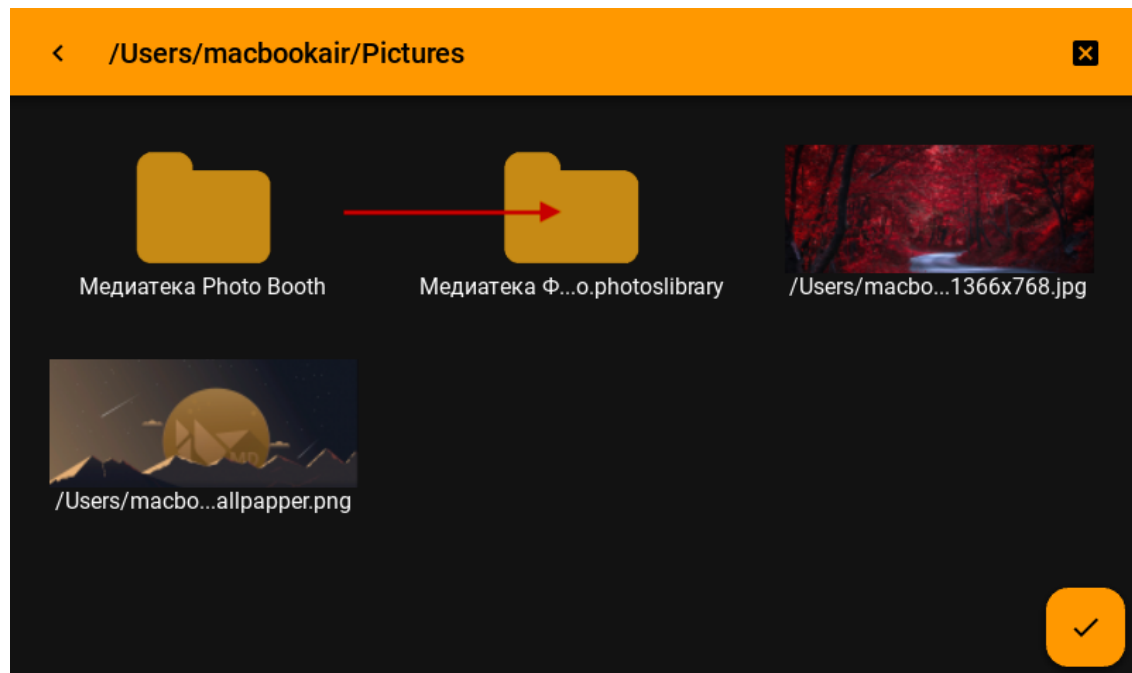


`background_color_toolbar` is an `ColorProperty` and defaults to `None`.

`icon_folder`

Icon that will be used for folder icons when using `preview = True`.

```
MDFFileManager(
    ...
    preview=True,
    icon_folder="path/to/icon.png",
)
```



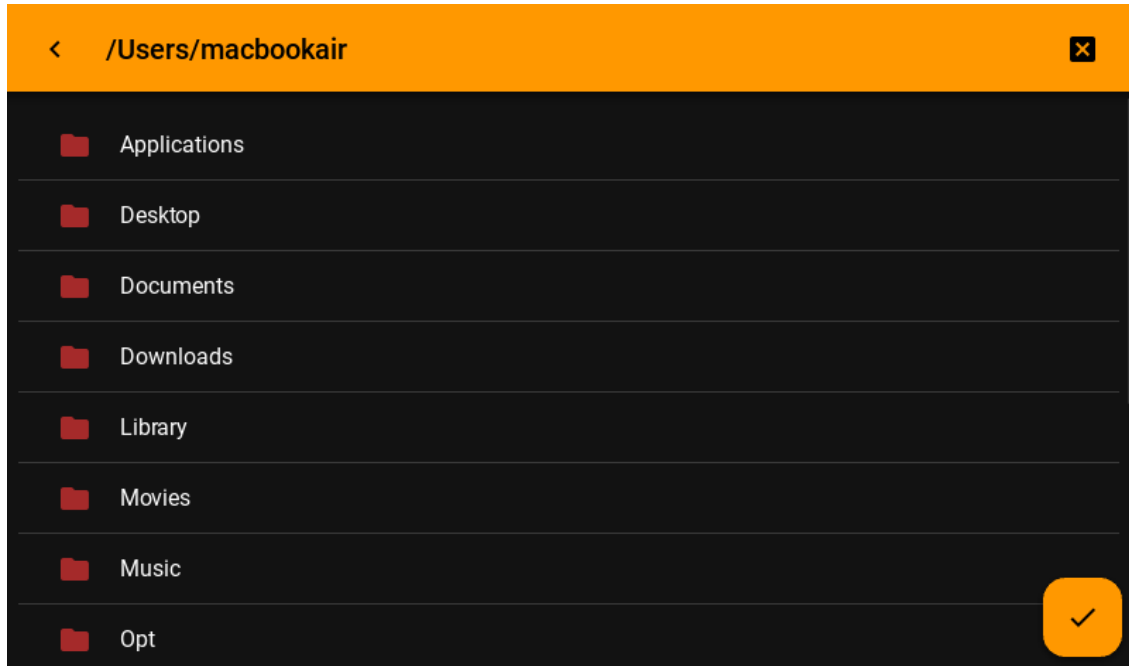
`icon` is an `StringProperty` and defaults to `check`.

`icon_color`

Color in (r, g, b, a) or string format of the folder icon when the `preview` property is set to `False`.

New in version 1.1.0.

```
MDFFileManager(
    ...
    preview=False,
    icon_color="brown",
)
```

icon_color is an [ColorProperty](#) and defaults to *None*.

exit_manager

Function called when the user reaches directory tree root.

exit_manager is an [ObjectProperty](#) and defaults to *lambda x: None*.

select_path

Function, called when selecting a file/directory.

select_path is an [ObjectProperty](#) and defaults to *lambda x: None*.

ext

List of file extensions to be displayed in the manager. For example, `['.py', '.kv']` - will filter out all files, except python scripts and Kv Language.

ext is an [ListProperty](#) and defaults to `[]`.

search

It can take the values 'all' 'dirs' 'files' - display only directories or only files or both them. By default, it displays folders, and files. Available options are: 'all', 'dirs', 'files'.

search is an [OptionProperty](#) and defaults to *all*.

current_path

Current directory.

current_path is an [StringProperty](#) and defaults to `os.path.expanduser("~/")`.

use_access

Show access to files and directories.

use_access is an [BooleanProperty](#) and defaults to *True*.

preview

Shows only image previews.

preview is an [BooleanProperty](#) and defaults to *False*.

show_hidden_files

Shows hidden files.

`show_hidden_files` is an `BooleanProperty` and defaults to *False*.

sort_by

It can take the values 'nothing' 'name' 'date' 'size' 'type' - sorts files by option. By default, sort by name. Available options are: 'nothing', 'name', 'date', 'size', 'type'.

`sort_by` is an `OptionProperty` and defaults to *name*.

sort_by_desc

Sort by descending.

`sort_by_desc` is an `BooleanProperty` and defaults to *False*.

selector

It can take the values 'any' 'file' 'folder' 'multi' By default, any. Available options are: 'any', 'file', 'folder', 'multi'.

`selector` is an `OptionProperty` and defaults to *any*.

selection

Contains the list of files that are currently selected.

`selection` is a read-only `ListProperty` and defaults to *[]*.

selection_button

The instance of the directory/path selection button.

New in version 1.1.0.

`selection_button` is a read-only `ObjectProperty` and defaults to *None*.

show_disks(self)**show(self, path: str)**

Forms the body of a directory tree.

Parameters

path – The path to the directory that will be opened in the file manager.

get_access_string(self, path: str)**get_content(self)**

Returns a list of the type `[[Folder List], [file list]]`.

close(self)

Closes the file manager window.

select_dir_or_file(self, path: str, widget: Union[BodyManagerWithPreview, Factory.BodyManager])

Called by tap on the name of the directory or file.

back(self)

Returning to the branch down in the directory tree.

select_directory_on_press_button(self, *args)

Called when a click on a floating button.

on_icon(self, instance_file_manager, icon_name: str)

Called when the *icon* property is changed.

on_background_color_toolbar(*self*, *instance_file_manager*, *color*: Union[str, list])

Called when the `background_color_toolbar` property is changed.

on_pre_open(*self*, *args)

Default pre-open event handler.

New in version 1.1.0.

on_open(*self*, *args)

Default open event handler.

New in version 1.1.0.

on_pre_dismiss(*self*, *args)

Default pre-dismiss event handler.

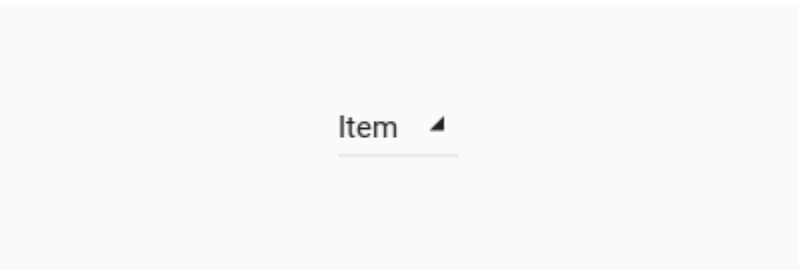
New in version 1.1.0.

on_dismiss(*self*, *args)

Default dismiss event handler.

New in version 1.1.0.

2.3.49 DropdownItem



Usage

```
from kivy.lang import Builder

from kivymd.app import MDApp

KV = '''
MDScreen:

    MDDropDownItem:
        id: drop_item
        pos_hint: {'center_x': .5, 'center_y': .5}
        text: 'Item'
        on_release: print("Press item")
'''

class Test(MDApp):
```

(continues on next page)

(continued from previous page)

```
def __init__(self, **kwargs):
    super().__init__(**kwargs)
    self.screen = Builder.load_string(KV)
```

```
def build(self):
    return self.screen
```

```
Test().run()
```

See also:

Work with the class `MDDropdownMenu` see [here](#)

API - `kivymd.uix.dropdownitem.dropdownitem`

class `kivymd.uix.dropdownitem.dropdownitem.MDDropDownItem(*args, **kwargs)`

Implements the creation and addition of child widgets as declarative programming style.

text

Text item.

`text` is a `StringProperty` and defaults to `''`.

current_item

Current name item.

`current_item` is a `StringProperty` and defaults to `''`.

font_size

Item font size.

`font_size` is a `NumericProperty` and defaults to `'16sp'`.

on_text(*self*, *instance_drop_down_item*, *text_item*: *str*)

set_item(*self*, *name_item*: *str*)

Sets new text for an item.

2.3.50 Transition

A set of classes for implementing transitions between application screens.

New in version 1.0.0.

Changing transitions

You have multiple transitions available by default, such as:

- ***MDFadeSlideTransition***
 - state one: the new screen closes the previous screen by lifting from the bottom of the screen and changing from transparent to non-transparent;
 - state two: the current screen goes down to the bottom of the screen, passing from a non-transparent state to a transparent one, thus opening the previous screen;

Note: You cannot control the direction of a slide using the direction attribute.

API - `kivymd.uix.transition.transition`

`class kivymd.uix.transition.transition.MDTransitionBase`

TransitionBase is used to animate 2 screens within the *MDScreenManager*.

For more information, see in the *TransitionBase* class documentation.

start(*self*, *instance_screen_manager*: *MDScreenManager*)

(internal) Starts the transition. This is automatically called by the ScreenManager.

animated_hero_in(*self*)

Animates the flight of heroes from screen **A** to screen **B**.

animated_hero_out(*self*)

Animates the flight of heroes from screen **B** to screen **A**.

on_complete(*self*)

Override method. See :attr:`kivy.uix.screenmanager.TransitionBase.on_complete`.

`class kivymd.uix.transition.transition.MDSwapTransition(**kwargs)`

Swap transition that looks like iOS transition when a new window appears on the screen.

`class kivymd.uix.transition.transition.MDSlideTransition`

Slide Transition, can be used to show a new screen from any direction: left, right, up or down.

`class kivymd.uix.transition.transition.MDFadeSlideTransition`

Slide Transition, can be used to show a new screen from any direction: left, right, up or down.

start(*self*, *instance_screen_manager*: *MDScreenManager*)

(internal) Starts the transition. This is automatically called by the ScreenManager.

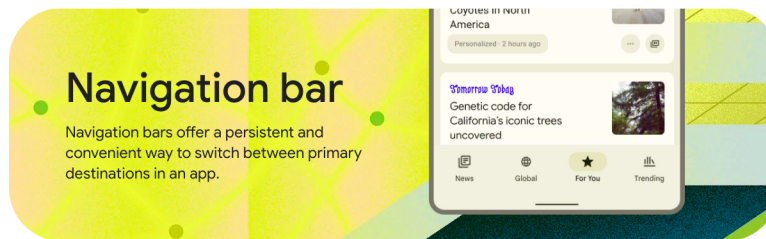
on_progress(*self*, *progression*: *float*)

2.3.51 BottomNavigation

See also:

Material Design 2 spec, Bottom navigation and Material Design 3 spec, Bottom navigation

Bottom navigation bars allow movement between primary destinations in an app:



Usage

<Root>

```

MDBottomNavigation:

    MDBottomNavigationItem:
        name: "screen 1"

        YourContent:

    MDBottomNavigationItem:
        name: "screen 2"

        YourContent:

    MDBottomNavigationItem:
        name: "screen 3"

        YourContent:

```

For ease of understanding, this code works like this:

<Root>

```

ScreenManager:

    Screen:
        name: "screen 1"

        YourContent:

    Screen:

```

(continues on next page)

(continued from previous page)

```

        name: "screen 2"

        YourContent:

    Screen:
        name: "screen 3"

        YourContent:

```

Example

Declarative KV style

```

from kivy.lang import Builder

from kivymd.app import MDApp

class Test(MDApp):

    def build(self):
        self.theme_cls.material_style = "M3"
        self.theme_cls.theme_style = "Dark"
        return Builder.load_string(
            '''
MDScreen:

    MDBottomNavigation:
        #panel_color: "#eeea"
        selected_color_background: "orange"
        text_color_active: "lightgrey"

        MDBottomNavigationItem:
            name: 'screen 1'
            text: 'Mail'
            icon: 'gmail'
            badge_icon: "numeric-10"

            MDLabel:
                text: 'Mail'
                halign: 'center'

        MDBottomNavigationItem:
            name: 'screen 2'
            text: 'Twitter'
            icon: 'twitter'
            badge_icon: "numeric-5"

            MDLabel:
                text: 'Twitter'
                halign: 'center'

```

(continues on next page)

(continued from previous page)

```

        MDBottomNavigationItem:
            name: 'screen 3'
            text: 'LinkedIN'
            icon: 'linkedin'

        MDLabel:
            text: 'LinkedIN'
            halign: 'center'
'''
    )

```

```
Test().run()
```

Declarative python style

```

from kivymd.app import MDApp
from kivymd.ui.bottomnavigation import MDBottomNavigation, MDBottomNavigationItem
from kivymd.ui.label import MDLabel
from kivymd.ui.screen import MDScreen

class Test(MDApp):
    def build(self):
        self.theme_cls.material_style = "M3"
        self.theme_cls.theme_style = "Dark"
        return (
            MDScreen(
                MDBottomNavigation(
                    MDBottomNavigationItem(
                        MDLabel(
                            text='Mail',
                            halign='center',
                        ),
                        name='screen 1',
                        text='Mail',
                        icon='gmail',
                        badge_icon="numeric-10",
                    ),
                    MDBottomNavigationItem(
                        MDLabel(
                            text='Twitter',
                            halign='center',
                        ),
                        name='screen 1',
                        text='Twitter',
                        icon='twitter',
                        badge_icon="numeric-10",
                    ),
                    MDBottomNavigationItem(
                        MDLabel(

```

(continues on next page)

(continued from previous page)

```

        text='LinkedIN',
        halign='center',
    ),
    name='screen 1',
    text='LinkedIN',
    icon='linkedin',
    badge_icon="numeric-10",
),
selected_color_background="orange",
text_color_active="lightgrey",
)
)
)

Test().run()

```

MDBottomNavigationItem provides the following events for use:

```

__events__ = (
    "on_tab_touch_down",
    "on_tab_touch_move",
    "on_tab_touch_up",
    "on_tab_press",
    "on_tab_release",
)

```

Root:

MDBottomNavigation:

MDBottomNavigationItem:

```

on_tab_touch_down: print("on_tab_touch_down")
on_tab_touch_move: print("on_tab_touch_move")
on_tab_touch_up: print("on_tab_touch_up")
on_tab_press: print("on_tab_press")
on_tab_release: print("on_tab_release")

```

YourContent:

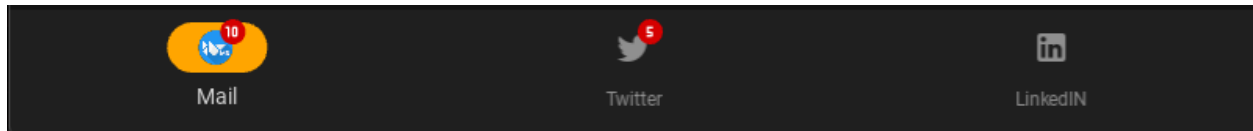
How to automatically switch a tab?

Use method `switch_tab` which takes as argument the name of the tab you want to switch to.

Use custom icon

```
MDBottomNavigation:
```

```
    MDBottomNavigationItem:  
        icon: "icon.png"
```



API - `kivymd.uix.bottomnavigation.bottomnavigation`

```
class kivymd.uix.bottomnavigation.bottomnavigation.MDTab(*args, **kwargs)
```

A tab is simply a screen with meta information that defines the content that goes in the tab header.

text

Tab header text.

`text` is an `StringProperty` and defaults to `''`.

icon

Tab header icon.

`icon` is an `StringProperty` and defaults to `'checkbox-blank-circle'`.

badge_icon

Tab header badge icon.

New in version 1.0.0.

`badge_icon` is an `StringProperty` and defaults to `''`.

```
on_tab_touch_down(self, *args)
```

```
on_tab_touch_move(self, *args)
```

```
on_tab_touch_up(self, *args)
```

```
on_tab_press(self, *args)
```

```
on_tab_release(self, *args)
```

```
class kivymd.uix.bottomnavigation.bottomnavigation.MDBottomNavigationItem(*args, **kwargs)
```

A tab is simply a screen with meta information that defines the content that goes in the tab header.

header

`header` is an `MDBottomNavigationHeader` and defaults to `None`.

```
animate_header(self, bottom_navigation_object, bottom_navigation_header_object)
```

on_tab_press(*self*, *args)

Called when clicking on a panel item.

on_disabled(*self*, instance_bottom_navigation_item, disabled_value: *bool*)

on_leave(*self*, *args)

class kivymd.uix.bottomnavigation.bottomnavigation.TabbedPanelBase(**kwargs)

A class that contains all variables a TabPanel must have. It is here so I (zingballyhoo) don't get mad about the TabbedPanels not being DRY.

current

Current tab name.

current is an [StringProperty](#) and defaults to *None*.

previous_tab

previous_tab is an [MDTab](#) and defaults to *None*.

panel_color

Panel color of bottom navigation.

panel_color is an [ColorProperty](#) and defaults to *None*.

tabs

class kivymd.uix.bottomnavigation.bottomnavigation.MDBottomNavigation(*args, **kwargs)

A bottom navigation that is implemented by delegating all items to a [ScreenManager](#).

Events

on_switch_tabs

Called when switching tabs. Returns the object of the tab to be opened.

New in version 1.0.0.

transition

Transition animation of bottom navigation screen manager.

New in version 1.1.0.

transition is an [ObjectProperty](#) and defaults to *FadeTransition*.

transition_duration

Duration animation of bottom navigation screen manager.

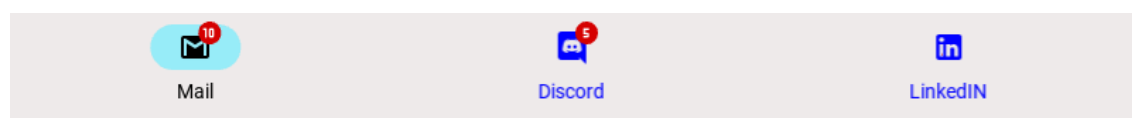
New in version 1.1.0.

transition_duration is an [NumericProperty](#) and defaults to *0.2*.

text_color_normal

Text color of the label when it is not selected.

```
MDBottomNavigation:
    text_color_normal: 1, 0, 1, 1
```

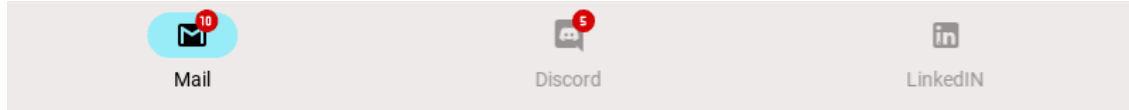


text_color_normal is an [ColorProperty](#) and defaults to *[1, 1, 1, 1]*.

text_color_active

Text color of the label when it is selected.

```
MDBottomNavigation:  
    text_color_active: 0, 0, 0, 1
```

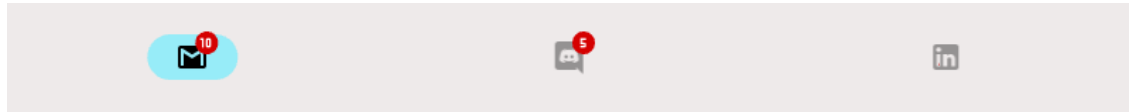


`text_color_active` is an `ColorProperty` and defaults to `[1, 1, 1, 1]`.

use_text

Use text for `MDBottomNavigationItem` or not. If `True`, the `MDBottomNavigation` panel height will be reduced by the text height.

New in version 1.0.0.



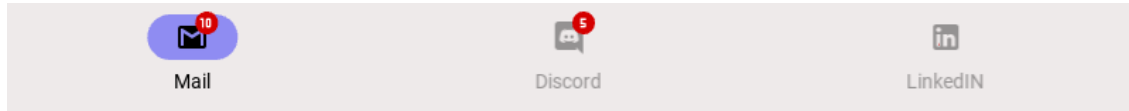
`use_text` is an `BooleanProperty` and defaults to `True`.

selected_color_background

The background color of the highlighted item when using Material Design v3.

New in version 1.0.0.

```
MDBottomNavigation:  
    selected_color_background: 0, 0, 1, .4
```



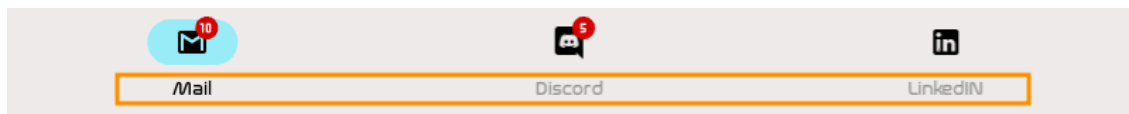
`selected_color_background` is an `ColorProperty` and defaults to `None`.

font_name

Font name of the label.

New in version 1.0.0.

```
MDBottomNavigation:  
    font_name: "path/to/font.ttf"
```



`font_name` is an `StringProperty` and defaults to `'Roboto'`.

first_widget

`first_widget` is an `MDBottomNavigationItem` and defaults to `None`.

tab_header

`tab_header` is an `MDBottomNavigationHeader` and defaults to `None`.

setBars_color

If *True* the background color of the navigation bar will be set automatically according to the current color of the toolbar.

New in version 1.0.0.

setBars_color is an `BooleanProperty` and defaults to *False*.

widget_index

set_status_bar_color(*self*, *interval*: `Union[int, float]`)

switch_tab(*self*, *name_tab*)

Switching the tab by name.

refresh_tabs(*self*, **args*)

Refresh all tabs.

on_font_name(*self*, *instance_bottom_navigation*, *font_name*: `str`)

on_selected_color_background(*self*, *instance_bottom_navigation*, *color*: `list`)

on_use_text(*self*, *instance_bottom_navigation*, *use_text_value*: `bool`)

on_text_color_normal(*self*, *instance_bottom_navigation*, *color*: `list`)

on_text_color_active(*self*, *instance_bottom_navigation*, *color*: `list`)

on_switch_tabs(*self*, *bottom_navigation_item*, *name_tab*: `str`)

Called when switching tabs. Returns the object of the tab to be opened.

on_size(*self*, **args*)

on_resize(*self*, *instance*: `Union[WindowSDL, None]` = *None*, *width*: `Union[int, None]` = *None*, *do_again*: `bool` = *True*)

Called when the application window is resized.

add_widget(*self*, *widget*, ***kwargs*)

Add a new widget as a child of this widget.

Parameters

widget: `Widget`

Widget to add to our list of children.

index: `int`, defaults to 0

Index to insert the widget in the list. Notice that the default of 0 means the widget is inserted at the beginning of the list and will thus be drawn on top of other sibling widgets. For a full discussion of the index and widget hierarchy, please see the Widgets Programming Guide.

New in version 1.0.5.

canvas: `str`, defaults to *None*

Canvas to add widget's canvas to. Can be 'before', 'after' or *None* for the default canvas.

New in version 1.9.0.

```
>>> from kivy.uix.button import Button
>>> from kivy.uix.slider import Slider
>>> root = Widget()
>>> root.add_widget(Button())
>>> slider = Slider()
>>> root.add_widget(slider)
```

remove_widget(*self*, *widget*)

Remove a widget from the children of this widget.

Parameters

widget: Widget

Widget to remove from our children list.

```
>>> from kivy.uix.button import Button
>>> root = Widget()
>>> button = Button()
>>> root.add_widget(button)
>>> root.remove_widget(button)
```

2.3.52 Swiper

Usage

```
MDSwiper:

    MDSwiperItem:

    MDSwiperItem:

    MDSwiperItem:
```

Example

```
from kivymd.app import MDApp
from kivy.lang.builder import Builder

kv = '''
<MySwiper@MDSwiperItem>

    FitImage:
        source: "guitar.png"
        radius: [20,]

MDScreen:
```

(continues on next page)

(continued from previous page)

```

MDTopAppBar:
    id: toolbar
    title: "MDSwiper"
    elevation: 4
    pos_hint: {"top": 1}

MDSwiper:
    size_hint_y: None
    height: root.height - toolbar.height - dp(40)
    y: root.height - self.height - toolbar.height - dp(20)

    MySwiper:

    MySwiper:

    MySwiper:

    MySwiper:

    MySwiper:
...

class Main(MDApp):
    def build(self):
        return Builder.load_string(kv)

Main().run()

```

Warning: The width of *MDSwiperItem* is adjusted automatically. Consider changing that by `width_mult`.

Warning: The width of *MDSwiper* is automatically adjusted according to the width of the window.

MDSwiper provides the following events for use:

```

__events__ = (
    "on_swipe",
    "on_pre_swipe",
    "on_overswipe_right",
    "on_overswipe_left",
    "on_swipe_left",
    "on_swipe_right"
)

```

```
MDSwiper:
    on_swipe: print("on_swipe")
    on_pre_swipe: print("on_pre_swipe")
    on_overswipe_right: print("on_overswipe_right")
    on_overswipe_left: print("on_overswipe_left")
    on_swipe_left: print("on_swipe_left")
    on_swipe_right: print("on_swipe_right")
```

Example

```
from kivy.lang.builder import Builder

from kivymd.app import MDApp

kv = '''
<MagicButton@MagicBehavior+MDIconButton>

<MySwiper@MDSwiperItem>

    RelativeLayout:

        FitImage:
            source: "guitar.png"
            radius: [20,]

        MDBoxLayout:
            adaptive_height: True
            spacing: "12dp"

            MagicButton:
                id: icon
                icon: "weather-sunny"
                user_font_size: "56sp"
                opposite_colors: True

            MDLabel:
                text: "MDLabel"
                font_style: "H5"
                size_hint_y: None
                height: self.texture_size[1]
                pos_hint: {"center_y": .5}
                opposite_colors: True

MDScreen:

    MDTopAppBar:
        id: toolbar
        title: "MDSwiper"
        elevation: 4
```

(continues on next page)

(continued from previous page)

```

        pos_hint: {"top": 1}

    MDSwipe:
        size_hint_y: None
        height: root.height - toolbar.height - dp(40)
        y: root.height - self.height - toolbar.height - dp(20)
        on_swipe: self.get_current_item().ids.icon.shake()

    MySwipe:

    MySwipe:

    MySwipe:

    MySwipe:

    MySwipe:
'''

class Main(MDApp):
    def build(self):
        return Builder.load_string(kv)

Main().run()

```

How to automatically switch a SwipeItem?

Use method `set_current` which takes the index of `MDSwipeItem` as argument.

Example

```

MDSwipe:
    id: swiper

    MDSwipeItem: # First widget with index 0

    MDSwipeItem: # Second widget with index 1

MDRaisedButton:
    text: "Go to Second"
    on_release: swiper.set_current(1)

```

API - kivymd.uix.swiper.swiper

class kivymd.uix.swiper.swiper.**MDSwiperItem**(*args, **kwargs)
MDSwiperItem is a *BoxLayout* but it's size is adjusted automatically.

class kivymd.uix.swiper.swiper.**MDSwiper**(*args, **kwargs)
ScrollView class. For more information, see in the *ScrollView* class documentation.

items_spacing

The space between each *MDSwiperItem*.

items_spacing is an *NumericProperty* and defaults to *20dp*.

transition_duration

Duration of switching between *MDSwiperItem*.

transition_duration is an *NumericProperty* and defaults to *0.2*.

size_duration

Duration of changing the size of *MDSwiperItem*.

transition_duration is an *NumericProperty* and defaults to *0.2*.

size_transition

The type of animation used for changing the size of *MDSwiperItem*.

size_transition is an *StringProperty* and defaults to *out_quad*.

swipe_transition

The type of animation used for swiping.

swipe_transition is an *StringProperty* and defaults to *out_quad*.

swipe_distance

Distance to move before swiping the *MDSwiperItem*.

swipe_distance is an *NumericProperty* and defaults to *70dp*.

width_mult

This number is multiplied by *items_spacing* x2 and then subtracted from the width of window to specify the width of *MDSwiperItem*. So by decreasing the *width_mult* the width of *MDSwiperItem* increases and vice versa.

width_mult is an *NumericProperty* and defaults to *3*.

swipe_on_scroll

Wheter to swipe on mouse wheel scrolling or not.

swipe_on_scroll is an *BooleanProperty* and defaults to *True*.

add_widget(self, widget, index=0)

Add a new widget as a child of this widget.

Parameters**widget: Widget**

Widget to add to our list of children.

index: int, defaults to 0

Index to insert the widget in the list. Notice that the default of 0 means the widget is inserted at the beginning of the list and will thus be drawn on top of other sibling

widgets. For a full discussion of the index and widget hierarchy, please see the Widgets Programming Guide.

New in version 1.0.5.

canvas: str, defaults to None

Canvas to add widget's canvas to. Can be 'before', 'after' or None for the default canvas.

New in version 1.9.0.

```
>>> from kivy.uix.button import Button
>>> from kivy.uix.slider import Slider
>>> root = Widget()
>>> root.add_widget(Button())
>>> slider = Slider()
>>> root.add_widget(slider)
```

remove_widget(self, widget)

Remove a widget from the children of this widget.

Parameters

widget: Widget

Widget to remove from our children list.

```
>>> from kivy.uix.button import Button
>>> root = Widget()
>>> button = Button()
>>> root.add_widget(button)
>>> root.remove_widget(button)
```

set_current(self, index)

Switch to given *MDSwiperItem* index.

get_current_index(self)

Returns the current *MDSwiperItem* index.

get_current_item(self)

Returns the current *MDSwiperItem* instance.

get_items(self)

Returns the list of *MDSwiperItem* children.

Note: Use *get_items()* to get the list of children instead of *MDSwiper.children*.

on_swipe(self)

on_pre_swipe(self)

on_overswipe_right(self)

on_overswipe_left(self)

on_swipe_left(self)

on_swipe_right(self)

`swipe_left(self)`

`swipe_right(self)`

`on_scroll_start(self, touch, check_children=True)`

`on_touch_down(self, touch)`

Receive a touch down event.

Parameters

touch: [MotionEvent](#) class

Touch received. The touch is in parent coordinates. See [relativelayout](#) for a discussion on coordinate systems.

Returns

bool If True, the dispatching of the touch event will stop. If False, the event will continue to be dispatched to the rest of the widget tree.

`on_touch_up(self, touch)`

Receive a touch up event. The touch is in parent coordinates.

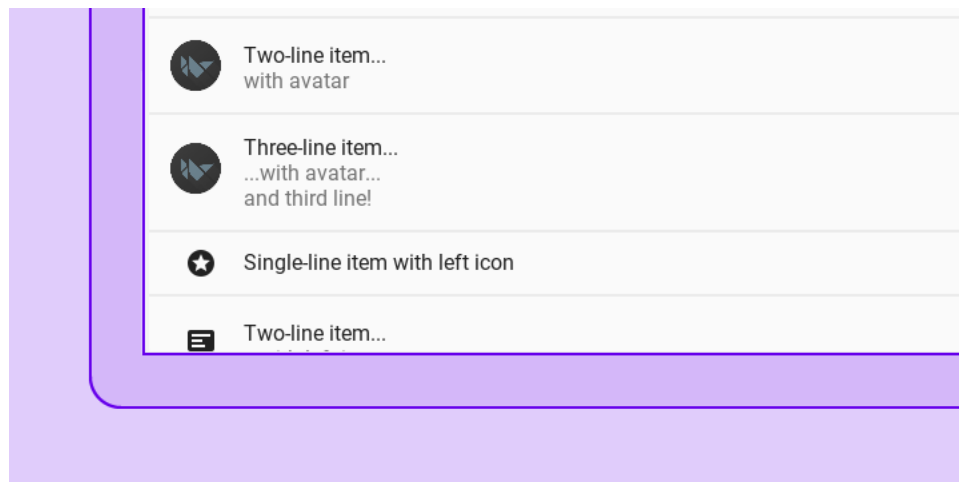
See [on_touch_down\(\)](#) for more information.

2.3.53 List

See also:

[Material Design spec, Lists](#)

Lists are continuous, vertical indexes of text or images.



The class [MDList](#) in combination with a [BaseListItem](#) like [OneLineListItem](#) will create a list that expands as items are added to it, working nicely with Kivy's [ScrollView](#).

Due to the variety in sizes and controls in the *Material Design spec*, this module suffers from a certain level of complexity to keep the widgets compliant, flexible and performant.

For this *KivyMD* provides list items that try to cover the most common usecases, when those are insufficient, there's a base class called *BaseListItem* which you can use to create your own list items. This documentation will only cover the provided ones, for custom implementations please refer to this module's source code.

KivyMD provides the following list items classes for use:

Text only ListItems

- *OneListItem*
- *TwoListItem*
- *ThreeListItem*

ListItems with widget containers

These widgets will take other widgets that inherit from *ILeftBody*, *ILeftBodyTouch*, *IRightBody* or *IRightBodyTouch* and put them in their corresponding container.

As the name implies, *ILeftBody* and *IRightBody* will signal that the widget goes into the left or right container, respectively.

ILeftBodyTouch and *IRightBodyTouch* do the same thing, except these widgets will also receive touch events that occur within their surfaces.

KivyMD provides base classes such as *ImageLeftWidget*, *ImageRightWidget*, *IconRightWidget*, *IconLeftWidget*, based on the above classes.

Allows the use of items with custom widgets on the left.

- *OneLineAvatarListItem*
- *TwoLineAvatarListItem*
- *ThreeLineAvatarListItem*
- *OneLineIconListItem*
- *TwoLineIconListItem*
- *ThreeLineIconListItem*

It allows the use of elements with custom widgets on the left and the right.

- *OneLineAvatarIconListItem*
- *TwoLineAvatarIconListItem*
- *ThreeLineAvatarIconListItem*
- *OneLineRightIconListItem*
- *TwoLineRightIconListItem*
- *ThreeLineRightIconListItem*

Usage

Declarative KV style

```
from kivy.lang import Builder

from kivymd.app import MDApp
from kivymd.uix.list import OneLineListItem

KV = '''
MDScrollView:

    MDList:
        id: container
'''

class Example(MDApp):
    def build(self):
        self.theme_cls.theme_style = "Dark"
        return Builder.load_string(KV)

    def on_start(self):
        for i in range(20):
            self.root.ids.container.add_widget(
                OneLineListItem(text=f"Single-line item {i}")
            )

Example().run()
```

Declarative python style

```
from kivymd.app import MDApp
from kivymd.uix.list import OneLineListItem

class Example(MDApp):
    def build(self):
        self.theme_cls.theme_style = "Dark"
        return (
            MDScrollView(
                MDList(
                    id="container"
                )
            )
        )

    def on_start(self):
        for i in range(20):
            self.root.ids.container.add_widget(
                OneLineListItem(text=f"Single-line item {i}")
            )
```

(continues on next page)

(continued from previous page)

```
Example().run()
```

Events of List

Declarative KV style

```
from kivy.lang import Builder

from kivymd.app import MDApp

KV = '''
MDScrollView:

    MDList:

        OneLineAvatarIconListItem:
            on_release: print("Click!")

            IconLeftWidget:
                icon: "github"

        OneLineAvatarIconListItem:
            on_release: print("Click 2!")

            IconLeftWidget:
                icon: "gitlab"
'''

class Example(MDApp):
    def build(self):
        self.theme_cls.theme_style = "Dark"
        return Builder.load_string(KV)

Example().run()
```

Declarative python style

```
from kivymd.app import MDApp
from kivymd.uix.scrollview import MDScrollView
from kivymd.uix.list import MDList, OneLineAvatarIconListItem, IconLeftWidget

class Example(MDApp):
    def build(self):
        self.theme_cls.theme_style = "Dark"
        return (
            MDScrollView(
```

(continues on next page)

(continued from previous page)

```

        MDList(
            OneLineAvatarIconListItem(
                IconLeftWidget(
                    icon="github"
                ),
                on_release=lambda x: print("Click!")
            ),
            OneLineAvatarIconListItem(
                IconLeftWidget(
                    icon="gitlab"
                ),
                on_release=lambda x: print("Click 2!")
            ),
        )
    )
)

```

```
Example().run()
```

OneLineListItem

```

OneLineListItem:
    text: "Single-line item"

```

Single-line item

TwoLineListItem

```

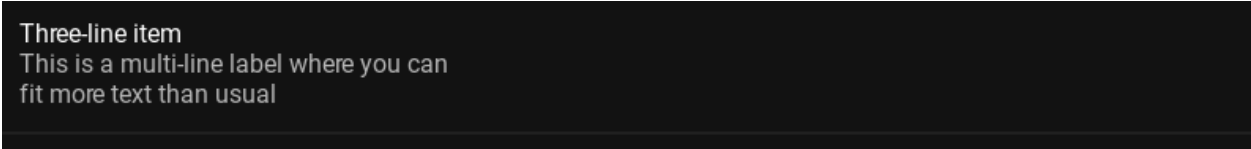
TwoLineListItem:
    text: "Two-line item"
    secondary_text: "Secondary text here"

```

Two-line item
Secondary text here

ThreeLineListItem

```
ThreeLineListItem:
    text: "Three-line item"
    secondary_text: "This is a multi-line label where you can"
    tertiary_text: "fit more text than usual"
```



OneLineAvatarListItem

Declarative KV style

```
OneLineAvatarListItem:
    text: "Single-line item with avatar"

    ImageLeftWidget:
        source: "kivymd/images/logo/kivymd-icon-256.png"
```

Declarative python style

```
OneLineAvatarListItem(
    ImageLeftWidget(
        source="kivymd/images/logo/kivymd-icon-256.png"
    ),
    text="Single-line item with avatar",
)
```



Single-line item with avatar

TwoLineAvatarListItem

Declarative KV style

```
TwoLineAvatarListItem:
    text: "Two-line item with avatar"
    secondary_text: "Secondary text here"

    ImageLeftWidget:
        source: "kivymd/images/logo/kivymd-icon-256.png"
```

Declarative python style

```
OneLineAvatarListItem(
    ImageLeftWidget(
```

(continues on next page)

(continued from previous page)

```

        source="kivymd/images/logo/kivymd-icon-256.png"
    ),
    text="Single-line item with avatar",
    secondary_text: "Secondary text here",
)

```



Single-line item with avatar
Secondary text here

ThreeLineAvatarListItem

Declarative KV style

```

ThreeLineAvatarListItem:
    text: "Three-line item with avatar"
    secondary_text: "Secondary text here"
    tertiary_text: "fit more text than usual"

    ImageLeftWidget:
        source: "kivymd/images/logo/kivymd-icon-256.png"

```

Declarative python style

```

OneLineAvatarListItem(
    ImageLeftWidget(
        source="kivymd/images/logo/kivymd-icon-256.png"
    ),
    text="Single-line item with avatar",
    secondary_text: "Secondary text here",
    tertiary_text: "fit more text than usual"
)

```



Three-line item with avatar
Secondary text here
fit more text than usual

OneLineRightIconListItem

Declarative KV style

```

OneLineRightIconListItem:
    text: "Single-line item with avatar"

    ImageRightWidget:
        source: "kivymd/images/logo/kivymd-icon-256.png"

```

Declarative python style

```
OneLineRightIconListItem(
    ImageRightWidget(
        source="kivymd/images/logo/kivymd-icon-256.png"
    ),
    text="Single-line item with avatar",
)
```

Single-line item with avatar



TwoLineRightIconListItem

Declarative KV style

```
TwoLineRightIconListItem:
    text: "Single-line item with avatar"
    secondary_text: "Secondary text here"

    ImageRightWidget:
        source: "kivymd/images/logo/kivymd-icon-256.png"
```

Declarative python style

```
TwoLineRightIconListItem(
    ImageRightWidget(
        source="kivymd/images/logo/kivymd-icon-256.png"
    ),
    text="Single-line item with avatar",
    secondary_text: "Secondary text here",
)
```

Single-line item with avatar
Secondary text here



ThreeLineRightIconListItem

Declarative KV style

```
ThreeLineRightIconListItem:
    text: "Single-line item with avatar"
    secondary_text: "Secondary text here"
    tertiary_text: "fit more text than usual"

    ImageRightWidget:
        source: "kivymd/images/logo/kivymd-icon-256.png"
```

Declarative python style

```
ThreeLineRightIconListItem(  
    ImageRightWidget(  
        source="kivymd/images/logo/kivymd-icon-256.png"  
    ),  
    text="Single-line item with avatar",  
    secondary_text: "Secondary text here",  
    tertiary_text: "fit more text than usual",  
)
```

Single-line item with avatar
Secondary text here
fit more text than usual



OneLineIconListItem

Declarative KV style

```
OneLineIconListItem:  
    text: "Single-line item with avatar"  
  
    IconLeftWidget:  
        icon: "language-python"
```

Declarative python style

```
OneLineIconListItem(  
    IconLeftWidget(  
        icon="language-python"  
    ),  
    text="Single-line item with avatar"  
)
```



Single-line item with avatar

TwoLineIconListItem

Declarative KV style

```
TwoLineIconListItem:  
    text: "Two-line item with avatar"  
    secondary_text: "Secondary text here"  
  
    IconLeftWidget:  
        icon: "language-python"
```

Declarative python style

```
TwoLineIconListItem(
    IconLeftWidget(
        icon="language-python"
    ),
    text="Single-line item with avatar",
    secondary_text: "Secondary text here"
)
```



Two-line item with avatar
Secondary text here

ThreeLineIconListItem

Declarative KV style

```
ThreeLineIconListItem:
    text: "Three-line item with avatar"
    secondary_text: "Secondary text here"
    tertiary_text: "fit more text than usual"

    IconLeftWidget:
        icon: "language-python"
```

Declarative python style

```
ThreeLineIconListItem(
    IconLeftWidget(
        icon="language-python"
    ),
    text="Single-line item with avatar",
    secondary_text: "Secondary text here",
    tertiary_text: "fit more text than usual",
)
```



Three-line item with avatar
Secondary text here
fit more text than usual

OneLineAvatarIconListItem

Declarative KV style

```
OneLineAvatarIconListItem:
    text: "One-line item with avatar"

    IconLeftWidget:
        icon: "plus"
```

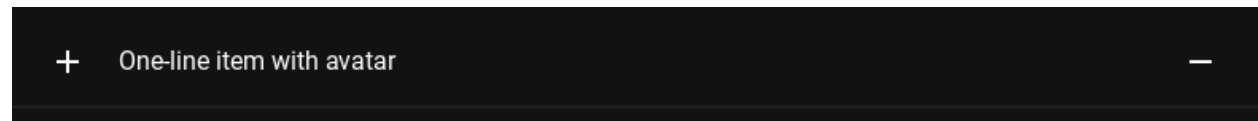
(continues on next page)

(continued from previous page)

```
IconRightWidget:
    icon: "minus"
```

Declarative python style

```
OneLineAvatarIconListItem(
    IconLeftWidget(
        icon="plus"
    ),
    IconRightWidget(
        icon="minus"
    ),
    text="Single-line item with avatar",
)
```



TwoLineAvatarIconListItem

Declarative KV style

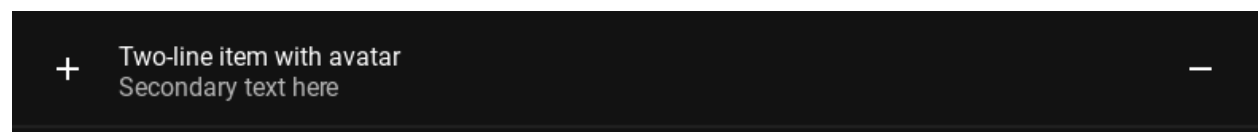
```
TwoLineAvatarIconListItem:
    text: "Two-line item with avatar"
    secondary_text: "Secondary text here"

    IconLeftWidget:
        icon: "plus"

    IconRightWidget:
        icon: "minus"
```

Declarative python style

```
TwoLineAvatarIconListItem(
    IconLeftWidget(
        icon="plus"
    ),
    IconRightWidget(
        icon="minus"
    ),
    text="Single-line item with avatar",
    secondary_text: "Secondary text here",
)
```



ThreeLineAvatarIconListItem

Declarative KV style

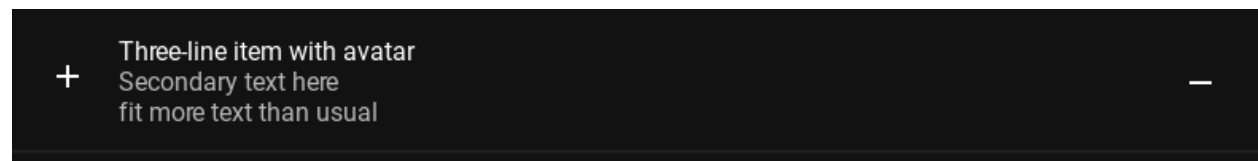
```
ThreeLineAvatarIconListItem:
    text: "Three-line item with avatar"
    secondary_text: "Secondary text here"
    tertiary_text: "fit more text than usual"

    IconLeftWidget:
        icon: "plus"

    IconRightWidget:
        icon: "minus"
```

Declarative python style

```
ThreeLineAvatarIconListItem(
    IconLeftWidget(
        icon="plus"
    ),
    IconRightWidget(
        icon="minus"
    ),
    text="Single-line item with avatar",
    secondary_text: "Secondary text here",
    tertiary_text: "fit more text than usual",
)
```



Custom list item

Declarative KV style

```
from kivy.lang import Builder
from kivy.properties import StringProperty

from kivymd.app import MDApp
from kivymd.uix.list import IRightBodyTouch, OneLineAvatarIconListItem
from kivymd.uix.selectioncontrol import MDCheckbox
from kivymd.icon_definitions import md_icons

KV = '''
<ListItemWithCheckbox>:

    IconLeftWidget:
```

(continues on next page)

(continued from previous page)

```

        icon: root.icon

    RightCheckbox:

MDScrollView:

    MDList:
        id: scroll
'''

class ListItemWithCheckbox(OneLineAvatarIconListItem):
    '''Custom list item.'''

    icon = StringProperty("android")

class RightCheckbox(IRightBodyTouch, MDCheckbox):
    '''Custom right container.'''

class Example(MDApp):
    def build(self):
        self.theme_cls.theme_style = "Dark"
        return Builder.load_string(KV)

    def on_start(self):
        icons = list(md_icons.keys())
        for i in range(30):
            self.root.ids.scroll.add_widget(
                ListItemWithCheckbox(text=f"Item {i}", icon=icons[i])
            )

Example().run()

```

Declarative python style

```

from kivymd.app import MDApp
from kivymd.ui.list import IRightBodyTouch, OneLineAvatarIconListItem
from kivymd.ui.selectioncontrol import MDCheckbox
from kivymd.ui.scrollview import MDScrollView
from kivymd.ui.list import MDList
from kivymd.icon_definitions import md_icons

class RightCheckbox(IRightBodyTouch, MDCheckbox):
    '''Custom right container.'''

class Example(MDApp):

```

(continues on next page)

(continued from previous page)

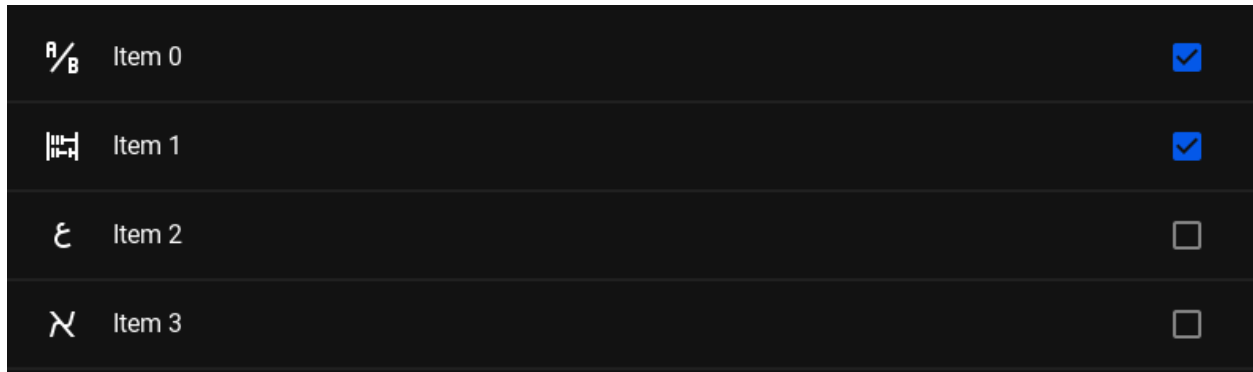
```

def build(self):
    self.theme_cls.theme_style = "Dark"
    return (
        MDScrollView(
            MDList(
                id="scroll"
            )
        )
    )

def on_start(self):
    icons = list(md_icons.keys())
    for i in range(30):
        self.root.ids.scroll.add_widget(
            OneLineAvatarIconListItem(
                IconLeftWidget(
                    icon=icons[i]
                ),
                RightCheckbox(),
                text=f"Item {i}",
            )
        )

```

Example().run()



Declarative KV style

```

from kivy.lang import Builder

from kivymd.app import MDApp
from kivymd.uix.boxlayout import MDBoxLayout
from kivymd.uix.list import IRightBodyTouch

KV = '''
OneLineAvatarIconListItem:
    text: "One-line item with avatar"
    on_size:
        self.ids._right_container.width = container.width
        self.ids._right_container.x = container.width

```

(continues on next page)

(continued from previous page)

```

    IconLeftWidget:
        icon: "cog"

    YourContainer:
        id: container

        MDIconButton:
            icon: "minus"

        MDIconButton:
            icon: "plus"
    ...

class YourContainer(IRightBodyTouch, MDBoxLayout):
    adaptive_width = True

class Example(MDApp):
    def build(self):
        self.theme_cls.theme_style = "Dark"
        return Builder.load_string(KV)

Example().run()

```

Declarative python style

```

from kivymd.app import MDApp
from kivymd.uix.boxlayout import MDBoxLayout
from kivymd.uix.list import IRightBodyTouch
from kivymd.uix.button import MDIconButton
from kivymd.uix.list import OneLineAvatarIconListItem, IconLeftWidget

class YourContainer(IRightBodyTouch, MDBoxLayout):
    adaptive_width = True

class Example(MDApp):
    def build(self):
        self.theme_cls.theme_style = "Dark"
        return (
            OneLineAvatarIconListItem(
                IconLeftWidget(
                    icon="cog"
                ),
                YourContainer(
                    MDIconButton(
                        icon="minus"
                    ),

```

(continues on next page)

(continued from previous page)

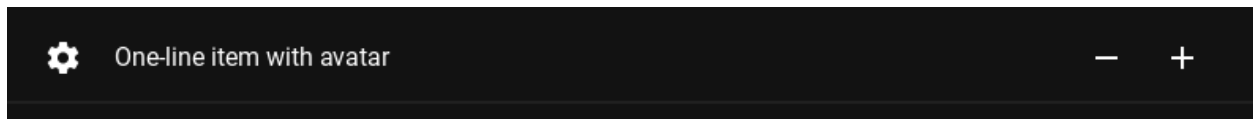
```

        MDIconButton(
            icon="plus"
        ),
        id="container"
    ),
    text="One-line item with avatar"
)

def on_start(self):
    container = self.root.ids.container
    self.root.ids._right_container.width = container.width
    container.x = container.width

```

Example().run()



Behavior

When using the *AvatarListItem* and *IconListItem* classes, when an icon is clicked, the event of this icon is triggered:

Declarative KV style

```

OneLineIconListItem:
    text: "Single-line item with icon"

    IconLeftWidget:
        icon: "language-python"

```

Declarative python style

```

OneLineIconListItem(
    IconLeftWidget(
        icon="language-python"
    ),
    text="Single-line item with avatar",
)

```

You can disable the icon event using the *WithoutTouch* classes:

Declarative KV style

```

OneLineIconListItem:
    text: "Single-line item with icon"

    IconLeftWidgetWithoutTouch:
        icon: "language-python"

```

Declarative python style

```
OneLineIconListItem(  
    IconLeftWidgetWithoutTouch(  
        icon="language-python"  
    ),  
    text="Single-line item with avatar",  
)
```

API - `kivymd.uix.list.list`

class `kivymd.uix.list.list.MDList(*args, **kwargs)`

ListItem container. Best used in conjunction with a `kivy.uix.ScrollView`.

When adding (or removing) a widget, it will resize itself to fit its children, plus top and bottom paddings as described by the *MD* spec.

class `kivymd.uix.list.list.BaseListItem(*args, **kwargs)`

Base class to all ListItems. Not supposed to be instantiated on its own.

text

Text shown in the first line.

`text` is a `StringProperty` and defaults to `''`.

text_color

Text color in (r, g, b, a) or string format used if `theme_text_color` is set to `'Custom'`.

`text_color` is a `ColorProperty` and defaults to `None`.

font_style

Text font style. See `font-definitions` for more information.

`font_style` is a `StringProperty` and defaults to `'Subtitle1'`.

theme_text_color

The name of the color scheme for for the primary text.

`theme_text_color` is a `StringProperty` and defaults to `'Primary'`.

secondary_text

Text shown in the second line.

`secondary_text` is a `StringProperty` and defaults to `''`.

tertiary_text

The text is displayed on the third line.

`tertiary_text` is a `StringProperty` and defaults to `''`.

secondary_text_color

Text color in (r, g, b, a) or string format used for secondary text if `secondary_theme_text_color` is set to `'Custom'`.

`secondary_text_color` is a `ColorProperty` and defaults to `None`.

tertiary_text_color

Text color in (r, g, b, a) or string format used for tertiary text if `tertiary_theme_text_color` is set to 'Custom'.

`tertiary_text_color` is a `ColorProperty` and defaults to `None`.

secondary_theme_text_color

The name of the color scheme for for the secondary text.

`secondary_theme_text_color` is a `StringProperty` and defaults to 'Secondary'.

tertiary_theme_text_color

The name of the color scheme for for the tertiary text.

`tertiary_theme_text_color` is a `StringProperty` and defaults to 'Secondary'.

secondary_font_style

Font style for secondary line. See `font-definitions` for more information.

`secondary_font_style` is a `StringProperty` and defaults to 'Body1'.

tertiary_font_style

Font style for tertiary line. See `font-definitions` for more information.

`tertiary_font_style` is a `StringProperty` and defaults to 'Body1'.

divider

Divider mode. Available options are: 'Full', 'Inset' and default to 'Full'.

`divider` is a `OptionProperty` and defaults to 'Full'.

divider_color

Divider color in (r, g, b, a) or string format.

New in version 1.0.0.

`divider_color` is a `ColorProperty` and defaults to `None`.

bg_color

Background color for list item in (r, g, b, a) or string format.

`bg_color` is a `ColorProperty` and defaults to `None`.

radius

Canvas radius.

```
# Top left corner slice.
MDBoxLayout:
    md_bg_color: app.theme_cls.primary_color
    radius: [25, 0, 0, 0]
```

`radius` is an `VariableListProperty` and defaults to `[0, 0, 0, 0]`.

on_touch_down(*self*, *touch*)

Receive a touch down event.

Parameters

***touch*:** `MotionEvent` class

Touch received. The touch is in parent coordinates. See `relativelayout` for a discussion on coordinate systems.

Returns

bool If True, the dispatching of the touch event will stop. If False, the event will continue to be dispatched to the rest of the widget tree.

on_touch_move(*self*, *touch*, **args*)

Receive a touch move event. The touch is in parent coordinates.

See [on_touch_down\(\)](#) for more information.

on_touch_up(*self*, *touch*)

Receive a touch up event. The touch is in parent coordinates.

See [on_touch_down\(\)](#) for more information.

propagate_touch_to_touchable_widgets(*self*, *touch*, *touch_event*, **args*)

add_widget(*self*, *widget*)

Add a new widget as a child of this widget.

Parameters

widget: Widget

Widget to add to our list of children.

index: int, defaults to 0

Index to insert the widget in the list. Notice that the default of 0 means the widget is inserted at the beginning of the list and will thus be drawn on top of other sibling widgets. For a full discussion of the index and widget hierarchy, please see the Widgets Programming Guide.

New in version 1.0.5.

canvas: str, defaults to None

Canvas to add widget's canvas to. Can be 'before', 'after' or None for the default canvas.

New in version 1.9.0.

```
>>> from kivy.uix.button import Button
>>> from kivy.uix.slider import Slider
>>> root = Widget()
>>> root.add_widget(Button())
>>> slider = Slider()
>>> root.add_widget(slider)
```

remove_widget(*self*, *widget*)

Remove a widget from the children of this widget.

Parameters

widget: Widget

Widget to remove from our children list.

```
>>> from kivy.uix.button import Button
>>> root = Widget()
>>> button = Button()
>>> root.add_widget(button)
>>> root.remove_widget(button)
```

class kivymd.uix.list.list.**ILeftBodyTouch**

Same as ILeftBody, but allows the widget to receive touch events instead of triggering the ListItem's ripple effect.

class kivymd.uix.list.list.**IRightBodyTouch**

Same as IRightBody, but allows the widget to receive touch events instead of triggering the ListItem's ripple effect

class kivymd.uix.list.list.**OneLineListItem**(*args, **kwargs)

A one line list item.

class kivymd.uix.list.list.**TwoLineListItem**(**kwargs)

A two line list item.

class kivymd.uix.list.list.**ThreeLineListItem**(*args, **kwargs)

A three line list item.

class kivymd.uix.list.list.**OneLineAvatarListItem**(*args, **kwargs)

Base class to all ListItems. Not supposed to be instantiated on its own.

class kivymd.uix.list.list.**TwoLineAvatarListItem**(*args, **kwargs)

Base class to all ListItems. Not supposed to be instantiated on its own.

class kivymd.uix.list.list.**ThreeLineAvatarListItem**(*args, **kwargs)

A three line list item.

class kivymd.uix.list.list.**OneLineIconListItem**(*args, **kwargs)

A one line list item.

class kivymd.uix.list.list.**TwoLineIconListItem**(*args, **kwargs)

A one line list item.

class kivymd.uix.list.list.**ThreeLineIconListItem**(*args, **kwargs)

A three line list item.

class kivymd.uix.list.list.**OneLineRightIconListItem**(*args, **kwargs)

A one line list item.

class kivymd.uix.list.list.**TwoLineRightIconListItem**(**kwargs)

A one line list item.

class kivymd.uix.list.list.**ThreeLineRightIconListItem**(**kwargs)

A three line list item.

class kivymd.uix.list.list.**OneLineAvatarIconListItem**(*args, **kwargs)

Base class to all ListItems. Not supposed to be instantiated on its own.

class kivymd.uix.list.list.**TwoLineAvatarIconListItem**(*args, **kwargs)

Base class to all ListItems. Not supposed to be instantiated on its own.

class kivymd.uix.list.list.**ThreeLineAvatarIconListItem**(*args, **kwargs)

A three line list item.

class kivymd.uix.list.list.**ImageLeftWidget**(**kwargs)

Class implements a circular ripple effect.

class kivymd.uix.list.list.**ImageLeftWidgetWithoutTouch**(**kwargs)

New in version 1.0.0.

class kivymd.uix.list.list.**ImageRightWidget**(**kwargs)

Class implements a circular ripple effect.

class kivymd.uix.list.list.**ImageRightWidgetWithoutTouch**(**kwargs)

New in version 1.0.0.

class kivymd.uix.list.list.**IconRightWidget**(*args, **kwargs)

Same as IRightBody, but allows the widget to receive touch events instead of triggering the ListItem's ripple effect

pos_hint

class kivymd.uix.list.list.**IconRightWidgetWithoutTouch**(*args, **kwargs)

New in version 1.0.0.

pos_hint

class kivymd.uix.list.list.**IconLeftWidget**(*args, **kwargs)

Same as ILeftBody, but allows the widget to receive touch events instead of triggering the ListItem's ripple effect.

pos_hint

class kivymd.uix.list.list.**IconLeftWidgetWithoutTouch**(*args, **kwargs)

New in version 1.0.0.

pos_hint

class kivymd.uix.list.list.**CheckboxLeftWidget**(**kwargs)

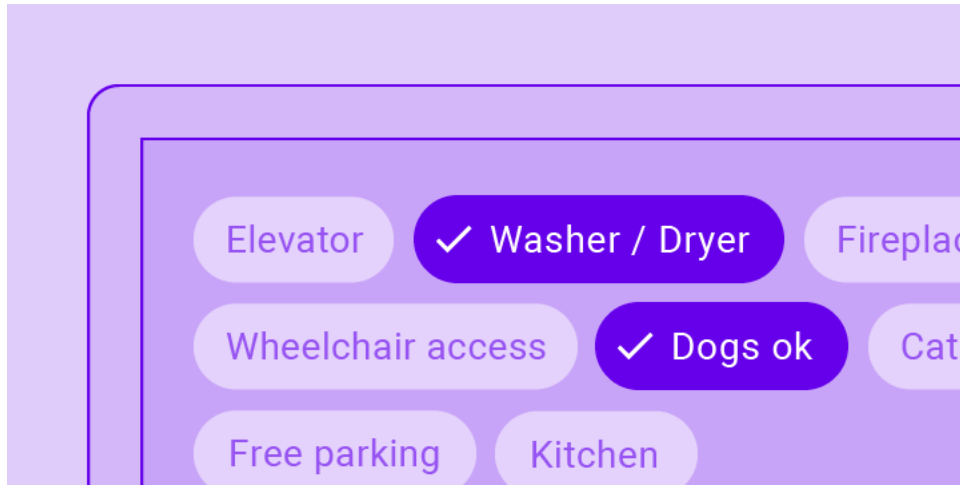
Same as ILeftBody, but allows the widget to receive touch events instead of triggering the ListItem's ripple effect.

2.3.54 Chip

See also:

[Material Design spec, Chips](#)

Chips are compact elements that represent an input, attribute, or action.



Usage

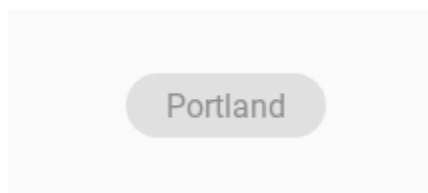
```
from kivy.lang import Builder
from kivymd.app import MDApp

KV = '''
MDScreen:
    MDChip:
        text: "Portland"
        pos_hint: {"center_x": .5, "center_y": .5}
        on_release: app.on_release_chip(self)
'''

class Test(MDApp):
    def build(self):
        return Builder.load_string(KV)

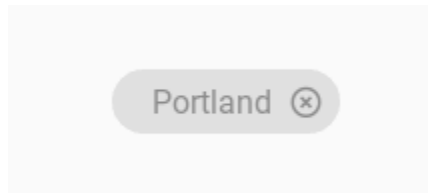
    def on_release_chip(self, instance_check):
        print(instance_check)

Test().run()
```



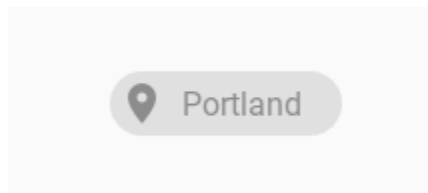
Use with right icon

```
MDChip:  
    text: "Portland"  
    icon_right: "close-circle-outline"
```



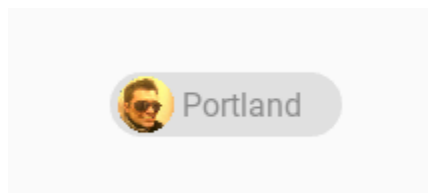
Use with left icon

```
MDChip:  
    text: "Portland"  
    icon_left: "map-marker"
```



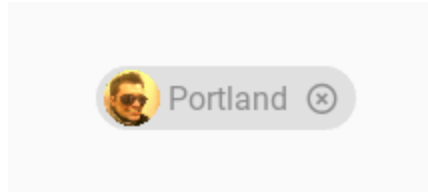
Use with custom left icon

```
MDChip:  
    text: "Portland"  
    icon_left: "avatar.png"
```



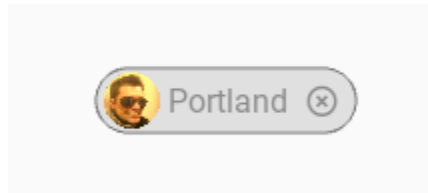
Use with left and right icon

```
MDChip:  
    text: "Portland"  
    icon_left: "avatar.png"  
    icon_right: "close-circle-outline"
```



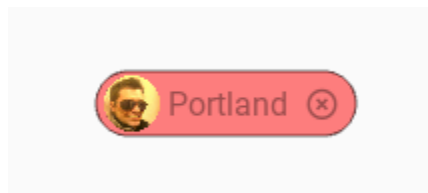
Use with outline

```
MDChip:
    text: "Portland"
    icon_left: "avatar.png"
    icon_right: "close-circle-outline"
    line_color: app.theme_cls.disabled_hint_text_color
```



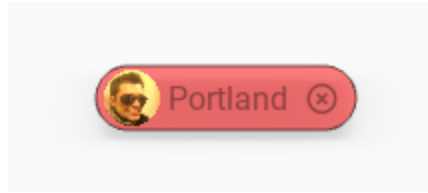
Use with custom color

```
MDChip:
    text: "Portland"
    icon_left: "avatar.png"
    icon_right: "close-circle-outline"
    line_color: app.theme_cls.disabled_hint_text_color
    md_bg_color: 1, 0, 0, .5
```



Use with elevation

```
MDChip:
    text: "Portland"
    icon_left: "avatar.png"
    icon_right: "close-circle-outline"
    line_color: app.theme_cls.disabled_hint_text_color
    md_bg_color: 1, 0, 0, .5
    elevation: 4
```



Behavior

Long press on the chip, it will be marked. When you click on the marked chip, the mark will be removed:

Examples

Multiple choose

Selecting a single choice chip automatically deselects all other chips in the set.

```
from kivy.animation import Animation
from kivy.lang import Builder

from kivymd.uix.screen import MDScreen
from kivymd.uix.chip import MDChip
from kivymd.app import MDApp

KV = '''
<MyScreen>

    MDBoxLayout:
        orientation: "vertical"
        adaptive_size: True
        spacing: "12dp"
        padding: "56dp"
        pos_hint: {"center_x": .5, "center_y": .5}

        MDLabel:
            text: "Multiple choice"
            bold: True
            font_style: "H5"
            adaptive_size: True

        MDBoxLayout:
            id: chip_box
            adaptive_size: True
            spacing: "8dp"

            MyChip:
                text: "Elevator"
                on_press: if self.active: root.removes_marks_all_chips()

            MyChip:
```

(continues on next page)

(continued from previous page)

```

        text: "Washer / Dryer"
        on_press: if self.active: root.removes_marks_all_chips()

    MyChip:
        text: "Fireplace"
        on_press: if self.active: root.removes_marks_all_chips()

ScreenManager:

    MyScreen:
'''

class MyChip(MDChip):
    icon_check_color = (0, 0, 0, 1)
    text_color = (0, 0, 0, 0.5)
    _no_ripple_effect = True

    def __init__(self, **kwargs):
        super().__init__(**kwargs)
        self.bind(active=self.set_chip_bg_color)
        self.bind(active=self.set_chip_text_color)

    def set_chip_bg_color(self, instance_chip, active_value: int):
        '''
        Will be called every time the chip is activated/deactivated.
        Sets the background color of the chip.
        '''

        self.md_bg_color = (
            (0, 0, 0, 0.4)
            if active_value
            else (
                self.theme_cls.bg_darkest
                if self.theme_cls.theme_style == "Light"
                else (
                    self.theme_cls.bg_light
                    if not self.disabled
                    else self.theme_cls.disabled_hint_text_color
                )
            )
        )

    def set_chip_text_color(self, instance_chip, active_value: int):
        Animation(
            color=(0, 0, 0, 1) if active_value else (0, 0, 0, 0.5), d=0.2
        ).start(self.ids.label)

class MyScreen(MDScreen):
    def removes_marks_all_chips(self):

```

(continues on next page)

(continued from previous page)

```

        for instance_chip in self.ids.chip_box.children:
            if instance_chip.active:
                instance_chip.active = False

class Test(MDApp):
    def build(self):
        return Builder.load_string(KV)

Test().run()

```

Only choose

Only one chip will be selected.

```

KV = '''
<MyScreen>

    [...]

    MDBoxLayout:
        id: chip_box
        adaptive_size: True
        spacing: "8dp"

        MyChip:
            text: "Elevator"
            on_active: if self.active: root.removes_marks_all_chips(self)

        MyChip:
            text: "Washer / Dryer"
            on_active: if self.active: root.removes_marks_all_chips(self)

        MyChip:
            text: "Fireplace"
            on_active: if self.active: root.removes_marks_all_chips(self)

    [...]
'''

class MyScreen(MDScreen):
    def removes_marks_all_chips(self, selected_instance_chip):
        for instance_chip in self.ids.chip_box.children:
            if instance_chip != selected_instance_chip:
                instance_chip.active = False

```

API - kivymd.uix.chip.chip

class kivymd.uix.chip.chip.MDChip(**kwargs)

Box layout class.

For more information, see in the [BoxLayout](#) class documentation.

text

Chip text.

text is an [StringProperty](#) and defaults to ''.

icon_left

Chip left icon.

New in version 1.0.0.

icon_left is an [StringProperty](#) and defaults to ''.

icon_right

Chip right icon.

New in version 1.0.0.

icon_right is an [StringProperty](#) and defaults to ''.

text_color

Chip's text color in (r, g, b, a) or string format.

text_color is an [ColorProperty](#) and defaults to *None*.

icon_right_color

Chip's right icon color in (r, g, b, a) or string format.

New in version 1.0.0.

icon_right_color is an [ColorProperty](#) and defaults to *None*.

icon_left_color

Chip's left icon color in (r, g, b, a) or string format.

New in version 1.0.0.

icon_left_color is an [ColorProperty](#) and defaults to *None*.

icon_check_color

Chip's check icon color in (r, g, b, a) or string format.

New in version 1.0.0.

icon_check_color is an [ColorProperty](#) and defaults to *None*.

active

Whether the check is marked or not.

New in version 1.0.0.

active is an [BooleanProperty](#) and defaults to *False*.

on_long_touch(self, *args)

Called when the widget is pressed for a long time.

on_active(self, instance_check, active_value: bool)

```
do_animation_check(self, md_bg_color: list, scale_value: int)

on_press(self, *args)
```

2.4 Controllers

2.4.1 WindowController

New in version 1.0.0.

Modules and classes that implement useful methods for getting information about the state of the current application window.

Controlling the resizing direction of the application window

```
# When resizing the application window, the direction of change will be
# printed - 'left' or 'right'.

from kivymd.app import MDApp
from kivymd.uix.controllers import WindowController
from kivymd.uix.screen import MDScreen

class MyScreen(MDScreen, WindowController):
    def on_width(self, *args):
        print(self.get_window_width_resizing_direction())

class Test(MDApp):
    def build(self):
        return MyScreen()

Test().run()
```

API - `kivymd.uix.controllers.windowcontroller`

```
class kivymd.uix.controllers.windowcontroller.WindowController
```

```
on_size(self, instance, size: list)
    Called when the application screen size changes.

get_real_device_type(self)
    Returns the device type - 'mobile', 'tablet' or 'desktop'.

get_window_width_resizing_direction(self)
    Return window width resizing direction - 'left' or 'right'.
```


2.5 Behaviors

2.5.1 Touch

Provides easy access to events.

The following events are available:

- on_long_touch
- on_double_tap
- on_triple_tap

Usage

```
from kivy.lang import Builder

from kivymd.app import MDApp
from kivymd.uix.behaviors import TouchBehavior
from kivymd.uix.button import MDRaisedButton

KV = '''
Screen:

    MyButton:
        text: "PRESS ME"
        pos_hint: {"center_x": .5, "center_y": .5}
'''

class MyButton(MDRaisedButton, TouchBehavior):
    def on_long_touch(self, *args):
        print("<on_long_touch> event")

    def on_double_tap(self, *args):
        print("<on_double_tap> event")

    def on_triple_tap(self, *args):
        print("<on_triple_tap> event")

class MainApp(MDApp):
    def build(self):
        return Builder.load_string(KV)

MainApp().run()
```

API - `kivymd.uix.behaviors.touch_behavior`

```
class kivymd.uix.behaviors.touch_behavior.TouchBehavior(**kwargs)
```

```
    duration_long_touch
```

Time for a long touch.

`duration_long_touch` is an `NumericProperty` and defaults to `0.4`.

```
    create_clock(self, widget, touch, *args)
```

```
    delete_clock(self, widget, touch, *args)
```

```
    on_long_touch(self, touch, *args)
```

Called when the widget is pressed for a long time.

```
    on_double_tap(self, touch, *args)
```

Called by double clicking on the widget.

```
    on_triple_tap(self, touch, *args)
```

Called by triple clicking on the widget.

2.5.2 Scale

New in version 1.1.0.

Base class for controlling the scale of the widget.

Note: See `kivy.graphics.Rotate` for more information.

Kivy

```
from kivy.animation import Animation
from kivy.lang import Builder
from kivy.properties import NumericProperty
from kivy.uix.button import Button
from kivy.app import App

KV = '''
Screen:

    ScaleButton:
        size_hint: .5, .5
        pos_hint: {"center_x": .5, "center_y": .5}
        on_release: app.change_scale(self)

        canvas.before:
            PushMatrix
            Scale:
```

(continues on next page)

(continued from previous page)

```

        x: self.scale_value_x
        y: self.scale_value_y
        z: self.scale_value_x
        origin: self.center
    canvas.after:
        PopMatrix
'''

class ScaleButton(Button):
    scale_value_x = NumericProperty(1)
    scale_value_y = NumericProperty(1)
    scale_value_z = NumericProperty(1)

class Test(App):
    def build(self):
        return Builder.load_string(KV)

    def change_scale(self, instance_button: Button) -> None:
        Animation(
            scale_value_x=0.5,
            scale_value_y=0.5,
            scale_value_z=0.5,
            d=0.3,
        ).start(instance_button)

Test().run()

```

KivyMD

```

from kivy.animation import Animation
from kivy.lang import Builder
from kivy.uix.behaviors import ButtonBehavior

from kivymd.app import MDApp
from kivymd.uix.behaviors import ScaleBehavior
from kivymd.uix.boxlayout import MDBoxLayout

KV = '''
MDScreen:

    ScaleBox:
        size_hint: .5, .5
        pos_hint: {"center_x": .5, "center_y": .5}
        on_release: app.change_scale(self)
        md_bg_color: "red"
'''

```

(continues on next page)

(continued from previous page)

```

class ScaleBox(ButtonBehavior, ScaleBehavior, MDBoxLayout):
    pass

class Test(MDApp):
    def build(self):
        return Builder.load_string(KV)

    def change_scale(self, instance_button: ScaleBox) -> None:
        Animation(
            scale_value_x=0.5,
            scale_value_y=0.5,
            scale_value_z=0.5,
            d=0.3,
        ).start(instance_button)

Test().run()

```

API - kivymd.uix.behaviors.scale_behavior

class kivymd.uix.behaviors.scale_behavior.ScaleBehavior

Base class for controlling the scale of the widget.

scale_value_x

X-axis value.

scale_value_x is an *NumericProperty* and defaults to *1*.

scale_value_y

Y-axis value.

scale_value_y is an *NumericProperty* and defaults to *1*.

scale_value_z

Z-axis value.

scale_value_z is an *NumericProperty* and defaults to *1*.

2.5.3 ToggleButton

This behavior must always be inherited after the button's Widget class since it works with the inherited properties of the button class.

example:

```

class MyToggleButtonWidget(MDFlatButton, MDToggleButton):
    # [...]
    pass

```

Declarative KV style

```

from kivy.lang import Builder

from kivymd.app import MDApp
from kivymd.uix.behaviors.toggle_behavior import MDToggleButton
from kivymd.uix.button import MDFlatButton

KV = '''
MDScreen:

    MDBoxLayout:
        adaptive_size: True
        spacing: "12dp"
        pos_hint: {"center_x": .5, "center_y": .5}

        MyToggleButton:
            text: "Show ads"
            group: "x"

        MyToggleButton:
            text: "Do not show ads"
            group: "x"

        MyToggleButton:
            text: "Does not matter"
            group: "x"
'''

class MyToggleButton(MDFlatButton, MDToggleButton):
    def __init__(self, *args, **kwargs):
        super().__init__(*args, **kwargs)
        self.background_down = self.theme_cls.primary_color

class Test(MDApp):
    def build(self):
        self.theme_cls.theme_style = "Dark"
        self.theme_cls.primary_palette = "Orange"
        return Builder.load_string(KV)

Test().run()

```

Declarative python style

```

from kivymd.app import MDApp
from kivymd.uix.behaviors.toggle_behavior import MDToggleButton
from kivymd.uix.boxlayout import MDBoxLayout
from kivymd.uix.button import MDFlatButton
from kivymd.uix.screen import MDScreen

class MyToggleButton(MDFlatButton, MDToggleButton):

```

(continues on next page)

(continued from previous page)

```

def __init__(self, *args, **kwargs):
    super().__init__(*args, **kwargs)
    self.background_down = self.theme_cls.primary_color

class Test(MDApp):
    def build(self):
        self.theme_cls.theme_style = "Dark"
        self.theme_cls.primary_palette = "Orange"
        return (
            MDScreen(
                MDBoxLayout(
                    MyToggleButton(
                        text="Show ads",
                        group="x",
                    ),
                    MyToggleButton(
                        text="Do not show ads",
                        group="x",
                    ),
                    MyToggleButton(
                        text="Does not matter",
                        group="x",
                    ),
                    adaptive_size=True,
                    spacing="12dp",
                    pos_hint={"center_x": .5, "center_y": .5},
                ),
            )
        )

Test().run()

```

You can inherit the `MyToggleButton` class only from the following classes

- `MDRaisedButton`
- `MDFlatButton`
- `MDRectangleFlatButton`
- `MDRectangleFlatIconButton`
- `MDRoundFlatButton`
- `MDRoundFlatIconButton`
- `MDFillRoundFlatButton`
- `MDFillRoundFlatIconButton`

API - kivymd.uix.behaviors.toggle_behavior

class kivymd.uix.behaviors.toggle_behavior.MDToggleButton(**kwargs)

This `mixin` class provides `togglebutton` behavior. Please see the `togglebutton behaviors module` documentation for more information.

New in version 1.8.0.

background_normal

Color of the button in `rgba` format for the ‘normal’ state.

`background_normal` is a `ColorProperty` and is defaults to `None`.

background_down

Color of the button in `rgba` format for the ‘down’ state.

`background_down` is a `ColorProperty` and is defaults to `None`.

font_color_normal

Color of the font’s button in `rgba` format for the ‘normal’ state.

`font_color_normal` is a `ColorProperty` and is defaults to `None`.

font_color_down

Color of the font’s button in `rgba` format for the ‘down’ state.

`font_color_down` is a `ColorProperty` and is defaults to `[1, 1, 1, 1]`.

2.5.4 Hover

Changing when the mouse is on the widget and the widget is visible.

To apply hover behavior, you must create a new class that is inherited from the widget to which you apply the behavior and from the `HoverBehavior` class.

In *KV file*:

```
<HoverItem@MDBoxLayout+ThemableBehavior+HoverBehavior>
```

In *python file*:

```
class HoverItem(MDBoxLayout, ThemableBehavior, HoverBehavior):
    '''Custom item implementing hover behavior.'''
```

After creating a class, you must define two methods for it: `HoverBehavior.on_enter` and `HoverBehavior.on_leave`, which will be automatically called when the mouse cursor is over the widget and when the mouse cursor goes beyond the widget.

Note: `HoverBehavior` will by default check to see if the current `Widget` is visible (i.e. not covered by a modal or popup and not a part of a `Relative Layout`, `MDTab` or `Carousel` that is not currently visible etc) and will only issue events if the widget is visible.

To get the legacy behavior that the events are always triggered, you can set `detect_visible` on the `Widget` to `False`.

```
from kivy.lang import Builder

from kivymd.app import MDApp
from kivymd.uix.behaviors import HoverBehavior
from kivymd.uix.boxlayout import MDBoxLayout
from kivymd.theming import ThemableBehavior

KV = '''
Screen

    MDBoxLayout:
        id: box
        pos_hint: {'center_x': .5, 'center_y': .5}
        size_hint: .8, .8
        md_bg_color: app.theme_cls.bg_darkest
'''

class HoverItem(MDBoxLayout, ThemableBehavior, HoverBehavior):
    '''Custom item implementing hover behavior.'''

    def on_enter(self, *args):
        '''The method will be called when the mouse cursor
        is within the borders of the current widget.'''

        self.md_bg_color = (1, 1, 1, 1)

    def on_leave(self, *args):
        '''The method will be called when the mouse cursor goes beyond
        the borders of the current widget.'''

        self.md_bg_color = self.theme_cls.bg_darkest

class Test(MDApp):
    def build(self):
        self.screen = Builder.load_string(KV)
        for i in range(5):
            self.screen.ids.box.add_widget(HoverItem())
        return self.screen

Test().run()
```


API - kivymd.uix.behaviors.hover_behavior

```
class kivymd.uix.behaviors.hover_behavior.HoverBehavior(**kwargs)
```

Events**on_enter**

Called when mouse enters the bbox of the widget AND the widget is visible

on_leave

Called when the mouse exits the widget AND the widget is visible

hovering

True, if the mouse cursor is within the borders of the widget.

Note that this is set and cleared even if the widget is not visible

hover is a [BooleanProperty](#) and defaults to *False*.

hover_visible

True if hovering is *True* AND is the current widget is visible

hover_visible is a [BooleanProperty](#) and defaults to *False*.

enter_point

Holds the last position where the mouse pointer crossed into the Widget if the Widget is visible and is currently in a hovering state

enter_point is a [ObjectProperty](#) and defaults to *None*.

detect_visible

Should this widget perform the visibility check?

detect_visible is a [BooleanProperty](#) and defaults to *True*.

```
on_mouse_update(self, *args)
```

```
on_enter(self)
```

Called when mouse enters the bbox of the widget AND the widget is visible.

```
on_leave(self)
```

Called when the mouse exits the widget AND the widget is visible.

2.5.5 Stencil

New in version 1.1.0.

Base class for controlling the stencil instructions of the widget.

Note: See [Stencil instructions](#) for more information.

Kivy

```
from kivy.lang import Builder
from kivy.app import App

KV = '''
Carousel:

    Button:
        size_hint: .9, .8
        pos_hint: {"center_x": .5, "center_y": .5}

        canvas.before:
            StencilPush
            RoundedRectangle:
                pos: root.pos
                size: root.size
            StencilUse
        canvas.after:
            StencilUnUse
            RoundedRectangle:
                pos: root.pos
                size: root.size
            StencilPop
'''

class Test(App):
    def build(self):
        return Builder.load_string(KV)

Test().run()
```

KivyMD

```
from kivy.lang import Builder

from kivymd.app import MDApp
from kivymd.uix.behaviors import StencilBehavior
from kivymd.uix.fitimage import FitImage

KV = '''
#:import os os
#:import images_path kivymd.images_path

MDCarousel:

    StencilImage:
        size_hint: .9, .8
```

(continues on next page)

(continued from previous page)

```

        pos_hint: {"center_x": .5, "center_y": .5}
        source: os.path.join(images_path, "logo", "kivymd-icon-512.png")
    ...

class StencilImage(FitImage, StencilBehavior):
    pass

class Test(MDApp):
    def build(self):
        return Builder.load_string(KV)

Test().run()

```

API - kivymd.uix.behaviors.stencil_behavior

class kivymd.uix.behaviors.stencil_behavior.StencilBehavior

Base class for controlling the stencil instructions of the widget.

radius

Canvas radius.

New in version 1.0.0.

```

# Top left corner slice.
MDWidget:
    radius: [25, 0, 0, 0]

```

radius is an `VariableListProperty` and defaults to `[0, 0, 0, 0]`.

2.5.6 Declarative

New in version 1.0.0.

As you already know, the Kivy framework provides the best/simplest/modern UI creation tool that allows you to separate the logic of your application from the description of the properties of widgets/GUI components. This tool is named [KV Language](#).

But in addition to creating a user interface using the KV Language Kivy allows you to create user interface elements directly in the Python code. And if you've ever created a user interface in Python code, you know how ugly it looks. Even in the simplest user interface design, which was created using Python code it is impossible to trace the widget tree, because in Python code you build the user interface in an imperative style.

Imperative style

```
from kivymd.app import MDApp
from kivymd.uix.bottomnavigation import MDBottomNavigation, MDBottomNavigationItem
from kivymd.uix.label import MDLabel
from kivymd.uix.screen import MDScreen

class Example(MDApp):
    def build(self):
        screen = MDScreen()
        bottom_navigation = MDBottomNavigation(
            panel_color="#eeeeea",
            selected_color_background="#97ecf8",
            text_color_active="white",
        )

        data = {
            "screen 1": {"text": "Mail", "icon": "gmail"},
            "screen 2": {"text": "Discord", "icon": "discord"},
            "screen 3": {"text": "LinkedIN", "icon": "linkedin"},
        }
        for key in data.keys():
            text = data[key]["text"]
            navigation_item = MDBottomNavigationItem(
                name=key, text=text, icon=data[key]["icon"]
            )
            navigation_item.add_widget(MDLabel(text=text, halign="center"))
            bottom_navigation.add_widget(navigation_item)

        screen.add_widget(bottom_navigation)
        return screen

Example().run()
```



Take a look at the above code example. This is a very simple UI. But looking at this code, you will not be able to figure the widget tree and understand which UI this code implements. This is named imperative programming style, which is used in Kivy.

Now let's see how the same code is implemented using the KV language, which uses a declarative style of describing widget properties.

Declarative style with KV language

```
from kivy.lang import Builder

from kivymd.app import MDApp

class Test(MDApp):
    def build(self):
        return Builder.load_string(
            '''
MDScreen:

    MDBottomNavigation:
        panel_color: "#eeeeaea"
        selected_color_background: "#97ecf8"
        text_color_active: "white"

        MDBottomNavigationItem:
            name: "screen 1"
            text: "Mail"
            icon: "gmail"
            '''
        )
```

(continues on next page)

(continued from previous page)

```
        MDLabel:
            text: "Mail"
            halign: "center"

        MDBottomNavigationItem:
            name: "screen 2"
            text: "Discord"
            icon: "discord"

        MDLabel:
            text: "Discord"
            halign: "center"

        MDBottomNavigationItem:
            name: "screen 3"
            text: "LinkedIN"
            icon: "linkedin"

        MDLabel:
            text: "LinkedIN"
            halign: "center"
    ...
)
```

```
Test().run()
```

Mail



Looking at this code, we can now clearly see the widget tree and their properties. We can quickly navigate through the components of the screen and quickly change/add new properties/widgets. This is named declarative UI creation style.

But now the KivyMD library allows you to write Python code in a declarative style. Just as it is implemented in Flutter/Jetpack Compose/SwiftUI.

Declarative style with Python code

```
from kivymd.app import MDApp
from kivymd.uix.bottomnavigation import MDBottomNavigation, MDBottomNavigationItem
from kivymd.uix.label import MDLabel
from kivymd.uix.screen import MDScreen

class Example(MDApp):
    def build(self):
        return (
            MDScreen(
                MDBottomNavigation(
                    MDBottomNavigationItem(
                        MDLabel(
                            text="Mail",
                            halign="center",
                        ),
                        name="screen 1",
                        text="Mail",
                        icon="gmail",
                    ),
                    MDBottomNavigationItem(
                        MDLabel(
                            text="Discord",
                            halign="center",
                        ),
                        name="screen 2",
                        text="Discord",
                        icon="discord",
                    ),
                    MDBottomNavigationItem(
                        MDLabel(
                            text="LinkedIN",
                            halign="center",
                        ),
                        name="screen 3",
                        text="LinkedIN",
                        icon="linkedin",
                    ),
                    panel_color="#eeeeea",
                    selected_color_background="#97ecf8",
                    text_color_active="white",
                )
            )
        )

Example().run()
```

Note: The KivyMD library does not support creating Kivy widgets in Python code in a declarative style.

But you can still use the declarative style of creating Kivy widgets in Python code. To do this, you need to create a new class that will be inherited from the Kivy widget and the *DeclarativeBehavior* class:

```
from kivy.uix.boxlayout import BoxLayout
from kivy.uix.button import Button

from kivymd.app import MDApp
from kivymd.uix.behaviors import DeclarativeBehavior

class DeclarativeStyleBoxLayout(DeclarativeBehavior, BoxLayout):
    pass

class Example(MDApp):
    def build(self):
        return (
            DeclarativeStyleBoxLayout(
                Button(),
                Button(),
                orientation="vertical",
            )
        )

Example().run()
```

Get objects by identifiers

In the declarative style in Python code, the `ids` parameter of the specified widget will return only the id of the child widget/container, ignoring other ids. Therefore, to get objects by identifiers in declarative style in Python code, you must specify all the container ids in which the widget is nested until you get to the desired id:

```
from kivymd.app import MDApp
from kivy.uix.boxlayout import MDBoxLayout
from kivy.uix.button import MDRaisedButton
from kivy.uix.floatlayout import MDFloatLayout

class Example(MDApp):
    def build(self):
        return (
            MDBoxLayout(
                MDFloatLayout(
                    MDRaisedButton(
                        id="button_1",
                        text="Button 1",
                        pos_hint={"center_x": 0.5, "center_y": 0.5},
                    ),
                ),
            )
```

(continues on next page)

(continued from previous page)

```

        id="box_container_1",
    ),
    MDBoxLayout(
        MDFloatLayout(
            MDRaisedButton(
                id="button_2",
                text="Button 2",
                pos_hint={"center_x": 0.5, "center_y": 0.5},
            ),
            id="float_container",
        ),
        id="box_container_2",
    )
)

def on_start(self):
    # {
    #     'box_container_1': <kivymd.uix.floatlayout.MDFloatLayout>,
    #     'box_container_2': <kivymd.uix.boxlayout.MDBoxLayout object>
    # }
    print(self.root.ids)

    # <kivymd.uix.button.button.MDRaisedButton>
    print(self.root.ids.box_container_2.ids.float_container.ids.button_2)

```

Example().run()

Yes, this is not a very good solution, but I think it will be fixed soon.

Warning: Declarative programming style in Python code in the KivyMD library is an experimental feature. Therefore, if you receive errors, do not hesitate to create new issue in the KivyMD repository.

API - `kivymd.uix.behaviors.declarative_behavior`

class `kivymd.uix.behaviors.declarative_behavior.DeclarativeBehavior(*args, **kwargs)`

Implements the creation and addition of child widgets as declarative programming style.

id

Widget ID.

id is an `StringProperty` and defaults to `''`.

2.5.7 Background Color

Note: The following classes are intended for in-house use of the library.

API - `kivymd.uix.behaviors.backgroundcolor_behavior`

`class kivymd.uix.behaviors.backgroundcolor_behavior.BackgroundColorBehavior(**kwargs)`

background

Background image path.

background is a `StringProperty` and defaults to `None`.

radius

Canvas radius.

```
# Top left corner slice.
MDBoxLayout:
    md_bg_color: app.theme_cls.primary_color
    radius: [25, 0, 0, 0]
```

radius is an `VariableListProperty` and defaults to `[0, 0, 0, 0]`.

md_bg_color

The background color of the widget (`Widget`) that will be inherited from the `BackgroundColorBehavior` class.

For example:

```
Widget:
    canvas:
        Color:
            rgba: 0, 1, 1, 1
        Rectangle:
            size: self.size
            pos: self.pos
```

similar to code:

```
<MyWidget@BackgroundColorBehavior>
    md_bg_color: 0, 1, 1, 1
```

md_bg_color is an `ColorProperty` and defaults to `[1, 1, 1, 0]`.

line_color

If a custom value is specified for the *line_color* parameter, the border of the specified color will be used to border the widget:

```
MDBoxLayout:
    size_hint: .5, .2
    md_bg_color: 0, 1, 1, .5
```

(continues on next page)

(continued from previous page)

```

line_color: 0, 0, 1, 1
radius: [24, ]

```

New in version 0.104.2.

`line_color` is an `ColorProperty` and defaults to `[0, 0, 0, 0]`.

line_width

Border of the specified width will be used to border the widget.

New in version 1.0.0.

`line_width` is an `NumericProperty` and defaults to `1`.

angle

background_origin

`on_md_bg_color(self, instance_md_widget, color: Union[list, str])`

`update_background_origin(self, instance_md_widget, pos: List[float])`

`class kivymd.uix.behaviors.backgroundcolor_behavior.SpecificBackgroundColorBehavior(**kwargs)`

background_palette

See `kivymd.color_definitions.palette`.

`background_palette` is an `OptionProperty` and defaults to `'Primary'`.

background_hue

See `kivymd.color_definitions.hue`.

`background_hue` is an `OptionProperty` and defaults to `'500'`.

specific_text_color

`specific_text_color` is an `ColorProperty` and defaults to `[0, 0, 0, 0.87]`.

specific_secondary_text_color

`specific_secondary_text_color` is an `:class:`~kivy.properties.ColorProperty` and defaults to `[0, 0, 0, 0.87]`.

2.5.8 Ripple

Classes implements a circular and rectangular ripple effects.

To create a widget with ircular ripple effect, you must create a new class that inherits from the `CircularRippleBehavior` class.

For example, let's create an image button with a circular ripple effect:

```

from kivy.lang import Builder
from kivy.uix.behaviors import ButtonBehavior
from kivy.uix.image import Image

```

(continues on next page)

(continued from previous page)

```

from kivymd.app import MDApp
from kivymd.uix.behaviors import CircularRippleBehavior

KV = '''
MDScreen:

    CircularRippleButton:
        source: "data/logo/kivy-icon-256.png"
        size_hint: None, None
        size: "250dp", "250dp"
        pos_hint: {"center_x": .5, "center_y": .5}
'''

class CircularRippleButton(CircularRippleBehavior, ButtonBehavior, Image):
    def __init__(self, **kwargs):
        self.ripple_scale = 0.85
        super().__init__(**kwargs)

class Example(MDApp):
    def build(self):
        return Builder.load_string(KV)

Example().run()

```

To create a widget with rectangular ripple effect, you must create a new class that inherits from the *RectangularRippleBehavior* class:

```

from kivy.lang import Builder
from kivy.uix.behaviors import ButtonBehavior

from kivymd.app import MDApp
from kivymd.uix.behaviors import RectangularRippleBehavior, BackgroundColorBehavior

KV = '''
MDScreen:

    RectangularRippleButton:
        size_hint: None, None
        size: "250dp", "50dp"
        pos_hint: {"center_x": .5, "center_y": .5}
'''

class RectangularRippleButton(
    RectangularRippleBehavior, ButtonBehavior, BackgroundColorBehavior
):
    md_bg_color = [0, 0, 1, 1]

```

(continues on next page)

(continued from previous page)

```
class Example(MDApp):
    def build(self):
        return Builder.load_string(KV)

Example().run()
```

API - kivymd.uix.behaviors.ripple_behavior

class kivymd.uix.behaviors.ripple_behavior.CommonRipple

Base class for ripple effect.

ripple_rad_default

The starting value of the radius of the ripple effect.

```
CircularRippleButton:
    ripple_rad_default: 100
```

ripple_rad_default is an `NumericProperty` and defaults to *1*.

ripple_color

Ripple color in (r, g, b, a) format.

```
CircularRippleButton:
    ripple_color: app.theme_cls.primary_color
```

ripple_color is an `ColorProperty` and defaults to *None*.

ripple_alpha

Alpha channel values for ripple effect.

```
CircularRippleButton:
    ripple_alpha: .9
    ripple_color: app.theme_cls.primary_color
```

ripple_alpha is an `NumericProperty` and defaults to *0.5*.

ripple_scale

Ripple effect scale.

```
CircularRippleButton:
    ripple_scale: .5
```

```
CircularRippleButton:  
    ripple_scale: 1
```

ripple_scale is an `NumericProperty` and defaults to *None*.

ripple_duration_in_fast

Ripple duration when touching to widget.

```
CircularRippleButton:  
    ripple_duration_in_fast: .1
```

ripple_duration_in_fast is an `NumericProperty` and defaults to *0.3*.

ripple_duration_in_slow

Ripple duration when long touching to widget.

```
CircularRippleButton:  
    ripple_duration_in_slow: 5
```

ripple_duration_in_slow is an `NumericProperty` and defaults to *2*.

ripple_duration_out

The duration of the disappearance of the wave effect.

```
CircularRippleButton:  
    ripple_duration_out: 5
```

ripple_duration_out is an `NumericProperty` and defaults to *0.3*.

ripple_canvas_after

The ripple effect is drawn above/below the content.

New in version 1.0.0.

```
MDIconButton:  
    ripple_canvas_after: True  
    icon: "android"  
    ripple_alpha: .8  
    ripple_color: app.theme_cls.primary_color  
    icon_size: "100sp"
```

```
MDIconButton:  
    ripple_canvas_after: False  
    icon: "android"  
    ripple_alpha: .8  
    ripple_color: app.theme_cls.primary_color  
    icon_size: "100sp"
```

ripple_canvas_after is an `BooleanProperty` and defaults to *True*.

ripple_func_in

Type of animation for ripple in effect.

ripple_func_in is an `StringProperty` and defaults to *'out_quad'*.

ripple_func_out

Type of animation for ripple out effect.

ripple_func_out is an `StringProperty` and defaults to *'ripple_func_out'*.

abstract lay_canvas_instructions(self)

start_ripple(self)

finish_ripple(self)

fade_out(self, *args)

anim_complete(self, *args)

on_touch_down(self, touch)

call_ripple_animation_methods(self, touch)

on_touch_move(self, touch, *args)

on_touch_up(self, touch)

class kivymd.uix.behaviors.ripple_behavior.RectangularRippleBehavior

Class implements a rectangular ripple effect.

ripple_scale

See *ripple_scale*.

ripple_scale is an `NumericProperty` and defaults to *2.75*.

lay_canvas_instructions(self)

class kivymd.uix.behaviors.ripple_behavior.CircularRippleBehavior

Class implements a circular ripple effect.

ripple_scale

See *ripple_scale*.

ripple_scale is an `NumericProperty` and defaults to *1*.

lay_canvas_instructions(self)

2.5.9 Magic

Magical effects for buttons.

Warning: Magic effects do not work correctly with *KivyMD* buttons!

To apply magic effects, you must create a new class that is inherited from the widget to which you apply the effect and from the *MagicBehavior* class.

In *KV file*:

`<MagicButton@MagicBehavior+MDRectangleFlatButton>`

In *python file*:

```
class MagicButton(MagicBehavior, MDRectangleFlatButton):  
    pass
```

The *MagicBehavior* class provides five effects:

- *MagicBehavior.wobble*
- *MagicBehavior.grow*
- *MagicBehavior.shake*
- *MagicBehavior.twist*
- *MagicBehavior.shrink*

Example:

```
from kivy.lang import Builder  
  
from kivymd.app import MDApp  
  
KV = '''  
<MagicButton@MagicBehavior+MDRectangleFlatButton>  
  
MDFloatLayout:  
  
    MagicButton:  
        text: "WOBBLE EFFECT"  
        on_release: self.wobble()  
        pos_hint: {"center_x": .5, "center_y": .3}  
  
    MagicButton:  
        text: "GROW EFFECT"  
        on_release: self.grow()  
        pos_hint: {"center_x": .5, "center_y": .4}
```

(continues on next page)

(continued from previous page)

```

    MagicButton:
        text: "SHAKE EFFECT"
        on_release: self.shake()
        pos_hint: {"center_x": .5, "center_y": .5}

    MagicButton:
        text: "TWIST EFFECT"
        on_release: self.twist()
        pos_hint: {"center_x": .5, "center_y": .6}

    MagicButton:
        text: "SHRINK EFFECT"
        on_release: self.shrink()
        pos_hint: {"center_x": .5, "center_y": .7}
    ...

class Example(MDApp):
    def build(self):
        return Builder.load_string(KV)

Example().run()

```

API - kivymd.uix.behaviors.magic_behavior

class kivymd.uix.behaviors.magic_behavior.MagicBehavior

magic_speed

Animation playback speed.

magic_speed is a `NumericProperty` and defaults to *1*.

grow(*self*)

Grow effect animation.

shake(*self*)

Shake effect animation.

wobble(*self*)

Wobble effect animation.

twist(*self*)

Twist effect animation.

shrink(*self*)

Shrink effect animation.

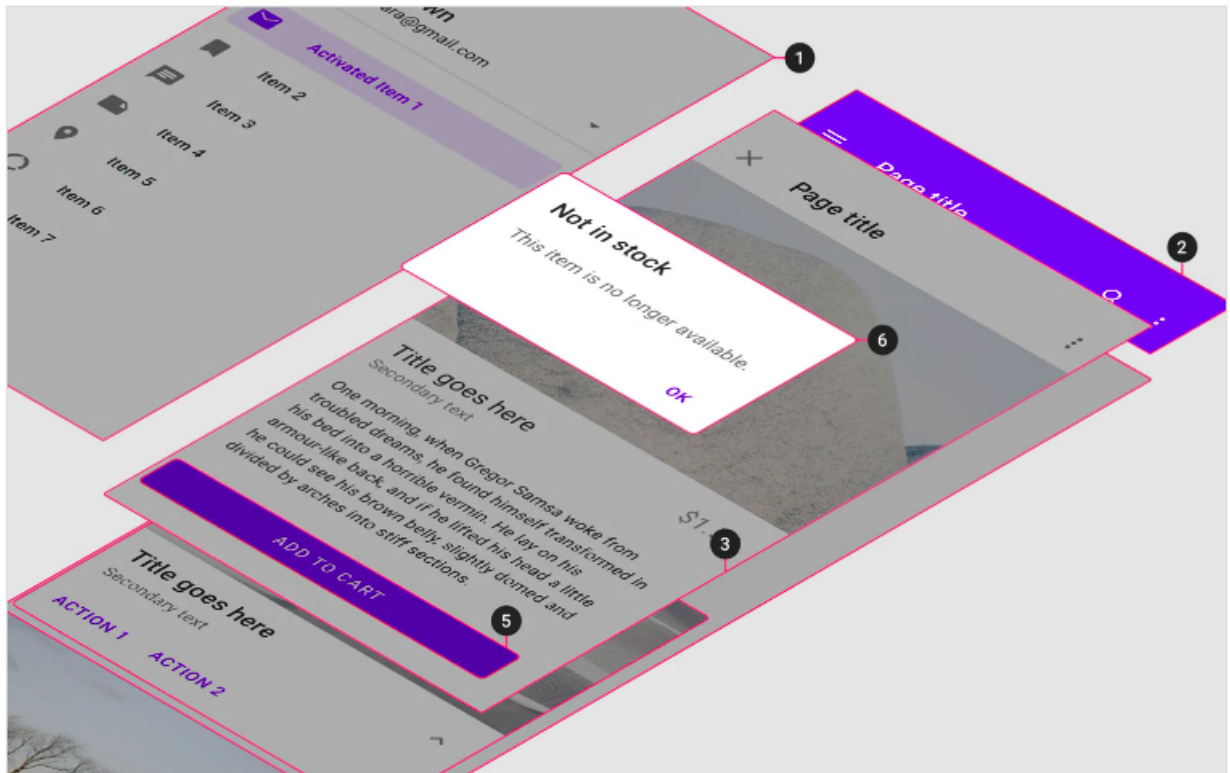
on_touch_up(*self*, *args)

2.5.10 Elevation

See also:

Material Design spec, Elevation

Elevation is the relative distance between two surfaces along the z-axis.



To create an elevation effect, use the `CommonElevationBehavior` class. For example, let's create a button with a rectangular elevation effect:

Declarative style with KV

```
from kivy.lang import Builder
from kivy.uix.behaviors import ButtonBehavior

from kivymd.app import MDApp
from kivymd.uix.behaviors import (
    RectangularRippleBehavior,
    BackgroundColorBehavior,
    CommonElevationBehavior,
)

KV = '''
<RectangularElevationButton>
    size_hint: None, None
```

(continues on next page)

(continued from previous page)

```

        size: "250dp", "50dp"

MDScreen:

    # With elevation effect
    RectangularElevationButton:
        pos_hint: {"center_x": .5, "center_y": .6}
        elevation: 4.5
        shadow_offset: 0, 6

    # Without elevation effect
    RectangularElevationButton:
        pos_hint: {"center_x": .5, "center_y": .4}
    ...

class RectangularElevationButton(
    RectangularRippleBehavior,
    CommonElevationBehavior,
    ButtonBehavior,
    BackgroundColorBehavior,
):
    def __init__(self, **kwargs):
        super().__init__(**kwargs)
        self.md_bg_color = "red"

class Example(MDApp):
    def build(self):
        return Builder.load_string(KV)

Example().run()

```

Declarative python style

```

from kivy.uix.behaviors import ButtonBehavior

from kivymd.app import MDApp
from kivymd.uix.behaviors import (
    RectangularRippleBehavior,
    BackgroundColorBehavior,
    CommonElevationBehavior,
)
from kivymd.uix.screen import MDScreen

class RectangularElevationButton(
    RectangularRippleBehavior,
    CommonElevationBehavior,
    ButtonBehavior,

```

(continues on next page)

(continued from previous page)

```

        BackgroundColorBehavior,
    ):
        def __init__(self, **kwargs):
            super().__init__(**kwargs)
            self.md_bg_color = "red"
            self.size_hint = (None, None)
            self.size = ("250dp", "50dp")

class Example(MDApp):
    def build(self):
        return (
            MDScreen(
                RectangularElevationButton(
                    pos_hint={"center_x": .5, "center_y": .6},
                    elevation=4.5,
                    shadow_offset=(0, 6),
                ),
                RectangularElevationButton(
                    pos_hint={"center_x": .5, "center_y": .4},
                ),
            )
        )

Example().run()

```



Warning: If before the KivyMD 1.1.0 library version you used the elevation property with an average value of 12 for the shadow, then starting with the KivyMD 1.1.0 library version, the average value of the elevation property will be somewhere 4.

Similarly, create a circular button:

Declarative style with KV

```

from kivy.lang import Builder
from kivy.uix.behaviors import ButtonBehavior

```

(continues on next page)

(continued from previous page)

```

from kivymd.app import MDApp
from kivymd.uix.behaviors import CircularRippleBehavior, CommonElevationBehavior
from kivymd.uix.floatlayout import MDFloatLayout

KV = '''
<CircularElevationButton>
    size_hint: None, None
    size: "100dp", "100dp"
    radius: self.size[0] / 2
    shadow_radius: self.radius[0]
    md_bg_color: "red"

    MDIcon:
        icon: "hand-heart"
        halign: "center"
        valign: "center"
        pos_hint: {"center_x": .5, "center_y": .5}
        size: root.size
        pos: root.pos
        font_size: root.size[0] * .6
        theme_text_color: "Custom"
        text_color: "white"

MDScreen:

    CircularElevationButton:
        pos_hint: {"center_x": .5, "center_y": .6}
        elevation: 4
...

class CircularElevationButton(
    CommonElevationBehavior,
    CircularRippleBehavior,
    ButtonBehavior,
    MDFloatLayout,
):
    pass

class Example(MDApp):
    def build(self):
        return Builder.load_string(KV)

Example().run()

```

Declarative python style

```

from kivy.metrics import dp
from kivy.uix.behaviors import ButtonBehavior

```

(continues on next page)

(continued from previous page)

```

from kivymd.app import MDApp
from kivymd.uix.behaviors import CircularRippleBehavior, CommonElevationBehavior
from kivymd.uix.floatlayout import MDFloatLayout
from kivymd.uix.label import MDIcon
from kivymd.uix.screen import MDScreen

class CircularElevationButton(
    CommonElevationBehavior,
    CircularRippleBehavior,
    ButtonBehavior,
    MDFloatLayout,
):
    def __init__(self, **kwargs):
        super().__init__(**kwargs)
        self.size_hint = (None, None)
        self.size = (dp(100), dp(100))
        self.radius = dp(100) / 2
        self.shadow_radius = dp(100) / 2
        self.md_bg_color = "red"
        self.add_widget(
            MDIcon(
                icon="hand-heart",
                halign="center",
                valign="center",
                pos_hint={"center_x": .5, "center_y": .5},
                size=self.size,
                theme_text_color="Custom",
                text_color="white",
                font_size=self.size[0] * 0.6,
            )
        )

class Example(MDApp):
    def build(self):
        return (
            MDScreen(
                CircularElevationButton(
                    pos_hint={"center_x": .5, "center_y": .5},
                    elevation=4,
                )
            )
        )

Example().run()

```



Animating the elevation

Declarative style with KV

```
from kivy.animation import Animation
from kivy.lang import Builder
from kivy.uix.behaviors import ButtonBehavior

from kivymd.app import MDApp
from kivymd.uix.behaviors import CommonElevationBehavior, RectangularRippleBehavior
from kivymd.uix.widget import MDWidget

KV = '''
MDScreen:

    ElevatedWidget:
        pos_hint: {'center_x': .5, 'center_y': .5}
        size_hint: None, None
        size: 100, 100
        md_bg_color: 0, 0, 1, 1
        elevation: 4
        radius: 18
'''

class ElevatedWidget(
    CommonElevationBehavior,
    RectangularRippleBehavior,
    ButtonBehavior,
    MDWidget,
):
    _elev = 0 # previous elevation value

    def on_press(self, *args):
        if not self._elev:
            self._elev = self.elevation
            Animation(elevation=self.elevation + 2, d=0.4).start(self)

    def on_release(self, *args):
```

(continues on next page)

(continued from previous page)

```

        Animation.cancel_all(self, "elevation")
        Animation(elevation=self._elev, d=0.1).start(self)

class Example(MDApp):
    def build(self):
        return Builder.load_string(KV)

Example().run()

```

Declarative python style

```

from kivy.animation import Animation
from kivy.uix.behaviors import ButtonBehavior

from kivymd.app import MDApp
from kivymd.uix.behaviors import CommonElevationBehavior, RectangularRippleBehavior
from kivymd.uix.screen import MDScreen
from kivymd.uix.widget import MDWidget

class ElevatedWidget(
    CommonElevationBehavior,
    RectangularRippleBehavior,
    ButtonBehavior,
    MDWidget,
):
    _elev = 0 # previous elevation value

    def on_press(self, *args):
        if not self._elev:
            self._elev = self.elevation
            Animation(elevation=self.elevation + 2, d=0.4).start(self)

    def on_release(self, *args):
        Animation.cancel_all(self, "elevation")
        Animation(elevation=self._elev, d=0.1).start(self)

class Example(MDApp):
    def build(self):
        return (
            MDScreen(
                ElevatedWidget(
                    pos_hint={'center_x': .5, 'center_y': .5},
                    size_hint=(None, None),
                    size=(100, 100),
                    md_bg_color="blue",
                    elevation=4,
                    radius=18,
                )
            )
        )

```

(continues on next page)

(continued from previous page)

```

    )
)

Example().run()

```

API - kivymd.uix.behaviors.elevation

class kivymd.uix.behaviors.elevation.CommonElevationBehavior(**kwargs)

Common base class for rectangular and circular elevation behavior.

elevation

Elevation of the widget.

elevation is an [BoundedNumericProperty](#) and defaults to 0.

shadow_radius

Radius of the corners of the shadow.

New in version 1.1.0.

You don't have to use this parameter. The radius of the elevation effect is calculated automatically one way or another based on the radius of the parent widget, for example:

```

from kivy.lang import Builder

from kivymd.app import MDApp

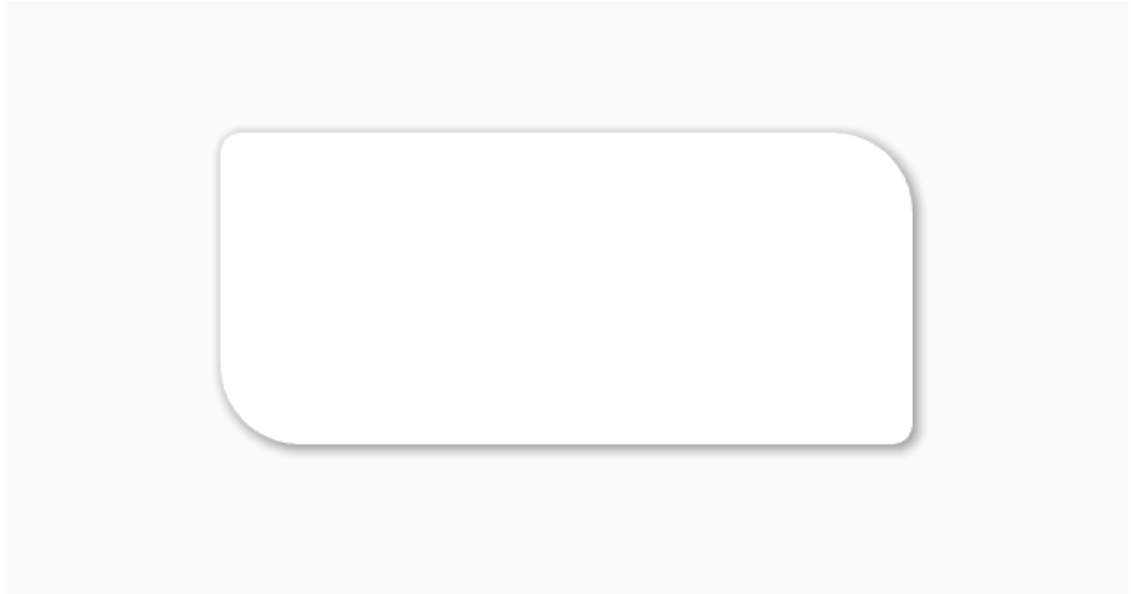
KV = '''
MDScreen:

    MDCard:
        radius: 12, 46, 12, 46
        size_hint: .5, .3
        pos_hint: {"center_x": .5, "center_y": .5}
        elevation: 4
        shadow_softness: 8
        shadow_offset: (-2, 2)
'''

class Test(MDApp):
    def build(self):
        return Builder.load_string(KV)

Test().run()

```



Note: However, if you want to use this parameter, remember that the angle values for the radius of the Kivy widgets and the radius for the shader are different.

```
shadow_radius = ['top-right', 'bot-right', 'top-left', 'bot-left']
kivy_radius = ['top-left', 'top-right', 'bottom-right', 'bottom-left']
```

`shadow_radius` is an `VariableListProperty` and defaults to `[0, 0, 0, 0]`.

shadow_softness

Softness of the shadow.

New in version 1.1.0.

```
from kivy.lang import Builder

from kivymd.app import MDAApp
from kivymd.uix.behaviors import BackgroundColorBehavior, \
    CommonElevationBehavior

KV = '''
<RectangularElevationButton>
    size_hint: None, None
    size: "250dp", "50dp"

MDScreen:

    RectangularElevationButton:
        pos_hint: {"center_x": .5, "center_y": .6}
        elevation: 6
        shadow_softness: 6

    RectangularElevationButton:
```

(continues on next page)

(continued from previous page)

```

        pos_hint: {"center_x": .5, "center_y": .4}
        elevation: 6
        shadow_softness: 12
    ...

class RectangularElevationButton(CommonElevationBehavior,
    ↳ BackgroundColorBehavior):
    md_bg_color = [0, 0, 1, 1]

class Example(MDApp):
    def build(self):
        return Builder.load_string(KV)

Example().run()

```



`shadow_softness` is an `NumericProperty` and defaults to `12`.

shadow_softness_size

The value of the softness of the shadow.

New in version 1.1.0.

Since we can't properly adjust the `shadow_softness` value and the `elevation` value, we added the `shadow_softness_size` attribute to control the shadow size.

```

MDCard:
    elevation: 4
    shadow_radius: 8

```



But if we need to increase the elevation value:

```
MDCard:
    elevation: 8
    shadow_radius: 16
```

... we will get a sharp dark shadow:



To soften the shadow, we need to use the *shadow_softness* value:

```
MDCard:
    elevation: 8
    shadow_radius: 16
    shadow_softness: 24
```



But this is still not the result we expected. But it's still not the result we expected. And if we keep increasing the value of `shadow_softness`, then we won't be able to change the result much:



We need to use the `shadow_softness_size` value if we have increased the `elevation` value and want to get the smoothness of the shadow:

```
MDCard:
    elevation: 8
    shadow_radius: 24
    shadow_softness: 56
    shadow_softness_size: 3.5
```



`shadow_softness_size` is an `NumericProperty` and defaults to 2.

shadow_offset

Offset of the shadow.

New in version 1.1.0.

```
from kivy.lang import Builder

from kivymd.app import MDApp
from kivymd.uix.behaviors import BackgroundColorBehavior, \
    CommonElevationBehavior

KV = '''
<RectangularElevationButton>
    size_hint: None, None
    size: "100dp", "100dp"

MDScreen:

    RectangularElevationButton:
        pos_hint: {"center_x": .5, "center_y": .5}
        elevation: 6
        shadow_radius: 18
        shadow_softness: 24
        shadow_offset: 12, 12
'''

class RectangularElevationButton(CommonElevationBehavior, \
    BackgroundColorBehavior):
    md_bg_color = [0, 0, 1, 1]

class Example(MDApp):
    def build(self):
        return Builder.load_string(KV)
```

(continues on next page)

(continued from previous page)

```
Example().run()
```

shadow_offset = (12, 12)



```
RectangularElevationButton:  
    shadow_offset: -12, 12
```

shadow_offset = (-12, 12)



```
RectangularElevationButton:  
    shadow_offset: -12, -12
```



shadow_offset = (-12, -12)

```
RectangularElevationButton:  
    shadow_offset: 12, -12
```



shadow_offset = (12, -12)

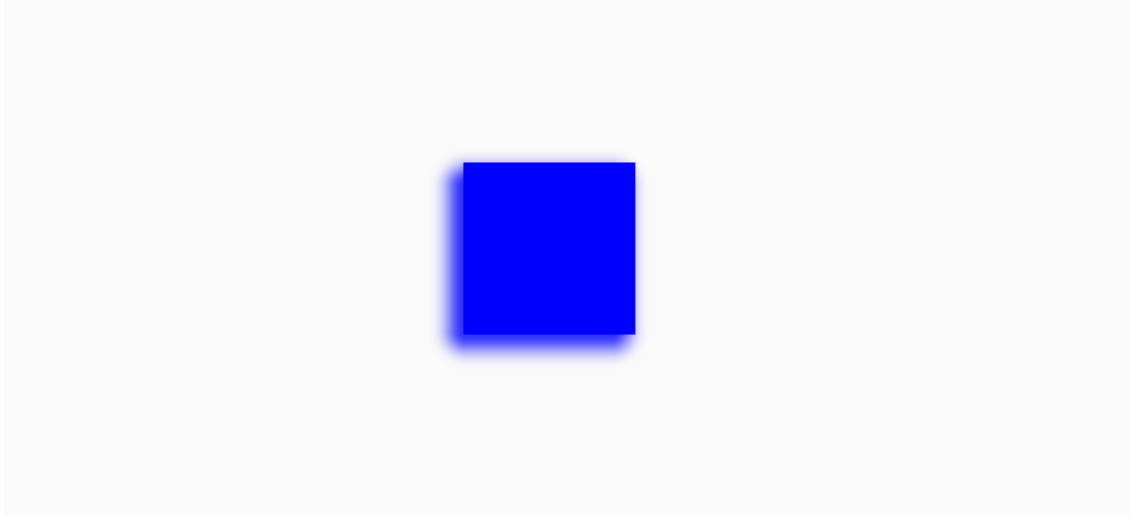
shadow_offset is an `ListProperty` and defaults to `(0, 2)`.

shadow_color

Offset of the shadow.

New in version 1.1.0.

```
RectangularElevationButton:  
    shadow_color: 0, 0, 1, .8
```

`shadow_color` is an `ColorProperty` and defaults to `[0.4, 0.4, 0.4, 0.8]`.

`widget_pos`

`get_shader_string(self)`

`set_shader_string(self, *args)`

`update_resolution(self)`

`on_shadow_color(self, instance, value)`

`on_shadow_radius(self, instance, value)`

`on_shadow_softness(self, instance, value)`

`on_elevation(self, instance, value)`

`on_shadow_offset(self, instance, value)`

`on_pos(self, *args)`

`on_size(self, *args)`

`on_opacity(self, instance, value: int | float)`

Adjusts the transparency of the shadow according to the transparency of the widget.

`on_radius(self, instance, value)`

`on_disabled(self, instance, value)`

`hide_elevation(self, hide: bool)`

`class kivymd.uix.behaviors.elevation.RectangularElevationBehavior(**kwargs)`

Deprecated since version 1.1.0.

Use `CommonElevationBehavior` class instead.

`class kivymd.uix.behaviors.elevation.CircularElevationBehavior(**kwargs)`

Deprecated since version 1.1.0.

Use `CommonElevationBehavior` class instead.

```
class kivymd.uix.behaviors.elevation.RoundedRectangularElevationBehavior(**kwargs)
```

Deprecated since version 1.1.0.

Use [CommonElevationBehavior](#) class instead.

```
class kivymd.uix.behaviors.elevation.FakeRectangularElevationBehavior(**kwargs)
```

Deprecated since version 1.1.0.

Use [CommonElevationBehavior](#) class instead.

```
class kivymd.uix.behaviors.elevation.FakeCircularElevationBehavior(**kwargs)
```

Deprecated since version 1.1.0.

Use [CommonElevationBehavior](#) class instead.

2.5.11 Rotate

New in version 1.1.0.

Base class for controlling the rotate of the widget.

Note: See [kivy.graphics.Rotate](#) for more information.

Kivy

```
from kivy.animation import Animation
from kivy.lang import Builder
from kivy.app import App
from kivy.properties import NumericProperty
from kivy.uix.button import Button

KV = '''
Screen:

    RotateButton:
        size_hint: .5, .5
        pos_hint: {"center_x": .5, "center_y": .5}
        on_release: app.change_rotate(self)

        canvas.before:
            PushMatrix
            Rotate:
                angle: self.rotate_value_angle
                axis: 0, 0, 1
                origin: self.center
        canvas.after:
            PopMatrix
'''
```

(continues on next page)

(continued from previous page)

```

class RotateButton(Button):
    rotate_value_angle = NumericProperty(0)

class Test(App):
    def build(self):
        return Builder.load_string(KV)

    def change_rotate(self, instance_button: Button) -> None:
        Animation(rotate_value_angle=45, d=0.3).start(instance_button)

Test().run()

```

KivyMD

```

from kivy.animation import Animation
from kivy.lang import Builder
from kivy.uix.behaviors import ButtonBehavior

from kivymd.app import MDApp
from kivymd.uix.behaviors import RotateBehavior
from kivymd.uix.boxlayout import MDBoxLayout

KV = '''
MDScreen:

    RotateBox:
        size_hint: .5, .5
        pos_hint: {"center_x": .5, "center_y": .5}
        on_release: app.change_rotate(self)
        md_bg_color: "red"
'''

class RotateBox(ButtonBehavior, RotateBehavior, MDBoxLayout):
    pass

class Test(MDApp):
    def build(self):
        return Builder.load_string(KV)

    def change_rotate(self, instance_button: RotateBox) -> None:
        Animation(rotate_value_angle=45, d=0.3).start(instance_button)

Test().run()

```

API - `kivymd.uix.behaviors.rotate_behavior`

`class kivymd.uix.behaviors.rotate_behavior.RotateBehavior`

Base class for controlling the rotate of the widget.

`rotate_value_angle`

Property for getting/setting the angle of the rotation.

`rotate_value_angle` is an `NumericProperty` and defaults to `0`.

`rotate_value_axis`

Property for getting/setting the axis of the rotation.

`rotate_value_axis` is an `ListProperty` and defaults to `(0, 0, 1)`.

2.5.12 Focus

Changing the background color when the mouse is on the widget.

To apply focus behavior, you must create a new class that is inherited from the widget to which you apply the behavior and from the `FocusBehavior` class.

Usage

```
from kivy.lang import Builder

from kivymd.app import MDApp
from kivymd.uix.behaviors import RectangularElevationBehavior, FocusBehavior
from kivymd.uix.boxlayout import MDBoxLayout

KV = '''
MDScreen:
    md_bg_color: 1, 1, 1, 1

    FocusWidget:
        size_hint: .5, .3
        pos_hint: {"center_x": .5, "center_y": .5}
        md_bg_color: app.theme_cls.bg_light

    MDLabel:
        text: "Label"
        theme_text_color: "Primary"
        pos_hint: {"center_y": .5}
        halign: "center"
'''

class FocusWidget(MDBoxLayout, RectangularElevationBehavior, FocusBehavior):
    pass
```

(continues on next page)

(continued from previous page)

```
class Test(MDApp):
    def build(self):
        self.theme_cls.theme_style = "Dark"
        return Builder.load_string(KV)

Test().run()
```

Color change at focus/defocus

```
FocusWidget:
    focus_color: 1, 0, 1, 1
    unfocus_color: 0, 0, 1, 1
```

API - `kivymd.uix.behaviors.focus_behavior`

```
class kivymd.uix.behaviors.focus_behavior.FocusBehavior(**kwargs)
```

Events

`on_enter`

Called when mouse enters the bbox of the widget AND the widget is visible

`on_leave`

Called when the mouse exits the widget AND the widget is visible

`focus_behavior`

Using focus when hovering over a widget.

`focus_behavior` is a `BooleanProperty` and defaults to `False`.

`focus_color`

The color of the widget when the mouse enters the bbox of the widget.

`focus_color` is a `ColorProperty` and defaults to `None`.

`unfocus_color`

The color of the widget when the mouse exits the bbox widget.

`unfocus_color` is a `ColorProperty` and defaults to `None`.

`on_enter(self)`

Called when mouse enter the bbox of the widget.

`on_leave(self)`

Called when the mouse exit the widget.

2.6 Effects

2.6.1 StiffScrollEffect

An Effect to be used with ScrollView to prevent scrolling beyond the bounds, but politely.

A ScrollView constructed with StiffScrollEffect, eg. `ScrollView(effect_cls=StiffScrollEffect)`, will get harder to scroll as you get nearer to its edges. You can scroll all the way to the edge if you want to, but it will take more finger-movement than usual.

Unlike DampedScrollEffect, it is impossible to overscroll with StiffScrollEffect. That means you cannot push the contents of the ScrollView far enough to see what's beneath them. This is appropriate if the ScrollView contains, eg., a background image, like a desktop wallpaper. Overscrolling may give the impression that there is some reason to overscroll, even if just to take a peek beneath, and that impression may be misleading.

StiffScrollEffect was written by Zachary Spector. His other stuff is at: <https://github.com/LogicalDash/> He can be reached, and possibly hired, at: zacharyspector@gmail.com

API - `kivymd.effects.stiffscroll.stiffscroll`

class `kivymd.effects.stiffscroll.stiffscroll.StiffScrollEffect(**kwargs)`

Kinetic effect class. See module documentation for more information.

drag_threshold

Minimum distance to travel before the movement is considered as a drag.

drag_threshold is an `NumericProperty` and defaults to `'20sp'`.

min

Minimum boundary to stop the scrolling at.

min is an `NumericProperty` and defaults to `0`.

max

Maximum boundary to stop the scrolling at.

max is an `NumericProperty` and defaults to `0`.

max_friction

How hard should it be to scroll, at the worst?

max_friction is an `NumericProperty` and defaults to `1`.

body

Proportion of the range in which you can scroll unimpeded.

body is an `NumericProperty` and defaults to `0.7`.

scroll

Computed value for scrolling

scroll is an `NumericProperty` and defaults to `0.0`.

transition_min

The AnimationTransition function to use when adjusting the friction near the minimum end of the effect.

transition_min is an `ObjectProperty` and defaults to `kivy.animation.AnimationTransition`.

transition_max

The AnimationTransition function to use when adjusting the friction near the maximum end of the effect.

`transition_max` is an `ObjectProperty` and defaults to `kivy.animation.AnimationTransition`.

target_widget

The widget to apply the effect to.

`target_widget` is an `ObjectProperty` and defaults to `None`.

displacement

The absolute distance moved in either direction.

`displacement` is an `NumericProperty` and defaults to `0`.

update_velocity(self, dt)

Before actually updating my velocity, meddle with `self.friction` to make it appropriate to where I'm at, currently.

on_value(self, *args)

Prevent moving beyond my bounds, and update `self.scroll`

start(self, val, t=None)

Start movement with `self.friction = self.base_friction`

update(self, val, t=None)

Reduce the impact of whatever change has been made to me, in proportion with my current friction.

stop(self, val, t=None)

Work out whether I've been flung.

2.6.2 FadingEdgeEffect

New in version 1.0.0.

The *FadingEdgeEffect* class implements a fade effect for *KivyMD* widgets:

```
from kivy.lang import Builder
from kivy.uix.scrollview import ScrollView

from kivymd.app import MDApp
from kivymd.effects.fadingedge.fadingedge import FadingEdgeEffect
from kivymd.uix.list import OneLineListItem

KV = '''
MDScreen:

    FadeScrollView:
        fade_height: self.height / 2
        fade_color: root.md_bg_color

        MDList:
            id: container
'''
```

(continues on next page)

(continued from previous page)

```
class FadeScrollView(FadingEdgeEffect, ScrollView):
    pass

class Test(MDApp):
    def build(self):
        return Builder.load_string(KV)

    def on_start(self):
        for i in range(20):
            self.root.ids.container.add_widget(
                OneLineListItem(text=f"Single-line item {i}")
            )

Test().run()
```

Note: Use the same color value for the `fade_color` parameter as for the parent widget.

API - `kivymd.effects.fadingedge.fadingedge`

class `kivymd.effects.fadingedge.fadingedge.FadingEdgeEffect`(**kwargs)

The class implements the fade effect.

New in version 1.0.0.

fade_color

Fade color.

fade_color is an `ColorProperty` and defaults to *None*.

fade_height

Fade height.

fade_height is an `ColorProperty` and defaults to *0*.

edge_top

Display fade edge top.

edge_top is an `BooleanProperty` and defaults to *True*.

edge_bottom

Display fade edge bottom.

edge_bottom is an `BooleanProperty` and defaults to *True*.

set_fade(self, interval: *Union[int, float]*)

Draws a bottom and top fade border on the canvas.

update_canvas(self, instance_fading_effect, size: *list[int, int]*, rectangle_top: *Rectangle*,
rectangle_bottom: *Rectangle*, index: *int*)

Updates the position and size of the fade border on the canvas. Called when the application screen is resized.

2.6.3 RouletteScrollEffect

This is a subclass of `kivy.effects.ScrollEffect` that simulates the motion of a roulette, or a notched wheel (think Wheel of Fortune). It is primarily designed for emulating the effect of the iOS and android date pickers.

Usage

Here's an example of using `RouletteScrollEffect` for a `kivy.uix.scrollview.ScrollView`:

```
from kivy.uix.gridlayout import GridLayout
from kivy.uix.button import Button
from kivy.uix.scrollview import ScrollView

# Preparing a `GridLayout` inside a `ScrollView`.
layout = GridLayout(cols=1, padding=10, size_hint=(None, None), width=500)
layout.bind(minimum_height=layout.setter('height'))

for i in range(30):
    btn = Button(text=str(i), size=(480, 40), size_hint=(None, None))
    layout.add_widget(btn)

root = ScrollView(
    size_hint=(None, None),
    size=(500, 320),
    pos_hint={'center_x': .5, 'center_y': .5},
    do_scroll_x=False,
)
root.add_widget(layout)

# Preparation complete. Now add the new scroll effect.
root.effect_y = RouletteScrollEffect(anchor=20, interval=40)
runTouchApp(root)
```

Here the `ScrollView` scrolls through a series of buttons with height 40. We then attached a `RouletteScrollEffect` with interval 40, corresponding to the button heights. This allows the scrolling to stop at the same offset no matter where it stops. The `RouletteScrollEffect.anchor` adjusts this offset.

Customizations

Other settings that can be played with include:

`RouletteScrollEffect.pull_duration`, `RouletteScrollEffect.coasting_alpha`, `RouletteScrollEffect.pull_back_velocity`, and `RouletteScrollEffect.terminal_velocity`.

See their module documentations for details.

`RouletteScrollEffect` has one event `on_coasted_to_stop` that is fired when the roulette stops, “making a selection”. It can be listened to for handling or cleaning up choice making.

API - kivymd.effects.roulettescroll.roulettescroll**class** kivymd.effects.roulettescroll.roulettescroll.**RouletteScrollEffect**(**kwargs)

This is a subclass of `kivy.effects.ScrollEffect` that simulates the motion of a roulette, or a notched wheel (think Wheel of Fortune). It is primarily designed for emulating the effect of the iOS and android date pickers.

New in version 0.104.2.

drag_threshold

Overrides `ScrollEffect.drag_threshold` to abolish drag threshold.

Note: If using this with a `Roulette` or other `Tickline` subclasses, what matters is `Tickline.drag_threshold`, which is passed to this attribute in the end.

`drag_threshold` is an `NumericProperty` and defaults to 0.

min**max****interval**

The interval of the values of the “roulette”.

`interval` is an `NumericProperty` and defaults to 50.

anchor

One of the valid stopping values.

`anchor` is an `NumericProperty` and defaults to 0.

pull_duration

When movement slows around a stopping value, an animation is used to pull it toward the nearest value. `pull_duration` is the duration used for such an animation.

`pull_duration` is an `NumericProperty` and defaults to 0.2.

coasting_alpha

When within `coasting_alpha * interval` of the next notch and velocity is below `terminal_velocity`, coasting begins and will end on the next notch.

`coasting_alpha` is an `NumericProperty` and defaults to 0.5.

pull_back_velocity

The velocity below which the scroll value will be drawn to the *nearest* notch instead of the *next* notch in the direction travelled.

`pull_back_velocity` is an `NumericProperty` and defaults to 50sp.

terminal_velocity

If velocity falls between `pull_back_velocity` and `terminal_velocity` then the movement will start to coast to the next coming stopping value.

`terminal_velocity` is computed from a set formula given `interval`, `coasting_alpha`, `pull_duration`, and friction. Setting `terminal_velocity` has the effect of setting `pull_duration`.

get_term_vel(self)**set_term_vel**(self, val)

start(*self*, *val*, *t=None*)

Start the movement.

Parameters

***val*: float or int**

Value of the movement

***t*: float, defaults to None**

Time when the movement happen. If no time is set, it will use `time.time()`

on_notch(*self*, **args*)

nearest_notch(*self*, **args*)

next_notch(*self*, **args*)

near_notch(*self*, *d=0.01*)

near_next_notch(*self*, *d=None*)

update_velocity(*self*, *dt*)

(internal) Update the velocity according to the frametime and friction.

on_coasted_to_stop(*self*, **args*)

This event fires when the roulette has stopped, *making a selection*.

2.7 Templates

2.7.1 RotateWidget

Deprecated since version 1.0.0.

Note: `RotateWidget` class has been deprecated. Please use `RotateBehavior` class instead.

API - `kivymd.uix.templates.rotatewidget.rotatewidget`

class `kivymd.uix.templates.rotatewidget.rotatewidget.RotateWidget`(**kwargs*)

Deprecated since version 1.1.0.

Use `RotateBehavior` class instead.

2.7.2 ScaleWidget

Deprecated since version 1.1.0.

Base class for controlling the scale of the widget.

Note: *ScaleWidget* class has been deprecated. Please use *ScaleBehavior* class instead.

API - `kivymd.uix.templates.scalewidget.scalewidget`

class `kivymd.uix.templates.scalewidget.scalewidget.ScaleWidget(**kwargs)`

Deprecated since version 1.1.0.

Use *ScaleBehavior* class instead.

2.7.3 StencilWidget

Deprecated since version 1.1.0.

Base class for controlling the stencil instructions of the widget.

Note: *StencilWidget* class has been deprecated. Please use *StencilBehavior* class instead.

API - `kivymd.uix.templates.stencilwidget.stencilwidget`

class `kivymd.uix.templates.stencilwidget.stencilwidget.StencilWidget(**kwargs)`

Deprecated since version 1.1.0.

Use *StencilBehavior* class instead.

2.8 Changelog

2.8.1 1.1.1

See on GitHub: [tag 1.1.1](#) | [compare 1.1.0/1.1.1](#)

```
pip install kivymd==1.1.1
```

- Bug fixes and other minor improvements.

2.8.2 1.1.0

See on GitHub: [tag 1.1.0](#) | [compare 1.0.2/1.1.0](#)

```
pip install kivymd==1.1.0
```

- Bug fixes and other minor improvements.
- Add `closing_interval` parameter to `MDCardSwipe` class.
- Add implementation of elevation behavior on shaders.
- Add `validator` property to `MDTextField` class: the type of text field for entering Email, time, etc. Automatically sets the type of the text field as *error* if the user input does not match any of the set validation types.
- Add `theme_style_switch_animation` property to animate the colors of the application when switching the color scheme of the application (*'Dark/light'*).
- Add `theme_style_switch_animation_duration` property to duration of the animation of switching the color scheme of the application (*"Dark/ light"*).
- Fix memory leak when dynamically adding and removing *KivyMD* widgets.
- Fix `MDBottomNavigation` slide transition direction.
- Add a default value for the `icon` attribute of `MDApp` class.
- Add new properties to `MDFileManager` class:
 - `icon_selection_button` - icon that will be used on the directory selection button;
 - `background_color_selection_button` - background color of the current directory/path selection button;
 - `background_color_toolbar` - background color of the file manager toolbar;
 - `icon_color` - color of the folder icon when the *preview* property is set to False;
- Add binds to `MDFloatingActionButtonSpeedDial` individual buttons;
- Add functionality for using multiple heroes.
- Add `shadow_softness_size` attribute (value of the softness of the shadow) to `CommonElevationBehavior` class.
- Optimize of `MDDatePicker` widget.

2.8.3 1.0.2

See on GitHub: [tag 1.0.2](#) | [compare 1.0.1/1.0.2](#)

```
pip install kivymd==1.0.2
```

- Bug fixes and other minor improvements.
- Added a button to copy the code to the documentation.
- Added the feature to view code examples of documentation in imperative and declarative styles.
- Added console scripts for developer tools.

2.8.4 1.0.1

See on GitHub: [tag 1.0.1](#) | [compare 1.0.0/1.0.1](#)

```
pip install kivymd==1.0.1
```

- Bug fixes and other minor improvements.
- Fix <https://github.com/kivymd/KivyMD/issues/1305>.

2.8.5 1.0.0

See on GitHub: [tag 1.0.0](#) | [compare 0.104.2/1.0.0](#)

```
pip install kivymd==1.0.0
```

- Bug fixes and other minor improvements.
- Added *ImageLeftWidgetWithoutTouch*, *ImageRightWidgetWithoutTouch*, *IconRightWidgetWithoutTouch*, *IconLeftWidgetWithoutTouch* classes to *kivymd/uix/list.py* module;
- Added *MDStepper* component;
- Added a feature, *show_disks* to the *MDFileManager* class, that allows you to display the disks and folders contained in them;
- Added *animation_tooltip_dismiss* function and *on_dismiss* event to *MDTooltip* class;
- Added *MDColorPicker* component;
- Added new *transition* package - a set of classes for implementing transitions between application screens;
- Now all modules from the *uix* directory are packages;
- Type hints have been added to the source code of the KivyMD library;
- Added *divider_color* attribute to *BaseListItem* class;
- Added *load_all_kv_files* method to *MDApp* class;
- Added *Templates* package - base classes for controlling the scale, rotation of the widget, etc.;
- Added *kivymd/tools/patterns* package - scripts for creating projects with design patterns;
- *FitImage* widget move from *kivymd.utils* to *kivymd.uix.fitimage*;
- Added *background_color_header*, *background_color_cell*, *background_color_selected_cell*, added methods for adding/removing rows to a common table to *MDDDataTable* widget;
- Added method for *update rows* to *MDDDataTable* class;
- Delete *kivymd/utils/hot_reload_viewer.py*;
- Added *kivymd/tools/hotreload* package;
- Added *top* value to *position* parameter of *MDDropdownMenu* class;
- Added *get_current_tab* method to *MDTabs* class;
- Added the feature to automatically create a virtual environment when creating a project using the *kivymd.tools.patterns.create_project* tool;
- Added the feature to use the *left_icon* for *MDTextField* text fields;
- The design and behavior of the *MDChip* widget is close to the material design spec;

- Added the feature to set the thickness of the `MDProgressBar` class;
- Added localization support when creating a project using the `create_project` tool;
- Added support *Material Design v3*;
- Added support badge icon to `MDIcon` class;
- Added the feature to use a radius for the `BaseListItem` class;
- `MDFloatingActionButton` class configured according to M3 style;
- Ripple animation for round buttons customized to material design standards;
- `Fix Warning, too much iteration done before the next frame` for button classes;
- Added `FadingEdgeEffect` class
- Added `MDSliverAppBar` widget;
- Added the feature to use `custom icons` and `font name` for the `MDBottomNavigation` class;
- Rename `MDToolbarr` to `MDTopAppBar` class;
- The `overflow behavior` from the `ActionBar` class of the Kivy framework has been added to the `MDTopAppBar` class;
- Add `shift_right` and `shift_left` attributes to `MDTooltip` class;
- Fixed the size of the `MDIconButton` icon when changing `icon_size` on mobile devices;
- Add new `MDSegmentedControl` widget;
- Add `on_release/on_press` events to `MDSmartTile` class;
- Add `mipmap` property to `FitImage` class;
- Added the feature to use `Hero` animation;
- Added `MDResponsiveLayout` layout;
- Added `add_view` utility;
- Added the feature to create widgets in `declarative programming style`;

2.8.6 0.104.2

See on GitHub: [tag 0.104.2](#) | [compare 0.104.1/0.104.2](#)

```
pip install kivymd==0.104.2
```

- Bug fixes and other minor improvements.
- Add `HotReloadViewer` class
- Added features to `Snackbar` class: use padding, set custom button color, elevation
- Add `MDToggleButton` class
- Change to *Material Design Baseline* dark theme spec
- Fix `ReferenceError: weakly-referenced object no longer exists` when start demo application
- Changed the default value for the `theme_text_color` parameter in the `BaseButton` class (to the value “Primary”)
- Fix setting of the `text_color_normal` and `text_color_active` parameters - earlier their values did not affect anything

- Fixed the length of the right edge of the border in relation to the hint text when the *MDTextField* is in the *rectangle* mode
- Add *get_tab_list* method to *MDTabs* class
- Add hover behavior when using *MDDropdownMenu* class
- Added the feature to use the *FitImage* component to download images from the network
- The *elevation* value for *RectangularElevationBehavior* and *CircularElevationBehavior* classes after pressing was always set to 2 - fixed
- Methods that implement the ripple effect have always been called twice - fixed
- The *SmartTile* class now uses the *FitImage* class to display images instead of the *Image* class
- Removed dependency on *PIL* library
- Add *hint_bg_color*, *hint_text_color*, *hint_radius* attributes to *MDSlider* class
- Delete *progressloader.py*
- Delete *context_menu.py*
- Added the feature to control the properties of menu items during creation in *MDDropdownMenu* class
- Added the feature to change the number of buttons after creating the *MDFloatingActionButtonSpeedDial* object
- Added the feature to set the *font_name* property for the *MDTabsLabel* class
- Add *MDCarousel* class
- Delete *kivymd/ui/useranimationcard.py*
- Added usage types for *MDNavigationDrawer* class: *modal/standard*
- Added stencil instructions to the *FitImage* class canvas
- Added *on_ref_press* and *switch_tab* methods to *MDTabs* class
- Added *on_release* method for menu item events instead of callback method to *MDDropdownMenu* class
- Added *palette* attribute - the feature to change the color of the *MDSpinner* when changing rotation cycles
- Added the feature to change the border color of the *MDRectangleFlatButton* class
- Add *MDRelativeLayout* class
- Added the feature to use radius for *MDNavigationDrawer* corners
- Removed *UserAnimationCard* class
- Added feature to set background color for *MDDialog* class
- Added *MDNavigationRail* component
- Added *MDSwiper* component
- Added ripple effect to *MDTabs* class
- Added the feature to set toast positions on an *Android* device
- Added of tooltips to *MDToolbar* icons
- Fixed *MDBottomAppBar* notch transparency
- Updated *MDDatePicker* class to material design specification.
- Updated *MDTimePicker* class to material design specification.
- Elevation behavior redesign to comply with the material design specification.

- Removed the *vendor* package.
- Added the feature to use a class instance (*Kivy* or *KivyMD* widget), which will be added to the *MDDropdownMenu* class menu header.

2.8.7 0.104.1

See on GitHub: [tag 0.104.1](#) | [compare 0.104.0/0.104.1](#)

```
pip install kivymd==0.104.1
```

- Bug fixes and other minor improvements.
- Added *MDGridLayout* and *MDBoxLayout* classes
- Add *TouchBehavior* class
- Add *radius* parameter to *BackgroundColorBehavior* class
- Add *MDScreen* class
- Add *MDFloatLayout* class
- Added a *MDTextField* with *fill* mode
- Added a shadow, increased speed of opening, added the feature to control the position of the *MDDropdownMenu* class
- The *MDDropDownItem* class is now a regular element, such as a button
- Added the ability to use the texture of the icon on the right in any *MDTextField* classes
- Added the feature to use ripple and focus behavior in *MDCard* class
- *MDDialogs* class redesigned to meet material design requirements
- Added *MDDDataTable* class

2.8.8 0.104.0

See on GitHub: [tag 0.104.0](#) | [compare 0.103.0/0.104.0](#)

```
pip install kivymd==0.104.0
```

- Fixed bug in `kivymd.uix.expansionpanel.MDExpansionPanel` if, with the panel open, without closing it, try to open another panel, then the chevron of the first panel remained open.
- The `kivymd.uix.textfield.MDTextFieldRound` class is now directly inherited from the `kivy.uix.textinput.TextInput` class.
- Removed `kivymd.uix.textfield.MDTextFieldClear` class.
- `kivymd.uix.navigationdrawer.NavigationLayout` allowed to add `kivymd.uix.toolbar.MDToolbar` class.
- Added feature to control range of dates to be active in `kivymd.uix.picker.MDDatePicker` class.
- Updated `kivymd.uix.navigationdrawer.MDNavigationDrawer` realization.
- Removed `kivymd.uix.card.MDCardPost` class.
- Added `kivymd.uix.card.MDCardSwipe` class.

- Added *switch_tab* method for switching tabs to `kivymd.uix.bottomnavigation.MDBottomNavigation` class.
- Added feature to use panel type in the `kivymd.uix.expansionpanel.MDExpansionPanel` class: `kivymd.uix.expansionpanel.MDExpansionPanelOneLine`, `kivymd.uix.expansionpanel.MDExpansionPanelTwoLine` or `kivymd.uix.expansionpanel.MDExpansionPanelThreeLine`.
- Fixed panel opening animation in the `kivymd.uix.expansionpanel.MDExpansionPanel` class.
- Delete `kivymd.uix.managerswiper.py`
- Add `MDFloatingActionButtonSpeedDial` class
- Added the feature to create text on tabs using markup, thereby triggering the *on_ref_press* event in the *MDTabLabel* class
- Added *color_indicator* attribute to set custom indicator color in the *MDTabs* class
- Added the feature to change the background color of menu items in the *BaseListItem* class
- Add *MDTapTargetView* class

2.8.9 0.103.0

See on GitHub: [tag 0.103.0](#) | [compare 0.102.1/0.103.0](#)

```
pip install kivymd==0.103.0
```

- Fix *MDSwitch* size according to *material design* guides
- Fix *MDSwitch*'s thumb position when size changes
- Fix position of the icon relative to the right edge of the *MDChip* class on mobile devices
- Updated *MDBottomAppBar* class.
- Updated *navigationdrawer.py*
- Added *on_tab_switch* method that is called when switching tabs (*MDTabs* class)
- Added *FpsMonitor* class
- Added *fitimage.py* - feature to automatically crop a *Kivy* image to fit your layout
- Added animation when changing the action button position mode in *MDBottomAppBar* class
- Delete *fanscreenmanager.py*
- Bug fixes and other minor improvements.

2.8.10 0.102.1

See on GitHub: [tag 0.102.1](#) | [compare 0.102.0/0.102.1](#)

```
pip install kivymd==0.102.1
```

- Implemented the ability [Backdrop](<https://material.io/components/backdrop>)
- Added *MDApp* class. Now app object should be inherited from `kivymd.app.MDApp`.
- Added *MDRoundImageButton* class.
- Added *MDTooltip* class.

- Added *MDBanner* class.
- Added hook for *PyInstaller* (add `hookspath=[kivymd.hooks_path]`).
- Added examples of *spec* files for building [Kitchen Sink demo](https://github.com/kivymd/KivyMD/tree/master/demos/kitchen_sink).
- Added some features to *MDProgressLoader*.
- Added feature to preview the current value of *MDSlider*.
- Added feature to use custom screens for dialog in *MDBottomSheet* class.
- Removed *MDPopupScreen*.
- Added [*studies*](https://github.com/kivymd/KivyMD/tree/master/demos/kitchen_sink/studies) directory for demos in Material Design.
- Bug fixes and other minor improvements.

2.8.11 0.102.0

See on GitHub: [tag 0.102.0](#) | [compare 0.101.8/0.102.0](#)

```
pip install kivymd==0.102.0
```

- Moved *kivymd.behaviors* to *kivymd.ui.behaviors*.
- Updated [Iconic font](<https://github.com/Templarian/MaterialDesign-Webfont>) (v4.5.95).
- Added *blank* icon to *icon_definitions*.
- Bug fixes and other minor improvements.

2.8.12 0.101.8

See on GitHub: [tag 0.101.8](#) | [compare 0.101.7/0.101.8](#)

```
pip install https://github.com/kivymd/KivyMD/archive/0.101.8.zip
```

- Added *ui* and *behaviors* folder to *package_data*.

2.8.13 0.101.7

See on GitHub: [tag 0.101.7](#) | [compare 0.101.6/0.101.7](#)

```
pip install https://github.com/kivymd/KivyMD/archive/0.101.7.zip
```

- Fixed colors and position of the buttons in the *Buttons* demo screen ([Kitchen Sink demo](https://github.com/kivymd/KivyMD/tree/master/demos/kitchen_sink)).
- Displaying percent of loading kv-files ([Kitchen Sink demo](https://github.com/kivymd/KivyMD/tree/master/demos/kitchen_sink)).

2.8.14 0.101.6

See on GitHub: [tag 0.101.6](#) | [compare 0.101.5/0.101.6](#)

```
pip install https://github.com/kivymd/KivyMD/archive/0.101.6.zip
```

- Fixed *NameError: name 'MDThemePicker' is not defined*.

2.8.15 0.101.5

See on GitHub: [tag 0.101.5](#) | [compare 0.101.4/0.101.5](#)

```
pip install https://github.com/kivymd/KivyMD/archive/0.101.5.zip
```

- Added feature to see source code of current example ([Kitchen Sink demo](https://github.com/kivymd/KivyMD/tree/master/demos/kitchen_sink)).
- Added names of authors of this fork ([Kitchen Sink demo](https://github.com/kivymd/KivyMD/tree/master/demos/kitchen_sink)).
- Bug fixes and other minor improvements.

2.8.16 0.101.4

See on GitHub: [tag 0.101.4](#) | [compare 0.101.3/0.101.4](#)

```
pip install https://github.com/kivymd/KivyMD/archive/0.101.4.zip
```

- Bug fixes and other minor improvements.

2.8.17 0.101.3

See on GitHub: [tag 0.101.3](#) | [compare 0.101.2/0.101.3](#)

```
pip install https://github.com/kivymd/KivyMD/archive/0.101.3.zip
```

- Bug fixes and other minor improvements.

2.8.18 0.101.2

See on GitHub: [tag 0.101.2](#) | [compare 0.101.1/0.101.2](#)

```
pip install https://github.com/kivymd/KivyMD/archive/0.101.2.zip
```

- Bug fixes and other minor improvements.

2.8.19 0.101.1

See on GitHub: [tag 0.101.1](#) | [compare 0.101.0/0.101.1](#)

```
pip install https://github.com/kivymd/KivyMD/archive/0.101.1.zip
```

- Bug fixes and other minor improvements.

2.8.20 0.101.0

See on GitHub: [tag 0.101.0](#) | [compare 0.100.2/0.101.0](#)

```
pip install https://github.com/kivymd/KivyMD/archive/0.101.0.zip
```

- Added *MDContextMenu* class.
- Added *MDExpansionPanel* class.
- Removed *MDAccordion* and *MDAccordionListItem*. Use *MDExpansionPanel* instead.
- Added *HoverBehavior* class by [Olivier POYEN](<https://gist.github.com/opqopq/15c707dc4cfc2b6455f>).
- Added markup support for buttons.
- Added *duration* property to *Toast*.
- Added *TextInput*'s events and properties to *MDTextFieldRound*.
- Added feature to resize text field
- Added color property to *MDSeparator* class
- Added [tool](https://github.com/kivymd/KivyMD/blob/master/kivymd/tools/update_icons.py) for updating [Iconic font](<https://github.com/Templarian/MaterialDesign-Webfont>).
- Updated [Iconic font](<https://github.com/Templarian/MaterialDesign-Webfont>) (v4.3.95).
- Added new examples for [Kitchen Sink demo](https://github.com/kivymd/KivyMD/tree/master/demos/kitchen_sink).
- Bug fixes and other minor improvements.

2.8.21 0.100.2

See on GitHub: [tag 0.100.2](#) | [compare 0.100.1/0.100.2](#)

```
pip install https://github.com/kivymd/KivyMD/archive/0.100.2.zip
```

- [Black](<https://github.com/psf/black>) formatting.

2.8.22 0.100.1

See on GitHub: [tag 0.100.1](#) | [compare 0.100.0/0.100.1](#)

```
pip install https://github.com/kivymd/KivyMD/archive/0.100.1.zip
```

- *MDUserAnimationCard* uses *Image* instead of *AsyncImage*.

2.8.23 0.100.0

See on GitHub: [tag 0.100.0](#) | [compare 0.99.99/0.100.0](#)

```
pip install https://github.com/kivymd/KivyMD/archive/0.100.0.zip
```

- Added feature to change color for *MDStackFloatingButtons*.

2.8.24 0.99.99.01

See on GitHub: [tag 0.99.99.01](#) | [compare 0.99.98/0.99.99.01](#)

```
pip install https://github.com/kivymd/KivyMD/archive/0.99.99.01.zip
```

- Fixed *MDNavigationDrawer.use_logo*.

2.8.25 0.99.99

See on GitHub: [tag 0.99.99](#) | [compare 0.99.99.01/0.99.99](#)

```
pip install https://github.com/kivymd/KivyMD/archive/0.99.99.zip
```

- Added *icon_color* property for *NavigationDrawerIconButton*.

2.8.26 0.99.98

See on GitHub: [tag 0.99.98](#) | [compare 0.99.97/0.99.98](#)

```
pip install https://github.com/kivymd/KivyMD/archive/0.99.98.zip
```

- Added *MDFillRoundFlatIconButton* class.

2.8.27 0.99.97

See on GitHub: [tag 0.99.97](#) | [compare 0.99.96/0.99.97](#)

```
pip install https://github.com/kivymd/KivyMD/archive/0.99.97.zip
```

- Fixed *Spinner* animation.

2.8.28 0.99.96

See on GitHub: [tag 0.99.96](#) | [compare 0.99.95/0.99.96](#)

```
pip install https://github.com/kivymd/KivyMD/archive/0.99.96.zip
```

- Added *asynckivy* module by [Nattōsai Mitō](<https://github.com/gottadiveintopython/asynckivy>).

2.8.29 0.99.95

See on GitHub: [tag 0.99.95](#) | [compare 0.99.94/0.99.95](#)

```
pip install https://github.com/kivymd/KivyMD/archive/0.99.95.zip
```

- Added function to create a round image in *kivymd/utils/cropimage.py* module.
- Added *MDCustomRoundIconButton* class.
- Added demo application [Account Page](<https://www.youtube.com/watch?v=dfUOwqtYoYg>) for [Kitchen Sink demo](https://github.com/kivymd/KivyMD/tree/master/demos/kitchen_sink).

2.8.30 0.99.94

See on GitHub: [tag 0.99.94](#) | [compare 0.99.93/0.99.94](#)

```
pip install https://github.com/kivymd/KivyMD/archive/0.99.94.zip
```

- Added *_no_ripple_effect* property to *BaseListItem* class.
- Added check to use *ripple effect* in *RectangularRippleBehavior* class.
- [Disabled](https://www.youtube.com/watch?v=P_9oSx0Pz_U) using *ripple effect* in *MDAccordionListItem* class.

2.8.31 0.99.93

See on GitHub: [tag 0.99.93](#) | [compare 0.99.92/0.99.93](#)

```
pip install https://github.com/kivymd/KivyMD/archive/0.99.93.zip
```

- Updated [Iconic font](<https://github.com/Templarian/MaterialDesign-Webfont>) (v3.6.95).

2.8.32 0.99.92

See on GitHub: [tag 0.99.92](#) | [compare 0.99.91/0.99.92](#)

```
pip install https://github.com/kivymd/KivyMD/archive/0.99.92.zip
```

- Removed automatic change of text field length in *MDTextFieldRound* class.

2.9 About

2.9.1 License

Refer to [LICENSE](#).

MIT License

Copyright (c) 2022 Andrés Rodríguez and other contributors - KivyMD library up to ↪
↪version 0.1.2

Copyright (c) 2022 KivyMD Team and other contributors - KivyMD library version 0.1.3 and ↪
↪higher

Other libraries used in the project:

Copyright (c) 2010-2022 Kivy Team and other contributors

Copyright (c) 2022 Brian Knapp - Androidoast library

Copyright (c) 2022 LogicalDash - stiffscroll library

Copyright (c) 2022 Kivy Garden - tabs module

Copyright (c) 2022 Nattōsai Mitō - asynckivy module

Copyright (c) 2022 tshirtman - magic_behavior module

Copyright (c) 2022 shashi278 - taptargetview module

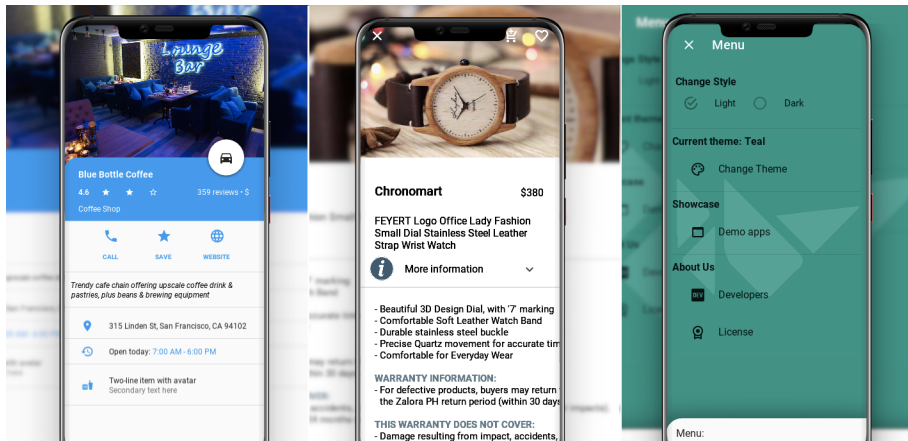
Copyright (c) 2022 Benedikt Zwölfer - fitimage module

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

2.10 KivyMD



Is a collection of Material Design compliant widgets for use with, [Kivy cross-platform graphical framework](#) a framework for cross-platform, touch-enabled graphical applications. The project's goal is to approximate Google's [Material Design spec](#) as close as possible without sacrificing ease of use.

This library is a fork of the [KivyMD project](#). We found the strength and brought this project to a new level.

If you wish to become a project developer (permission to create branches on the project without forking for easier collaboration), have at least one PR approved and ask for it. If you contribute regularly to the project the role may be offered to you without asking too.

2.10.1 API - kivymd

`kivymd.release = True`

`kivymd.path`

Path to KivyMD package directory.

`kivymd.fonts_path`

Path to fonts directory.

`kivymd.images_path`

Path to images directory.

`kivymd.uix_path`

Path to uix directory.

`kivymd.gls1_path`

Path to glsl directory.

2.10.2 Submodules

Register KivyMD widgets to use without import.

Register KivyMD widgets to use without import.

API - `kivymd.factory_registers`

`kivymd.factory_registers.register`

Material Resources

API - `kivymd.material_resources`

`kivymd.material_resources.dp`

`kivymd.material_resources.DEVICE_IOS`

`kivymd.material_resources.DEVICE_TYPE = desktop`

`kivymd.material_resources.MAX_NAV_DRAWER_WIDTH`

`kivymd.material_resources.TOUCH_TARGET_HEIGHT`

Theming Dynamic Text

Two implementations. The first is based on color brightness obtained from- <https://www.w3.org/TR/AERT#color-contrast> The second is based on relative luminance calculation for sRGB obtained from- <https://www.w3.org/TR/2008/REC-WCAG20-20081211/#relative-luminance-def> and contrast ratio calculation obtained from- <https://www.w3.org/TR/2008/REC-WCAG20-20081211/#contrast-ratiodef>

Preliminary testing suggests color brightness more closely matches the *Material Design spec* suggested text colors, but the alternative implementation is both newer and the current ‘correct’ recommendation, so is included here as an option.

API - `kivymd.theming_dynamic_text`

`kivymd.theming_dynamic_text.get_contrast_text_color(color, use_color_brightness=True)`

`kivymd.theming_dynamic_text.color`

Effects

API - `kivymd.effects`

Submodules

`kivymd.effects.fadingedge`

API - `kivymd.effects.fadingedge`

Submodules

`kivymd.effects.roulettescroll`

API - `kivymd.effects.roulettescroll`

Submodules

`kivymd.effects.stiffscroll`

API - `kivymd.effects.stiffscroll`

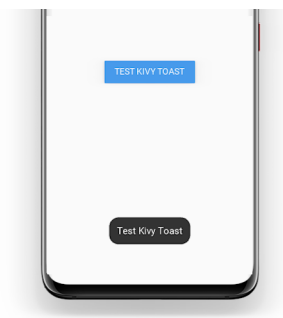
Submodules

`kivymd.toast`

API - `kivymd.toast`

Submodules

Toast for Android device



API - `kivymd.toast.androidtoast`

Submodules

AndroidToast

Native implementation of toast for Android devices.

```
# Will be automatically used native implementation of the toast
# if your application is running on an Android device.
# Otherwise, will be used toast implementation
# from the kivymd/toast/kivytoast package.

from kivy.lang import Builder
from kivy.uix.screenmanager import ScreenManager

from kivymd.toast import toast
from kivymd.app import MDApp

KV = '''
MDScreen:

    MDFlatButton:
        text: "My Toast"
        pos_hint:{"center_x": .5, "center_y": .5}
        on_press: app.show_toast()
'''

class Test(MDApp):
    def build(self):
        return Builder.load_string(KV)

    def show_toast(self):
        toast("Hello World", True, 80, 200, 0)

Test().run()
```

API - `kivymd.toast.androidtoast.androidtoast`

`kivymd.toast.androidtoast.androidtoast.toast(text, length_long=False, gravity=0, y=0, x=0)`

Displays a toast.

Parameters

- **length_long** – the amount of time (in seconds) that the toast is visible on the screen;
- **text** – text to be displayed in the toast;

- **short_duration** – duration of the toast, if *True* the toast will last 2.3s but if it is *False* the toast will last 3.9s;
- **gravity** – refers to the toast position, if it is 80 the toast will be shown below, if it is 40 the toast will be displayed above;
- **y** – refers to the vertical position of the toast;
- **x** – refers to the horizontal position of the toast;

Important: if only the text value is specified and the value of the *gravity*, *y*, *x* parameters is not specified, their values will be 0 which means that the toast will be shown in the center.

kivymd.toast.kivytoast

API - kivymd.toast.kivytoast

Submodules

KivyToast

Implementation of toasts for desktop.

```
from kivy.lang import Builder

from kivymd.app import MDApp
from kivymd.toast import toast

KV = '''
MDScreen:

    MDTopAppBar:
        title: 'Test Toast'
        pos_hint: {'top': 1}
        left_action_items: [['menu', lambda x: x]]

    MDRaisedButton:
        text: 'TEST KIVY TOAST'
        pos_hint: {'center_x': .5, 'center_y': .5}
        on_release: app.show_toast()
'''

class Test(MDApp):
    def show_toast(self):
        '''Displays a toast on the screen.'''

        toast('Test Kivy Toast')

    def build(self):
```

(continues on next page)

(continued from previous page)

```
        return Builder.load_string(KV)

Test().run()
```

API - `kivymd.toast.kivytoast.kivytoast`

class `kivymd.toast.kivytoast.kivytoast.Toast(**kwargs)`

ModalView class. See module documentation for more information.

Events

on_pre_open:

Fired before the ModalView is opened. When this event is fired ModalView is not yet added to window.

on_open:

Fired when the ModalView is opened.

on_pre_dismiss:

Fired before the ModalView is closed.

on_dismiss:

Fired when the ModalView is closed. If the callback returns True, the dismiss will be canceled.

Changed in version 1.11.0: Added events *on_pre_open* and *on_pre_dismiss*.

Changed in version 2.0.0: Added property 'overlay_color'.

Changed in version 2.1.0: Marked *attach_to* property as deprecated.

duration

The amount of time (in seconds) that the toast is visible on the screen.

duration is an `NumericProperty` and defaults to 2.5.

label_check_texture_size(*self*, *instance_label*: `Label`, *texture_size*: `List[int]`)

Resizes the text if the text texture is larger than the screen size. Sets the size of the toast according to the texture size of the toast text.

toast(*self*, *text_toast*: `str`)

Displays a toast.

on_open(*self*)

Default open event handler.

fade_in(*self*)

Animation of opening toast on the screen.

fade_out(*self*, **args*)

Animation of hiding toast on the screen.

on_touch_down(*self*, *touch*)

touch down event handler.

`kivymd.toast.kivytoast.kivytoast.toast(text: str = "", background: list = None, duration: float = 2.5) → None`

Displays a toast.

Parameters

- **text** – text to be displayed in the toast;
- **duration** – the amount of time (in seconds) that the toast is visible on the screen
- **background** – toast background color in `rgba` format;

kivymd.tools

API - kivymd.tools

Submodules

kivymd.tools.argument_parser

API - kivymd.tools.argument_parser

```
class kivymd.tools.argument_parser.ArgumentParserWithHelp(prog=None, usage=None,
                                                         description=None, epilog=None,
                                                         parents=[],
                                                         formatter_class=HelpFormatter,
                                                         prefix_chars='-',
                                                         fromfile_prefix_chars=None,
                                                         argument_default=None,
                                                         conflict_handler='error',
                                                         add_help=True, allow_abbrev=True,
                                                         exit_on_error=True)
```

Object for parsing command line strings into Python objects.

Keyword Arguments:

- **prog** – The name of the program (default: `os.path.basename(sys.argv[0])`)
- **usage** – A usage message (default: auto-generated from arguments)
- **description** – A description of what the program does
- **epilog** – Text following the argument descriptions
- **parents** – Parsers whose arguments should be copied into this one
- **formatter_class** – `HelpFormatter` class for printing help messages
- **prefix_chars** – Characters that prefix optional arguments
- **fromfile_prefix_chars** – Characters that prefix files containing additional arguments
- **argument_default** – The default value for all arguments
- **conflict_handler** – String indicating how to handle conflicts
- **add_help** – Add a `-h/-help` option

- `allow_abbrev` – Allow long options to be abbreviated unambiguously
- **`exit_on_error`** – Determines whether or not `ArgumentParser` exits with error info when an error occurs

`parse_args`(*self*, *args=None*, *namespace=None*)

`error`(*self*, *message*)

`error`(message: string)

Prints a usage message incorporating the message to `stderr` and exits.

If you override this in a subclass, it should not return – it should either exit or raise an exception.

`format_help`(*self*)

kivymd.tools.hotreload

API - `kivymd.tools.hotreload`

Submodules

HotReload

New in version 1.0.0.



Hot reload tool - is a fork of the project <https://github.com/tito/kaki>

Note: Since the project is not developing, we decided to include it in the KivyMD library and hope that the further development of the hot reload tool in the KivyMD project will develop faster.

This library enhance Kivy frameworks with opiniated features such as:

- Auto reloading kv or py (watchdog required, limited to some uses cases);
- Idle detection support;
- Foreground lock (Windows OS only);

Usage

Note: See [create project with hot reload](#) for more information.

TODO

- Add automatic reloading of Python classes;
- Add save application state on reloading;

FIXME

- On Windows, hot reloading of Python files may not work;

API - `kivymd.tools.hotreload.app`

`kivymd.tools.hotreload.app.original_argv`

`kivymd.tools.hotreload.app.monotonic`

`kivymd.tools.hotreload.app.PY3 = True`

class `kivymd.tools.hotreload.app.ExceptionClass`

Base handler that catches exceptions in `runTouchApp()`. You can subclass and extend it as follows:

```
class E(ExceptionHandler):
    def handle_exception(self, inst):
        Logger.exception('Exception caught by ExceptionHandler')
        return ExceptionManager.PASS

ExceptionManager.add_handler(E())
```

Then, all exceptions will be set to PASS, and logged to the console!

handle_exception(*self, inst*)

Called by `ExceptionManagerBase` to handle a exception.

Defaults to returning `ExceptionManager.RAISE` that re-raises the exception. Return `ExceptionManager.PASS` to indicate that the exception was handled and should be ignored.

This may be called multiple times with the same exception, if `ExceptionManager.RAISE` is returned as the exception bubbles through multiple kivy exception handling levels.

class kivymd.tools.hotreload.app.**MDApp**(**kwargs)

HotReload Application class.

DEBUG

Control either we activate debugging in the app or not. Defaults depend if 'DEBUG' exists in os.environ.

DEBUG is a [BooleanProperty](#).

FOREGROUND_LOCK

If *True* it will require the foreground lock on windows.

FOREGROUND_LOCK is a [BooleanProperty](#) and defaults to *False*.

KV_FILES

List of KV files under management for auto reloader.

KV_FILES is a [ListProperty](#) and defaults to *[]*.

KV_DIRS

List of managed KV directories for autoloader.

KV_DIRS is a [ListProperty](#) and defaults to *[]*.

AUTORELOADER_PATHS

List of path to watch for auto reloading.

AUTORELOADER_PATHS is a [ListProperty](#) and defaults to *([".", {"recursive": True}])*.

AUTORELOADER_IGNORE_PATTERNS

List of extensions to ignore.

AUTORELOADER_IGNORE_PATTERNS is a [ListProperty](#) and defaults to *['*.pyc', '*__pycache__*']*.

CLASSES

Factory classes managed by hotreload.

CLASSES is a [DictProperty](#) and defaults to *{}*.

IDLE_DETECTION

Idle detection (if *True*, event on_idle/on_wakeup will be fired). Rearming idle can also be done with *rearm_idle()*.

IDLE_DETECTION is a [BooleanProperty](#) and defaults to *False*.

IDLE_TIMEOUT

Default idle timeout.

IDLE_TIMEOUT is a [NumericProperty](#) and defaults to *60*.

RAISE_ERROR

Raise error. When the *DEBUG* is activated, it will raise any error instead of showing it on the screen. If you still want to show the error when not in *DEBUG*, put this to *False*.

RAISE_ERROR is a [BooleanProperty](#) and defaults to *True*.

build(self)

Initializes the application; it will be called only once. If this method returns a widget (tree), it will be used as the root widget and added to the window.

Returns

None or a root [Widget](#) instance if no self.root exists.

get_root(self)

Return a root widget, that will contains your application. It should not be your application widget itself, as it may be destroyed and recreated from scratch when reloading.

By default, it returns a RelativeLayout, but it could be a Viewport.

get_root_path(self)

Return the root file path.

abstract build_app(self, first=False)

Must return your application widget.

If *first* is set, it means that will be your first time ever that the application is built. Act according to it.

unload_app_dependencies(self)

Called when all the application dependencies must be unloaded. Usually happen before a reload

load_app_dependencies(self)

Load all the application dependencies. This is called before rebuild.

rebuild(self, *args, **kwargs)**set_error(self, exc, tb=None)****bind_key(self, key, callback)**

Bind a key (keycode) to a callback (cannot be unbind).

property appname(self)

Return the name of the application class.

enable_autoreload(self)

Enable autoreload manually. It is activated automatically if “DEBUG” exists in environ. It requires the *watchdog* module.

prepare_foreground_lock(self)

Try forcing app to front permanently to avoid windows pop ups and notifications etc.app.

Requires fake full screen and borderless.

Note: This function is called automatically if *FOREGROUND_LOCK* is set

set_widget(self, wid)

Clear the root container, and set the new approot widget to *wid*.

apply_state(self, state)

Whatever the current state is, reapply the current state.

install_idle(self, timeout=60)

Install the idle detector. Default timeout is 60s. Once installed, it will check every second if the idle timer expired. The timer can be rearm using [rearm_idle\(\)](#).

rearm_idle(self, *args)

Rearm the idle timer.

patch_builder(self)**on_idle(self, *args)**

Event fired when the application enter the idle mode.

`on_wakeup(self, *args)`

Event fired when the application leaves idle mode.

kivymd.tools.packaging

API - kivymd.tools.packaging

Submodules

PyInstaller hooks

Add `hookspath=[kivymd.hooks_path]` to your `.spec` file.

Example of .spec file

```
# -*- mode: python ; coding: utf-8 -*-

import sys
import os

from kivy_deps import sdl2, glew

from kivymd import hooks_path as kivymd_hooks_path

path = os.path.abspath(".")

a = Analysis(
    ["main.py"],
    pathex=[path],
    hookspath=[kivymd_hooks_path],
    win_no_prefer_redirects=False,
    win_private_assemblies=False,
    cipher=None,
    noarchive=False,
)
pyz = PYZ(a.pure, a.zipped_data, cipher=None)

exe = EXE(
    pyz,
    a.scripts,
    a.binaries,
    a.zipfiles,
    a.datas,
    *[Tree(p) for p in (sdl2.dep_bins + glew.dep_bins)],
    debug=False,
    strip=False,
    upx=True,
    name="app_name",
```

(continues on next page)

(continued from previous page)

```

    console=True,
)

```

API - `kivymd.tools.packaging.pyinstaller`

`kivymd.tools.packaging.pyinstaller.hooks_path`

Path to hook directory to use with PyInstaller. See [kivymd.tools.packaging.pyinstaller](#) for more information.

`kivymd.tools.packaging.pyinstaller.get_hook_dirs()`

`kivymd.tools.packaging.pyinstaller.get_pyinstaller_tests()`

Submodules

PyInstaller hook for KivyMD

Adds fonts, images and KV files to package.

All modules from uix directory are added by Kivy hook.

API - `kivymd.tools.packaging.pyinstaller.hook-kivymd`

`kivymd.tools.packaging.pyinstaller.hook-kivymd.datas = [None, None, None]`

`kivymd.tools.patterns`

API - `kivymd.tools.patterns`

Submodules

The script creates a new View package

The script creates a new View package in an existing project with an MVC template created using the `create_project` utility.

New in version 1.0.0.

See also:

Utility `create_project`

Use a clean architecture for your applications.

To add a new view to an existing project that was created using the *create_project* utility, use the following command:

```
kivymd.add_view \  
    name_pattern \  
    path_to_project \  
    name_view
```

Example command:

```
kivymd.add_view \  
    MVC \  
    /Users/macbookair/Projects \  
    NewScreen
```

You can also add new views with responsive behavior to an existing project:

```
kivymd.add_view \  
    MVC \  
    /Users/macbookair/Projects \  
    NewScreen \  
    --use_responsive yes
```

For more information about adaptive design, [see here](#).

API - `kivymd.tools.patterns.add_view`

`kivymd.tools.patterns.add_view.main()`

The function of adding a new view to the project.

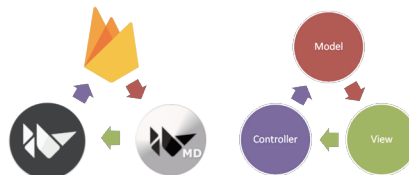
Script creates a project with the MVC pattern

New in version 1.0.0.

See also:

[MVC pattern](#)

Use a clean architecture for your applications.



Use a clean architecture for your applications. KivyMD allows you to quickly create a project template with the MVC pattern. So far, this is the only pattern that this utility offers. You can also include database support in your project. At the moment, support for the Firebase database (the basic implementation of the real time database) and RestDB (the full implementation) is available.

Project creation

Template command:

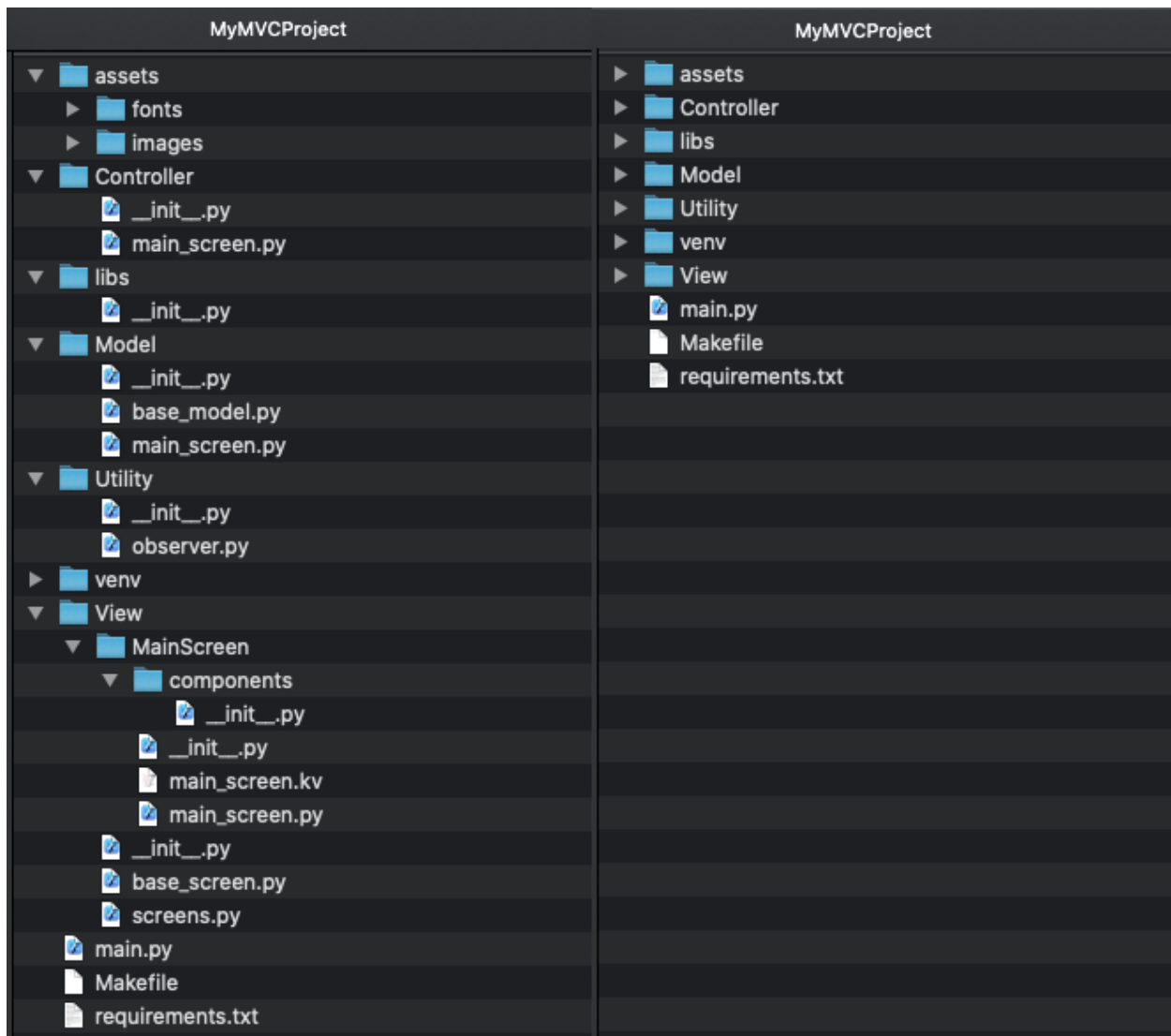
```
kivymd.create_project \  
    name_pattern \  
    path_to_project \  
    name_project \  
    python_version \  
    kivy_version
```

Example command:

```
kivymd.create_project \  
    MVC \  
    /Users/macbookair/Projects \  
    MyMVCProject \  
    python3.10 \  
    2.1.0
```

This command will by default create a project with an MVC pattern. Also, the project will create a virtual environment with Python 3.10, Kivy version 2.1.0 and KivyMD master version.

Note: Please note that the Python version you specified must be installed on your computer.



Creating a project using a database

Note: Note that in the following command, you can use one of two database names: 'firebase' or 'restdb'.

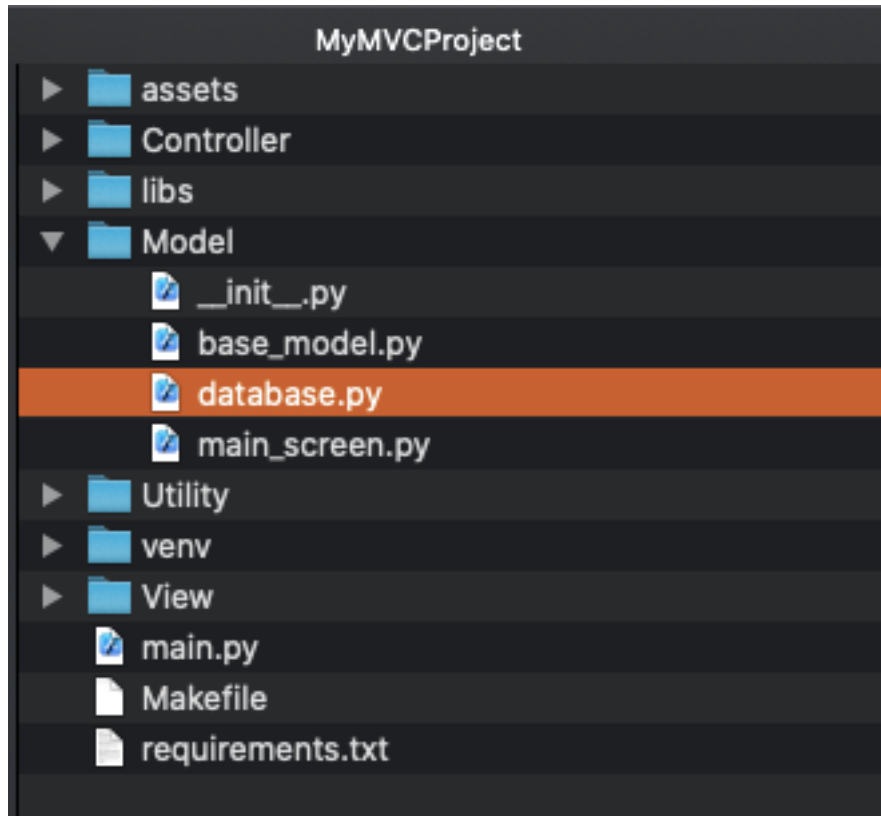
Template command:

```
kivymd.create_project \  
    name_pattern \  
    path_to_project \  
    name_project \  
    python_version \  
    kivy_version \  
    --name_database
```

Example command:


```
kivymd.create_project \
    MVC \
    /Users/macbookair/Projects \
    MyMVCProject \
    python3.10 \
    2.1.0 \
    --name_database restdb
```

This command will create a project with an MVC template by default. The project will also create a virtual environment with Python 3.10, Kivy version 2.1.0, KivyMD master version and a wrapper for working with the database restdb.io.



```
class DataBase:
    def __init__(self):
        database_url = "https://restdbio-5498.restdb.io"
        api_key = "7ce258d66f919d3a891d1166558765f0b4dbd"
```

Note: Please note that *database.py* the shell in the *DataBase* class uses the *database_url* and *api_key* parameters on the test database (works only in read mode), so you should use your data for the database.

Create project with hot reload

Template command:

```
kivymd.create_project \  
    name_pattern \  
    path_to_project \  
    name_project \  
    python_version \  
    kivy_version \  
    --use_hotreload
```

Example command:

```
kivymd.create_project \  
    MVC \  
    /Users/macbookair/Projects \  
    MyMVCProject \  
    python3.10 \  
    2.1.0 \  
    --use_hotreload yes
```

After creating the project, open the file *main.py*, there is a lot of useful information. Also, the necessary information is in other modules of the project in the form of comments. So do not forget to look at the source files of the created project.

Create project with responsive view

When creating a project, you can specify which views should use responsive behavior. To do this, specify the name of the view/views in the *--use_responsive* argument:

Template command:

```
kivymd.create_project \  
    name_pattern \  
    path_to_project \  
    name_project \  
    python_version \  
    kivy_version \  
    --name_screen FirstScreen SecondScreen ThirdScreen \  
    --use_responsive FirstScreen SecondScreen
```

The *FirstScreen* and *SecondScreen* views will be created with an responsive architecture. For more detailed information about using the adaptive view, see the [MDResponsiveLayout](#) widget.

Others command line arguments

Required Arguments

- **pattern**
 - the name of the pattern with which the project will be created
- **directory**
 - directory in which the project will be created
- **name**
 - project name
- **python_version**
 - the version of Python (specify as *python3.9* or *python3.8*) with
 - which the virtual environment will be created
- **kivy_version**
 - version of Kivy (specify as *2.1.0* or *master*) that will be used in the project

Optional arguments

- **name_screen**
 - the name of the class which be used when creating the project pattern

When you need to create an application template with multiple screens, use multiple values separated by a space for the *name_screen* parameter, for example, as shown below:

Template command:

```
kivymd.create_project \
  name_pattern \
  path_to_project \
  name_project \
  python_version \
  kivy_version \
  --name_screen FirstScreen SecondScreen ThirdScreen
```

- **name_database**
 - provides a basic template for working with the ‘firebase’ library
 - or a complete implementation for working with a database ‘restdb.io’
- **use_hotreload**
 - creates a hot reload entry point to the application
- **use_localization**
 - creates application localization files
- **use_responsive**
 - the name/names of the views to be used by the responsive UI

Warning: On Windows, hot reloading of Python files may not work. But, for example, there is no such problem in macOS. If you fix this, please report it to the KivyMD community.

API - `kivymd.tools.patterns.create_project`

`kivymd.tools.patterns.create_project.main()`

Project creation function.

`kivymd.tools.patterns.MVC`

API - `kivymd.tools.patterns.MVC`

Submodules

`kivymd.tools.patterns.MVC.Model`

API - `kivymd.tools.patterns.MVC.Model`

Submodules

`kivymd.tools.patterns.MVC.Model.database_firebase`

API - `kivymd.tools.patterns.MVC.Model.database_firebase`

`kivymd.tools.patterns.MVC.Model.database_firebase.get_connect(func, host='8.8.8.8', port=53, timeout=3)`

Checks for an active Internet connection.

class `kivymd.tools.patterns.MVC.Model.database_firebase.DataBase`

Your methods for working with the database should be implemented in this class.

name = `Firestore`

get_data_from_collection(*self*, *name_collection*: *str*)

Returns data of the selected collection from the database.

Restdb.io API Wrapper

This package is an API Wrapper for the website restdb.io, which allows for online databases.

API - kivymd.tools.patterns.MVC.Model.database_restdb

`kivymd.tools.patterns.MVC.Model.database_restdb.get_connect(func, host='8.8.8.8', port=53, timeout=3)`

Checks for an active Internet connection.

class `kivymd.tools.patterns.MVC.Model.database_restdb.DataBase`

name = RestDB

upload_file(*self*, *path_to_file*: *str*)

Uploads a file to the database. You can upload a file to the database only from a paid account.

get_data_from_collection(*self*, *collection_address*: *str*)

Returns data of the selected collection from the database.

delete_doc_from_collection(*self*, *collection_address*: *str*)

Delete data of the selected collection from the database.

Parameters

collection_address – “database_url/id_collection”.

add_doc_to_collection(*self*, *data*: *dict*, *collection_address*: *str*)

Add collection to the database.

edit_data(*self*, *collection*: *dict*, *collection_address*: *str*, *collection_id*: *str*)

Modifies data in a collection of data in a database.

kivymd.tools.patterns.MVC.libs**API - kivymd.tools.patterns.MVC.libs****Submodules****kivymd.tools.patterns.MVC.libs.translation****API - kivymd.tools.patterns.MVC.libs.translation**

class `kivymd.tools.patterns.MVC.libs.translation.Translation(defaultlang, domian, resource_dir)`

Original source - <https://github.com/tito/kivy-gettext-example>.

observers = []

fbind(*self*, *name*, *func*, *args*, ***kwargs*)

funbind(*self*, *name*, *func*, *args*, ***kwargs*)

switch_lang(*self*, *lang*)

kivymd.tools.release

API - kivymd.tools.release

Submodules

kivymd.tools.release.git_commands

API - kivymd.tools.release.git_commands

`kivymd.tools.release.git_commands.command(cmd: list, capture_output: bool = False) → str`

Run system command.

`kivymd.tools.release.git_commands.get_previous_version() → str`

Returns latest tag in git.

`kivymd.tools.release.git_commands.git_clean(ask: bool = True)`

Clean git repository from untracked and changed files.

`kivymd.tools.release.git_commands.git_commit(message: str, allow_error: bool = False, add_files: list = None)`

Make commit.

`kivymd.tools.release.git_commands.git_tag(name: str)`

Create tag.

`kivymd.tools.release.git_commands.git_push(branches_to_push: list, ask: bool = True, push: bool = False)`

Push all changes.

Script to make release

Run this script before release (before deploying).

What this script does:

- Undo all local changes in repository
- Update version in `__init__.py`, `README.md`
- Format files
- Rename file “unreleased.rst” to version, add to `index.rst`
- Commit “Version ...”
- Create tag
- Add `unreleased.rst` to Changelog, add to `index.rst`
- Commit
- Git push

API - kivymd.tools.release.make_release

`kivymd.tools.release.make_release.run_pre_commit()`

Run pre-commit.

`kivymd.tools.release.make_release.replace_in_file(pattern, repl, file)`

Replace one *pattern* match to *repl* in file *file*.

`kivymd.tools.release.make_release.update_init_py(version, is_release, test: bool = False)`

Change version in *kivymd/__init__.py*.

`kivymd.tools.release.make_release.update_readme(previous_version, version, test: bool = False)`

Change version in *README.md*.

`kivymd.tools.release.make_release.move_changelog(index_file, unreleased_file, previous_version, version_file, version, test: bool = False)`

Edit *unreleased.rst* and rename to *<version>.rst*.

`kivymd.tools.release.make_release.create_unreleased_changelog(index_file, unreleased_file, version, ask: bool = True, test: bool = False)`

Create *unreleased.rst* by template.

`kivymd.tools.release.make_release.main()`

`kivymd.tools.release.make_release.create_argument_parser()`

Tool for updating Iconic font

Downloads archive from <https://github.com/Templarian/MaterialDesign-Webfont> and updates font file with *icon_definitions*.

API - kivymd.tools.release.update_icons

`kivymd.tools.release.update_icons.kivymd_path`

`kivymd.tools.release.update_icons.font_path`

`kivymd.tools.release.update_icons.icon_definitions_path`

`kivymd.tools.release.update_icons.font_version = master`

`kivymd.tools.release.update_icons.url`

`kivymd.tools.release.update_icons.temp_path`

`kivymd.tools.release.update_icons.temp_repo_path`

`kivymd.tools.release.update_icons.temp_font_path`

`kivymd.tools.release.update_icons.temp_preview_path`

`kivymd.tools.release.update_icons.re_icons_json`

```
kivymd.tools.release.update_icons.re_additional_icons
kivymd.tools.release.update_icons.re_version
kivymd.tools.release.update_icons.re_quote_keys
kivymd.tools.release.update_icons.re_icon_definitions
kivymd.tools.release.update_icons.re_version_in_file
kivymd.tools.release.update_icons.download_file(url, path)
kivymd.tools.release.update_icons.unzip_archive(archive_path, dir_path)
kivymd.tools.release.update_icons.get_icons_list()
kivymd.tools.release.update_icons.make_icon_definitions(icons)
kivymd.tools.release.update_icons.export_icon_definitions(icon_definitions, version)
kivymd.tools.release.update_icons.update_icons(make_commit: bool = False)
kivymd.tools.release.update_icons.main()
```

kivymd.uix

API - kivymd.uix

```
class kivymd.uix.MDAdaptiveWidget(**kwargs)
```

adaptive_height

If *True*, the following properties will be applied to the widget:

```
size_hint_y: None
height: self.minimum_height
```

adaptive_height is an *BooleanProperty* and defaults to *False*.

adaptive_width

If *True*, the following properties will be applied to the widget:

```
size_hint_x: None
width: self.minimum_width
```

adaptive_width is an *BooleanProperty* and defaults to *False*.

adaptive_size

If *True*, the following properties will be applied to the widget:

```
size_hint: None, None
size: self.minimum_size
```

adaptive_size is an *BooleanProperty* and defaults to *False*.

```
on_adaptive_height(self, md_widget, value: bool)
```

```
on_adaptive_width(self, md_widget, value: bool)
```

```
on_adaptive_size(self, md_widget, value: bool)
```


Submodules**kivymd.uix.backdrop****API - kivymd.uix.backdrop****Submodules****kivymd.uix.banner****API - kivymd.uix.banner****Submodules****Behaviors**

Modules and classes implementing various behaviors for buttons etc.

API - kivymd.uix.behaviors**Submodules****kivymd.uix.bottomnavigation****API - kivymd.uix.bottomnavigation****Submodules****kivymd.uix.bottomsheet****API - kivymd.uix.bottomsheet****Submodules****kivymd.uix.button****API - kivymd.uix.button****Submodules****kivymd.uix.card****API - kivymd.uix.card**

Submodules

kivymd.uix.chip

API - kivymd.uix.chip

Submodules

Controllers

New in version 1.0.0.

Modules and classes that implement useful methods for getting information about the state of the current application window.

API - kivymd.uix.controllers

Submodules

kivymd.uix.datatables

API - kivymd.uix.datatables

Submodules

kivymd.uix.dialog

API - kivymd.uix.dialog

Submodules

kivymd.uix.dropdownitem

API - kivymd.uix.dropdownitem

Submodules

kivymd.uix.expansionpanel

API - kivymd.uix.expansionpanel

Submodules

kivymd.uix.filemanager

API - `kivymd.uix.filemanager`

Submodules

`kivymd.uix.fitimage`

API - `kivymd.uix.fitimage`

Submodules

`kivymd.uix.imagelist`

API - `kivymd.uix.imagelist`

Submodules

`kivymd.uix.label`

API - `kivymd.uix.label`

Submodules

`kivymd.uix.list`

API - `kivymd.uix.list`

Submodules

`kivymd.uix.menu`

API - `kivymd.uix.menu`

Submodules

`kivymd.uix.navigationdrawer`

API - `kivymd.uix.navigationdrawer`

Submodules

`kivymd.uix.navigationrail`

API - `kivymd.uix.navigationrail`

Submodules

`kivymd.uix.pickers`

API - `kivymd.uix.pickers`

Submodules

`kivymd.uix.pickers.colorpicker`

API - `kivymd.uix.pickers.colorpicker`

Submodules

`kivymd.uix.pickers.datepicker`

API - `kivymd.uix.pickers.datepicker`

Submodules

`kivymd.uix.pickers.timepicker`

API - `kivymd.uix.pickers.timepicker`

Submodules

`kivymd.uix.progressbar`

API - `kivymd.uix.progressbar`

Submodules

`kivymd.uix.refreshlayout`

API - `kivymd.uix.refreshlayout`

Submodules

`kivymd.uix.segmentedcontrol`

API - `kivymd.uix.segmentedcontrol`

Submodules

`kivymd.uix.selection`

API - `kivymd.uix.selection`

Submodules

kivymd.uix.selectioncontrol

API - kivymd.uix.selectioncontrol

Submodules

kivymd.uix.slider

API - kivymd.uix.slider

Submodules

kivymd.uix.sliverappbar

API - kivymd.uix.sliverappbar

Submodules

kivymd.uix.snackbar

API - kivymd.uix.snackbar

Submodules

kivymd.uix.spinner

API - kivymd.uix.spinner

Submodules

kivymd.uix.swiper

API - kivymd.uix.swiper

Submodules

kivymd.uix.tab

API - kivymd.uix.tab

Submodules

Templates

Base classes for controlling the scale, rotation of the widget, etc.

API - `kivymd.uix.templates`

Submodules

`kivymd.uix.templates.rotatewidget`

API - `kivymd.uix.templates.rotatewidget`

Submodules

`kivymd.uix.templates.scalewidget`

API - `kivymd.uix.templates.scalewidget`

Submodules

`kivymd.uix.templates.stencilwidget`

API - `kivymd.uix.templates.stencilwidget`

Submodules

`kivymd.uix.textfield`

API - `kivymd.uix.textfield`

Submodules

`kivymd.uix.toolbar`

API - `kivymd.uix.toolbar`

Submodules

`kivymd.uix.tooltip`

API - `kivymd.uix.tooltip`

Submodules

kivymd.uix.transition

API - kivymd.uix.transition

Submodules

kivymd.utils

API - kivymd.utils

Submodules

asynckivy

Copyright (c) 2019 Nattōsai Mitō

GitHub -

<https://github.com/gottadiveintopython>

GitHub Gist -

<https://gist.github.com/gottadiveintopython/5f4a775849f9277081c396de65dc57c1>

API - kivymd.utils.asynckivy

`kivymd.utils.asynckivy.start(coro)`

`kivymd.utils.asynckivy.sleep(duration)`

`class kivymd.utils.asynckivy.event(ed, name)`

`bind(self, step_coro)`

`callback(self, *args, **kwargs)`

Monitor module

The Monitor module is a toolbar that shows the activity of your current application :

- FPS

API - kivymd.utils.fpsmonitor

class kivymd.utils.fpsmonitor.**FpsMonitor**(**kwargs)

Label class, see module documentation for more information.

Events**on_ref_press**

Fired when the user clicks on a word referenced with a [ref] tag in a text markup.

updated_interval

FPS refresh rate.

start(self)

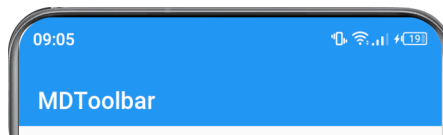
update_fps(self, *args)

kivymd.utils.setBarsColors**API - kivymd.utils.setBarsColors**

kivymd.utils.setBarsColors.**setBarsColors**(status_bar_color: Union[None, list],
navigation_bar_color: Union[None, list], icons_color: str
= 'Light')

Sets the color of the status of the StatusBar and NavigationBar.

Warning: Works only on Android devices.



```
from kivy.lang import Builder

from kivymd.app import MDApp
from kivymd.utils.setBarsColors import setBarsColors

KV = '''
MDBoxLayout:
    orientation: "vertical"

    MDTopAppBar:
        title: "MDTopAppBar"

    MDBottomNavigation:
        panel_color: app.theme_cls.primary_color
        text_color_active: .2, .2, .2, 1
        text_color_normal: .9, .9, .9, 1
        use_text: False
```

(continues on next page)

(continued from previous page)

```

MDBottomNavigationItem:
    icon: 'gmail'

MDBottomNavigationItem:
    icon: 'twitter'

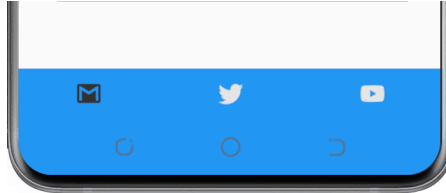
MDBottomNavigationItem:
    icon: 'youtube'
'''

class Test(MDApp):
    def build(self):
        self.setBarsColors()
        return Builder.load_string(KV)

    def setBarsColors(self):
        setBarsColors(
            self.theme_cls.primary_color, # status bar color
            self.theme_cls.primary_color, # navigation bar color
            "Light",                       # icons color of status bar
        )

Test().run()

```

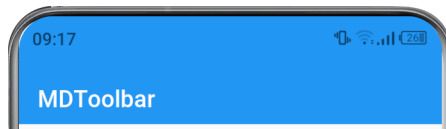


Dark icon mode

```

def setBarsColors(self):
    setBarsColors(
        self.theme_cls.primary_color, # status bar color
        self.theme_cls.primary_color, # navigation bar color
        "Dark",                       # icons color of status bar
    )

```



New in version 1.0.0.

INDICES AND TABLES

- `genindex`
- `modindex`
- `search`

PYTHON MODULE INDEX

k

kivymd, 537
kivymd.app, 27
kivymd.color_definitions, 29
kivymd.effects, 539
kivymd.effects.fadingedge, 539
kivymd.effects.fadingedge.fadingedge, 519
kivymd.effects.roulettescroll, 539
kivymd.effects.roulettescroll.roulettescroll, 521
kivymd.effects.stiffscroll, 539
kivymd.effects.stiffscroll.stiffscroll, 518
kivymd.factory_registers, 538
kivymd.font_definitions, 35
kivymd.icon_definitions, 32
kivymd.material_resources, 538
kivymd.theming, 7
kivymd.theming_dynamic_text, 538
kivymd.toast, 539
kivymd.toast.androidtoast, 539
kivymd.toast.androidtoast.androidtoast, 540
kivymd.toast.kivytoast, 541
kivymd.toast.kivytoast.kivytoast, 541
kivymd.tools, 543
kivymd.tools.argument_parser, 543
kivymd.tools.hotreload, 544
kivymd.tools.hotreload.app, 544
kivymd.tools.packaging, 548
kivymd.tools.packaging.pyinstaller, 548
kivymd.tools.packaging.pyinstaller.hook-kivymd, 549
kivymd.tools.patterns, 549
kivymd.tools.patterns.add_view, 549
kivymd.tools.patterns.create_project, 550
kivymd.tools.patterns.MVC, 556
kivymd.tools.patterns.MVC.libs, 557
kivymd.tools.patterns.MVC.libs.translation, 557
kivymd.tools.patterns.MVC.Model, 556
kivymd.tools.patterns.MVC.Model.database_firestore, 556
kivymd.tools.patterns.MVC.Model.database_restdb, 556
kivymd.tools.release, 558
kivymd.tools.release.git_commands, 558
kivymd.tools.release.make_release, 558
kivymd.tools.release.update_icons, 559
kivymd.uix, 560
kivymd.uix.anchorlayout, 36
kivymd.uix.backdrop, 561
kivymd.uix.backdrop.backdrop, 157
kivymd.uix.banner, 561
kivymd.uix.banner.banner, 221
kivymd.uix.behaviors, 561
kivymd.uix.behaviors.backgroundcolor_behavior, 490
kivymd.uix.behaviors.declarative_behavior, 483
kivymd.uix.behaviors.elevation, 498
kivymd.uix.behaviors.focus_behavior, 516
kivymd.uix.behaviors.hover_behavior, 479
kivymd.uix.behaviors.magic_behavior, 496
kivymd.uix.behaviors.ripple_behavior, 491
kivymd.uix.behaviors.rotate_behavior, 514
kivymd.uix.behaviors.scale_behavior, 474
kivymd.uix.behaviors.stencil_behavior, 481
kivymd.uix.behaviors.toggle_behavior, 476
kivymd.uix.behaviors.touch_behavior, 473
kivymd.uix.bottomnavigation, 561
kivymd.uix.bottomnavigation.bottomnavigation, 430
kivymd.uix.bottomsheet, 561
kivymd.uix.bottomsheet.bottomsheet, 140
kivymd.uix.boxlayout, 61
kivymd.uix.button, 561
kivymd.uix.button.button, 114
kivymd.uix.card, 561
kivymd.uix.card.card, 226
kivymd.uix.carousel, 78
kivymd.uix.chip, 562
kivymd.uix.chip.chip, 464
kivymd.uix.circularlayout, 56
kivymd.uix.controllers, 562
kivymd.uix.controllers.windowcontroller, 472

kivymd.uix.datatables, 562
kivymd.uix.datatables.datatables, 90
kivymd.uix.dialog, 562
kivymd.uix.dialog.dialog, 405
kivymd.uix.dropdownitem, 562
kivymd.uix.dropdownitem.dropdownitem, 427
kivymd.uix.expansionpanel, 562
kivymd.uix.expansionpanel.expansionpanel, 284
kivymd.uix.filemanager, 562
kivymd.uix.filemanager.filemanager, 417
kivymd.uix.fitimage, 563
kivymd.uix.fitimage.fitimage, 346
kivymd.uix.floatlayout, 79
kivymd.uix.gridlayout, 76
kivymd.uix.hero, 65
kivymd.uix.imagelist, 563
kivymd.uix.imagelist.imagelist, 80
kivymd.uix.label, 563
kivymd.uix.label.label, 288
kivymd.uix.list, 563
kivymd.uix.list.list, 444
kivymd.uix.menu, 563
kivymd.uix.menu.menu, 295
kivymd.uix.navigationdrawer, 563
kivymd.uix.navigationdrawer.navigationdrawer, 349
kivymd.uix.navigationrail, 563
kivymd.uix.navigationrail.navigationrail, 180
kivymd.uix.pickers, 564
kivymd.uix.pickers.colorpicker, 564
kivymd.uix.pickers.colorpicker.colorpicker, 273
kivymd.uix.pickers.datepicker, 564
kivymd.uix.pickers.datepicker.datepicker, 248
kivymd.uix.pickers.timepicker, 564
kivymd.uix.pickers.timepicker.timepicker, 277
kivymd.uix.progressbar, 564
kivymd.uix.progressbar.progressbar, 213
kivymd.uix.recyclegridlayout, 38
kivymd.uix.recycleview, 62
kivymd.uix.refreshlayout, 564
kivymd.uix.refreshlayout.refreshlayout, 88
kivymd.uix.relativelayout, 64
kivymd.uix.responsivelayout, 54
kivymd.uix.screen, 59
kivymd.uix.screenmanager, 60
kivymd.uix.scrollview, 53
kivymd.uix.segmentedcontrol, 564
kivymd.uix.segmentedcontrol.segmentedcontrol, 400
kivymd.uix.selection, 564
kivymd.uix.selection.selection, 241
kivymd.uix.selectioncontrol, 565
kivymd.uix.selectioncontrol.selectioncontrol, 388
kivymd.uix.slider, 565
kivymd.uix.slider.slider, 109
kivymd.uix.sliverappbar, 565
kivymd.uix.sliverappbar.sliverappbar, 149
kivymd.uix.snackbar, 565
kivymd.uix.snackbar.snackbar, 339
kivymd.uix.spinner, 565
kivymd.uix.spinner.spinner, 314
kivymd.uix.stacklayout, 63
kivymd.uix.swiper, 565
kivymd.uix.swiper.swiper, 438
kivymd.uix.tab, 565
kivymd.uix.tab.tab, 317
kivymd.uix.taptargetview, 40
kivymd.uix.templates, 566
kivymd.uix.templates.rotatewidget, 566
kivymd.uix.templates.rotatewidget.rotatewidget, 523
kivymd.uix.templates.scalewidget, 566
kivymd.uix.templates.scalewidget.scalewidget, 524
kivymd.uix.templates.stencilwidget, 566
kivymd.uix.templates.stencilwidget.stencilwidget, 524
kivymd.uix.textfield, 566
kivymd.uix.textfield.textfield, 371
kivymd.uix.toolbar, 566
kivymd.uix.toolbar.toolbar, 164
kivymd.uix.tooltip, 566
kivymd.uix.tooltip.tooltip, 218
kivymd.uix.transition, 567
kivymd.uix.transition.transition, 428
kivymd.uix.widget, 37
kivymd.utils, 567
kivymd.utils.asynckivy, 567
kivymd.utils.fpsmonitor, 567
kivymd.utils.setBarsColors, 568

INDEX

A

- `accent_color` (`kivymd.theming.ThemeManager` attribute), 15
- `accent_color` (`kivymd.uix.pickers.datepicker.datepicker.BaseDialogPicker` attribute), 257
- `accent_dark` (`kivymd.theming.ThemeManager` attribute), 16
- `accent_dark_hue` (`kivymd.theming.ThemeManager` attribute), 15
- `accent_hue` (`kivymd.theming.ThemeManager` attribute), 15
- `accent_light` (`kivymd.theming.ThemeManager` attribute), 16
- `accent_light_hue` (`kivymd.theming.ThemeManager` attribute), 15
- `accent_palette` (`kivymd.theming.ThemeManager` attribute), 15
- `ActionTopAppBarButton` (class in `kivymd.uix.toolbar.toolbar`), 171
- `active` (`kivymd.uix.chip.chip.MDChip` attribute), 471
- `active` (`kivymd.uix.navigationrail.navigationrail.MDNavigationRailItem` attribute), 198
- `active` (`kivymd.uix.selectioncontrol.selectioncontrol.MDCheckbox` attribute), 392
- `active` (`kivymd.uix.selectioncontrol.selectioncontrol.MDSwitch` attribute), 394
- `active` (`kivymd.uix.slider.slider.MDSlider` attribute), 110
- `active` (`kivymd.uix.spinner.spinner.MDSpinner` attribute), 317
- `active_line` (`kivymd.uix.textfield.textfield.MDTextField` attribute), 382
- `adaptive_height` (`kivymd.uix.MDAdaptiveWidget` attribute), 560
- `adaptive_size` (`kivymd.uix.MDAdaptiveWidget` attribute), 560
- `adaptive_width` (`kivymd.uix.MDAdaptiveWidget` attribute), 560
- `add_action_button_to_overflow()` (`kivymd.uix.toolbar.toolbar.MDTopAppBar` method), 178
- `add_actions_buttons()` (`kivymd.uix.banner.banner.MDBanner` method), 225
- `add_doc_to_collection()` (`kivymd.tools.patterns.MVC.Model.database_restdb.DataBase` method), 557
- `add_item()` (`kivymd.uix.bottomsheet.bottomsheet.MDGridBottomSheet` method), 149
- `add_item()` (`kivymd.uix.bottomsheet.bottomsheet.MDListBottomSheet` method), 148
- `add_overflow_button()` (`kivymd.uix.toolbar.toolbar.MDTopAppBar` method), 178
- `add_row()` (`kivymd.uix.datatables.datatables.MDDataTable` method), 106
- `add_scrim()` (`kivymd.uix.navigationdrawer.navigationdrawer.MDNavigationDrawer` method), 359
- `add_widget()` (`kivymd.uix.backdrop.backdrop.MDBackdrop` method), 163
- `add_widget()` (`kivymd.uix.bottomnavigation.bottomnavigation.MDBottomNavigationBar` method), 437
- `add_widget()` (`kivymd.uix.bottomsheet.bottomsheet.MDBottomSheet` method), 146
- `add_widget()` (`kivymd.uix.card.card.MDCardSwipe` method), 240
- `add_widget()` (`kivymd.uix.expansionpanel.expansionpanel.MDExpansionPanel` method), 288
- `add_widget()` (`kivymd.uix.imagelist.imagelist.MDSmartTile` method), 87
- `add_widget()` (`kivymd.uix.list.list.BaseListItem` method), 462
- `add_widget()` (`kivymd.uix.navigationdrawer.navigationdrawer.MDNavigationDrawer` method), 366
- `add_widget()` (`kivymd.uix.navigationdrawer.navigationdrawer.MDNavigationDrawer` method), 359
- `add_widget()` (`kivymd.uix.navigationrail.navigationrail.MDNavigationRail` method), 213
- `add_widget()` (`kivymd.uix.screenmanager.MDScreenManager` method), 60
- `add_widget()` (`kivymd.uix.segmentedcontrol.segmentedcontrol.MDSegmentedControl` method), 404
- `add_widget()` (`kivymd.uix.selection.selection.MDSelectionList` method), 247
- `add_widget()` (`kivymd.uix.sliverappbar.sliverappbar.MDSliverAppBar` method), 225

method), 156
 add_widget() (kivymd.uix.swiper.swiper.MDSwiper method), 442
 add_widget() (kivymd.uix.tab.tab.MDTabs method), 338
 add_widget() (kivymd.uix.toolbar.toolbar.MDBottomAppBar method), 179
 adjacent_color_constants (kivymd.uix.pickers.colorpicker.colorpicker.MDColorPicker attribute), 275
 adjust_position() (kivymd.uix.menu.menu.MDDropdownMenu method), 314
 adjust_size() (kivymd.uix.label.label.MDIcon method), 294
 adjust_tooltip_position() (kivymd.uix.tooltip.tooltip.MDTooltip method), 220
 ajust_radius() (kivymd.uix.menu.menu.MDDropdownMenu method), 313
 allow_stretch (kivymd.uix.tab.tab.MDTabs attribute), 336
 am_pm (kivymd.uix.pickers.timepicker.timepicker.MDTimePicker attribute), 283
 am_pm_border_width (kivymd.uix.pickers.timepicker.timepicker.MDTimePicker attribute), 283
 am_pm_radius (kivymd.uix.pickers.timepicker.timepicker.MDTimePicker attribute), 282
 anchor (kivymd.effects.roulettescroll.roulettescroll.RouletteScrollEffect attribute), 522
 anchor (kivymd.uix.button.button.MDFloatingActionButtonSpeedDial attribute), 133
 anchor (kivymd.uix.card.card.MDCardSwipe attribute), 239
 anchor (kivymd.uix.navigationdrawer.navigationdrawer.MDNavigationDrawer attribute), 367
 anchor (kivymd.uix.navigationrail.navigationrail.MDNavigationRail attribute), 199
 anchor_title (kivymd.uix.backdrop.backdrop.MDBackdrop attribute), 160
 anchor_title (kivymd.uix.toolbar.toolbar.MDTopAppBar attribute), 177
 angle (kivymd.uix.behaviors.backgroundcolor_behavior.BackgroundColorBehavior attribute), 491
 anim_complete() (kivymd.uix.behaviors.ripple_behavior.CommonRipple attribute), 495
 anim_duration (kivymd.uix.tab.tab.MDTabs attribute), 336
 anim_rect() (kivymd.uix.textfield.textfield.MDTextFieldRect method), 377
 anim_threshold (kivymd.uix.tab.tab.MDTabs attribute), 336
 animate_header() (kivymd.uix.bottomnavigation.bottomnavigation.MDBottomNavigationBar attribute), 434
 animate_opacity_icon() (kivymd.uix.backdrop.backdrop.MDBackdrop method), 163
 animated_hero_in() (kivymd.uix.transition.transition.MDTransitionBase method), 429
 animated_hero_out() (kivymd.uix.transition.transition.MDTransitionBase method), 429
 animation (kivymd.uix.bottomsheet.bottomsheet.MDBottomSheet attribute), 146
 animation_display_banner() (kivymd.uix.banner.banner.MDBanner method), 225
 animation_duration (kivymd.uix.pickers.timepicker.timepicker.MDTimePicker attribute), 283
 animation_label() (kivymd.uix.button.button.MDTextButton method), 132
 animation_segment_switch() (kivymd.uix.segmentedcontrol.segmentedcontrol.MDSegmentedControl attribute), 404
 animation_size_ripple_area() (kivymd.uix.navigationrail.navigationrail.MDNavigationRailItem method), 198
 animation_tooltip_dismiss() (kivymd.uix.tooltip.tooltip.MDTooltip method), 220
 animation_tooltip_show() (kivymd.uix.tooltip.tooltip.MDTooltip method), 220
 animation_transition (kivymd.uix.pickers.timepicker.timepicker.MDTimePicker attribute), 283
 apply_state() (kivymd.tools.hotreload.app.MDApp method), 547
 apply_state() (kivymd.tools.hotreload.app.MDApp property), 547
 ArgumentParserWithHelp (class in kivymd.tools.argument_parser), 543
 auto_dismiss (kivymd.uix.snackbar.snackbar.BaseSnackbar attribute), 345
 AUTORELOADER_IGNORE_PATTERNS (kivymd.tools.hotreload.app.MDApp attribute), 546
 AUTORELOADER_PATHS (kivymd.tools.hotreload.app.MDApp attribute), 546

B

back() (kivymd.uix.filemanager.filemanager.MDFileManager method), 426
 back_color (kivymd.uix.progressbar.progressbar.MDProgressBar attribute), 217
 back_layer_color (kivymd.uix.backdrop.backdrop.MDBackdrop attribute), 164
 background (kivymd.uix.behaviors.backgroundcolor_behavior.BackgroundColorBehavior attribute), 490

background_color (kivymd.uix.bottomsheet.bottomsheet.MDBottomSheet attribute), 194

background_color (kivymd.uix.datatables.datatables.MDDDataTable attribute), 103

background_color (kivymd.uix.menu.menu.MDDropdownMenu attribute), 195

background_color (kivymd.uix.sliverappbar.sliverappbar.MDSliverAppBar attribute), 154

background_color (kivymd.uix.tab.tab.MDTabs attribute), 336

background_color_cell (kivymd.uix.datatables.datatables.MDDDataTable attribute), 105

background_color_header (kivymd.uix.datatables.datatables.MDDDataTable attribute), 104

background_color_selected_cell (kivymd.uix.datatables.datatables.MDDDataTable attribute), 105

background_color_selection_button (kivymd.uix.filemanager.filemanager.MDFileManager attribute), 422

background_color_toolbar (kivymd.uix.filemanager.filemanager.MDFileManager attribute), 423

background_down (kivymd.uix.behaviors.toggle_behavior.MDToggleBehavior attribute), 479

background_down_button_selected_type_color (kivymd.uix.pickers.colorpicker.colorpicker.MDColorPicker attribute), 275

background_hue (kivymd.uix.behaviors.backgroundcolor_behavior.MDBackgroundColorBehavior attribute), 491

background_normal (kivymd.uix.behaviors.toggle_behavior.MDToggleBehavior attribute), 479

background_origin (kivymd.uix.behaviors.backgroundcolor_behavior.MDBackgroundColorBehavior attribute), 491

background_palette (kivymd.uix.behaviors.backgroundcolor_behavior.MDBackgroundColorBehavior attribute), 491

BackgroundColorBehavior (class in kivymd.uix.behaviors.backgroundcolor_behavior), 490

badge_bg_color (kivymd.uix.label.label.MDIcon attribute), 294

badge_bg_color (kivymd.uix.navigationrail.navigationrail.MDNavigationRail attribute), 196

badge_font_size (kivymd.uix.label.label.MDIcon attribute), 294

badge_font_size (kivymd.uix.navigationrail.navigationrail.MDNavigationRail attribute), 197

badge_icon (kivymd.uix.bottomnavigation.bottomnavigation.MDTab attribute), 547

badge_icon (kivymd.uix.label.label.MDIcon attribute), 294

badge_icon (kivymd.uix.navigationrail.navigationrail.MDNavigationRail attribute), 196

badge_icon_color (kivymd.uix.label.label.MDIcon attribute), 294

badge_icon_color (kivymd.uix.navigationrail.navigationrail.MDNavigationRail attribute), 196

BaseButton (class in kivymd.uix.button.button), 128

BaseDialog (class in kivymd.uix.dialog.dialog), 406

BaseDialogPicker (class in kivymd.uix.pickers.datepicker.datepicker), 253

BaseListItem (class in kivymd.uix.list.list), 460

BaseSnackbar (class in kivymd.uix.snackbar.snackbar), 344

bg_color (kivymd.uix.bottomsheet.bottomsheet.MDBottomSheet attribute), 146

bg_color (kivymd.uix.list.list.BaseListItem attribute), 461

bg_color (kivymd.uix.snackbar.snackbar.BaseSnackbar attribute), 345

bg_color_root_button (kivymd.uix.button.button.MDFloatingActionButtonSpeedDial attribute), 136

bg_color_stack_button (kivymd.uix.button.button.MDFloatingActionButtonSpeedDial attribute), 137

bg_darkest (kivymd.theming.ThemeManager attribute), 21

bg_highest_color (kivymd.uix.button.button.MDFloatingActionButtonSpeedDial attribute), 138

bg_lowest_color (kivymd.theming.ThemeManager attribute), 21

bg_normal (kivymd.theming.ThemeManager attribute), 21

bind() (kivymd.utils.asyncio.event method), 567

bind_key() (kivymd.uix.dialog.dialog.MDDialog attribute), 409

body (kivymd.uix.snackbar.snackbar.BaseSnackbar attribute), 345

border_margin (kivymd.uix.menu.menu.MDDropdownMenu attribute), 308

box_color (kivymd.uix.imagelist.imagelist.MDSmartTile attribute), 83

box_position (kivymd.uix.imagelist.imagelist.MDSmartTile attribute), 82

box_radius (kivymd.uix.imagelist.imagelist.MDSmartTile attribute), 82

build() (kivymd.tools.hotreload.app.MDApp method), 547

build_app() (kivymd.tools.hotreload.app.MDApp method), 547

buttons (kivymd.uix.dialog.dialog.MDDialog attribute), 409

buttons (kivymd.uix.snackbar.snackbar.BaseSnackbar attribute), 345

C

- `call_ripple_animation_methods()`
(`kivymd.uix.behaviors.ripple_behavior.CommonRipple`
method), 495
- `callback()` (`kivymd.utils.asynckivy.event` method), 567
- `caller` (`kivymd.uix.menu.menu.MDDropdownMenu` attribute), 311
- `can_capitalize` (`kivymd.uix.label.label.MDLabel` attribute), 293
- `cancel_all_animations_on_double_click()`
(`kivymd.uix.textfield.textfield.MDTextField`
method), 387
- `cancelable` (`kivymd.uix.taptargetview.MDTapTargetView`
attribute), 52
- `canvas_bg` (`kivymd.uix.label.label.MDLabel` attribute), 293
- `caption` (`kivymd.uix.bottomsheet.bottomsheet.GridBottomSheetItem`
attribute), 148
- `catching_duration` (`kivymd.uix.progressbar.progressbar.MDProgressBar`
attribute), 217
- `catching_transition`
(`kivymd.uix.progressbar.progressbar.MDProgressBar`
attribute), 217
- `catching_up()` (`kivymd.uix.progressbar.progressbar.MDProgressBar`
method), 218
- `change_month()` (`kivymd.uix.pickers.datepicker.datepicker.MDDatePicker`
method), 272
- `check` (`kivymd.uix.datatables.datatables.MDDDataTable`
attribute), 100
- `check_content()` (`kivymd.uix.navigationdrawer.navigationdrawer.MDNavigationDrawerHeader`
method), 364
- `check_determinate()`
(`kivymd.uix.spinner.spinner.MDSpinner`
method), 317
- `check_font_styles()`
(`kivymd.uix.label.label.MDLabel` method), 293
- `check_open_panel()` (`kivymd.uix.expansionpanel.expansionpanel.MDExpansionPanel`
method), 287
- `check_overflow_cls()`
(`kivymd.uix.toolbar.toolbar.MDTopAppBar`
method), 178
- `check_position_caller()`
(`kivymd.uix.menu.menu.MDDropdownMenu`
method), 313
- `check_size()` (`kivymd.uix.progressbar.progressbar.MDProgressBar`
method), 217
- `check_text()` (`kivymd.uix.textfield.textfield.MDTextField`
method), 388
- `check_transition()` (`kivymd.uix.screenmanager.MDScreenManager`
method), 60
- `checkbox_icon_down` (`kivymd.uix.selectioncontrol.selectioncontrol.MDCheckbox`
attribute), 392
- `checkbox_icon_normal`
(`kivymd.uix.selectioncontrol.selectioncontrol.MDCheckbox`
attribute), 392
- `CheckboxLeftWidget` (class in `kivymd.uix.list.list`), 464
- `circular_padding` (`kivymd.uix.circularlayout.MDCircularLayout`
attribute), 58
- `circular_radius` (`kivymd.uix.circularlayout.MDCircularLayout`
attribute), 58
- `CircularElevationBehavior` (class in
`kivymd.uix.behaviors.elevation`), 513
- `CircularRippleBehavior` (class in
`kivymd.uix.behaviors.ripple_behavior`), 495
- `CLASSES` (`kivymd.tools.hotreload.app.MDApp` attribute), 546
- `clockwise` (`kivymd.uix.circularlayout.MDCircularLayout`
attribute), 58
- `close()` (`kivymd.uix.backdrop.backdrop.MDBackdrop`
method), 163
- `close()` (`kivymd.uix.filemanager.filemanager.MDFileManager`
method), 426
- `close_card()` (`kivymd.uix.card.card.MDCardSwipe`
method), 241
- `close_icon` (`kivymd.uix.backdrop.backdrop.MDBackdrop`
attribute), 162
- `close_on_click` (`kivymd.uix.navigationdrawer.navigationdrawer.MDNavigationDrawerHeader`
attribute), 369
- `close_panel()` (`kivymd.uix.expansionpanel.expansionpanel.MDExpansionPanel`
method), 287
- `close_stack()` (`kivymd.uix.button.button.MDFloatingActionButtonSpeedDial`
method), 139
- `closing_interval` (`kivymd.uix.card.card.MDCardSwipe`
attribute), 239
- `closing_time` (`kivymd.uix.backdrop.backdrop.MDBackdrop`
attribute), 162
- `closing_time` (`kivymd.uix.banner.banner.MDBanner`
attribute), 225
- `closing_time` (`kivymd.uix.button.button.MDFloatingActionButtonSpeedDial`
attribute), 136
- `closing_time` (`kivymd.uix.expansionpanel.expansionpanel.MDExpansionPanel`
attribute), 287
- `closing_time` (`kivymd.uix.navigationdrawer.navigationdrawer.MDNavigationDrawerHeader`
attribute), 370
- `closing_time_button_rotation`
(`kivymd.uix.button.button.MDFloatingActionButtonSpeedDial`
attribute), 136
- `closing_transition` (`kivymd.uix.backdrop.backdrop.MDBackdrop`
attribute), 162
- `closing_transition` (`kivymd.uix.button.button.MDFloatingActionButtonSpeedDial`
attribute), 136
- `closing_transition` (`kivymd.uix.card.card.MDCardSwipe`
attribute), 239
- `closing_transition` (`kivymd.uix.expansionpanel.expansionpanel.MDExpansionPanel`
attribute), 287
- `closing_transition` (`kivymd.uix.navigationdrawer.navigationdrawer.MDNavigationDrawerHeader`
attribute), 370

closing_transition_button_rotation (method), 417
 (kivymd.uix.button.button.MDFloatingActionButtonSpeedDial attribute), 136
 coasting_alpha (kivymd.effects.roulettescroll.roulettescroll.RouletteScrollEffect attribute), 522
 color (in module kivymd.theming_dynamic_text), 538
 color (kivymd.uix.button.button.MDTextButton attribute), 132
 color (kivymd.uix.card.card.MDSeparator attribute), 238
 color (kivymd.uix.navigationdrawer.navigationdrawer.MDNavigationDrawer attribute), 361
 color (kivymd.uix.progressbar.progressbar.MDProgressBar attribute), 217
 color (kivymd.uix.slider.slider.MDSlider attribute), 110
 color (kivymd.uix.spinner.spinner.MDSpinner attribute), 317
 color_active (kivymd.uix.selectioncontrol.selectioncontrol.MDCheckBox attribute), 393
 color_disabled (kivymd.uix.button.button.MDTextButton attribute), 132
 color_icon_root_button (kivymd.uix.button.button.MDFloatingActionButtonSpeedDial attribute), 137
 color_icon_stack_button (kivymd.uix.button.button.MDFloatingActionButtonSpeedDial attribute), 137
 color_inactive (kivymd.uix.selectioncontrol.selectioncontrol.MDCheckBox attribute), 393
 colors (in module kivymd.color_definitions), 30
 column_data (kivymd.uix.datatables.datatables.MDDDataTable attribute), 94
 command() (in module kivymd.tools.release.git_commands), 558
 CommonElevationBehavior (class in kivymd.uix.behaviors.elevation), 505
 CommonRipple (class in kivymd.uix.behaviors.ripple_behavior), 493
 compare_date_range() (kivymd.uix.pickers.datepicker.datepicker.MDDDatePicker method), 272
 complete_swipe() (kivymd.uix.card.card.MDCardSwipe method), 241
 content (kivymd.uix.expansionpanel.expansionpanel.MDExpansionPanel attribute), 287
 content_cls (kivymd.uix.dialog.dialog.MDDialog attribute), 414
 create_argument_parser() (in module kivymd.tools.release.make_release), 559
 create_buttons() (kivymd.uix.dialog.dialog.MDDialog method), 417
 create_clock() (kivymd.uix.behaviors.touch_behavior.TouchBehavior method), 474
 create_items() (kivymd.uix.dialog.dialog.MDDialog method), 417
 create_dialog_menu() (kivymd.uix.datatables.datatables.MDDDataTable method), 109
 create_unreleased_changelog() (in module kivymd.tools.release.make_release), 559
 current (kivymd.uix.bottomnavigation.bottomnavigation.TabbedPanelBase attribute), 435
 current_active_segment (kivymd.uix.segmentedcontrol.segmentedcontrol.MDSegmentedControl attribute), 406
 current_hero (kivymd.uix.screenmanager.MDScreenManager attribute), 60
 current_heroes (kivymd.uix.screenmanager.MDScreenManager attribute), 60
 current_item (kivymd.uix.dropdownitem.dropdownitem.MDDropDownItem attribute), 428
 current_path (kivymd.uix.filemanager.filemanager.MDFileManager attribute), 425
 current_selected_item (kivymd.uix.navigationrail.navigationrail.MDNavigationRail attribute), 210

D

data (kivymd.uix.button.button.MDFloatingActionButtonSpeedDial attribute), 135
 DataBase (class in kivymd.tools.patterns.MVC.Model.database_firestore), 556
 DataBase (class in kivymd.tools.patterns.MVC.Model.database_restdb), 557
 datas (in module kivymd.tools.packaging.pyinstaller.hook-kivymd), 549
 date_range_text_error (kivymd.uix.pickers.datepicker.datepicker.MDDDatePicker attribute), 271
 DatePickerInputField (class in kivymd.uix.pickers.datepicker.datepicker), 268
 day (kivymd.uix.pickers.datepicker.datepicker.MDDDatePicker attribute), 270
 DEBUG (kivymd.tools.hotreload.app.MDApp attribute), 546
 dec_disabled() (kivymd.theming.ThemableBehavior method), 27
 DeclarativeBehavior (class in kivymd.uix.behaviors.declarative_behavior), 489
 default_color (kivymd.uix.pickers.colorpicker.colorpicker.MDColorPicker attribute), 275
 degree_spacing (kivymd.uix.circularlayout.MDCircularLayout attribute), 58
 delete_clock() (kivymd.uix.behaviors.touch_behavior.TouchBehavior method), 474

`delete_clock()` (`kivymd.uix.tooltip.tooltip.MDTooltip` method), 220
`delete_doc_from_collection()` (`kivymd.tools.patterns.MVC.Model.database_restdb.Database` method), 471
`description_text` (`kivymd.uix.taptargetview.MDTapTargetView` attribute), 51
`description_text_bold` (`kivymd.uix.taptargetview.MDTapTargetView` attribute), 51
`description_text_color` (`kivymd.uix.taptargetview.MDTapTargetView` attribute), 51
`description_text_size` (`kivymd.uix.taptargetview.MDTapTargetView` attribute), 51
`deselect_item()` (`kivymd.uix.navigationrail.navigationrail.MDNavigationRail` method), 212
`desktop_view` (`kivymd.uix.responsivelayout.MDResponsiveLayout` attribute), 56
`detect_visible` (`kivymd.uix.behaviors.hover_behavior.HoverBehavior` attribute), 481
`determinate` (`kivymd.uix.spinner.spinner.MDSpinner` attribute), 316
`determinate_time` (`kivymd.uix.spinner.spinner.MDSpinner` attribute), 317
`DEVICE_IOS` (in module `kivymd.material_resources`), 538
`device_ios` (`kivymd.theming.ThemeableBehavior` attribute), 26
`device_orientation` (`kivymd.theming.ThemeManager` attribute), 23
`DEVICE_TYPE` (in module `kivymd.material_resources`), 538
`disabled_color` (`kivymd.uix.button.button.BaseButton` attribute), 130
`disabled_color` (`kivymd.uix.selectioncontrol.selectioncontrol.MDCheckBox` attribute), 393
`disabled_hint_text_color` (`kivymd.theming.ThemeManager` attribute), 22
`disabled_primary_color` (`kivymd.theming.ThemeManager` attribute), 22
`dismiss()` (`kivymd.uix.bottomsheet.bottomsheet.MDBottomSheet` method), 147
`dismiss()` (`kivymd.uix.menu.menu.MDDropdownMenu` method), 314
`dismiss()` (`kivymd.uix.snackbar.snackbar.BaseSnackbar` method), 345
`displacement` (`kivymd.effects.stiffscroll.stiffscroll.StiffScrollEffect` attribute), 519
`display_tooltip()` (`kivymd.uix.tooltip.tooltip.MDTooltip` method), 220
`divider` (`kivymd.uix.list.list.BaseListItem` attribute), 461
`divider_color` (`kivymd.theming.ThemeManager` attribute), 21
`divider_color` (`kivymd.uix.list.list.BaseListItem` attribute), 461
`do_animation_check()` (`kivymd.uix.chip.chip.MDChip` method), 471
`do_animation_open_stack()` (`kivymd.uix.button.button.MDFloatingActionButtonSpeedDial` method), 139
`do_layout()` (`kivymd.uix.circularlayout.MDCircularLayout` method), 58
`download_file()` (in module `kivymd.tools.release.update_icons`), 560
`dp` (in module `kivymd.material_resources`), 538
`drag_threshold` (`kivymd.effects.roulettescroll.roulettescroll.RouletteScroll` attribute), 522
`drag_threshold` (`kivymd.effects.stiffscroll.stiffscroll.StiffScrollEffect` attribute), 518
`drag_threshold` (`kivymd.uix.taptargetview.MDTapTargetView` attribute), 51
`duration` (`kivymd.toast.kivytoast.kivytoast.Toast` attribute), 542
`duration_closing` (`kivymd.uix.snackbar.snackbar.BaseSnackbar` attribute), 345
`duration_closing` (`kivymd.uix.bottomsheet.bottomsheet.MDBottomSheet` attribute), 145
`duration_long_touch` (`kivymd.uix.behaviors.touch_behavior.TouchBehavior` attribute), 474
`duration_opening` (`kivymd.uix.bottomsheet.bottomsheet.MDBottomSheet` attribute), 145

E

`edge_bottom` (`kivymd.effects.fadingedge.fadingedge.FadingEdgeEffect` attribute), 520
`edge_top` (`kivymd.effects.fadingedge.fadingedge.FadingEdgeEffect` attribute), 520
`edit_data()` (`kivymd.tools.patterns.MVC.Model.database_restdb.Database` method), 557
`edit_padding_for_item()` (`kivymd.uix.dialog.dialog.MDDialog` method), 417
`effect_cls` (`kivymd.uix.datatables.datatables.MDDDataTable` attribute), 106
`elevation` (`kivymd.uix.behaviors.elevation.CommonElevationBehavior` attribute), 505
`elevation` (`kivymd.uix.datatables.datatables.MDDDataTable` attribute), 101
`elevation` (`kivymd.uix.dialog.dialog.BaseDialog` attribute), 407
`elevation` (`kivymd.uix.menu.menu.MDDropdownMenu` attribute), 313
`elevation` (`kivymd.uix.tab.tab.MDTabs` attribute), 337
`enable_autoreload()` (`kivymd.tools.hotreload.app.MDApp` method), 547

enable_swiping (kivymd.uix.navigationdrawer.navigationdrawer.MDNavigationDrawer attribute), 370
 enter_point (kivymd.uix.behaviors.hover_behavior.HoverBehavior attribute), 481
 error (kivymd.uix.textfield.textfield.MDTextField attribute), 382
 error() (kivymd.tools.argument_parser.ArgumentParserWithHelp attribute), 544
 error_color (kivymd.theming.ThemeManager attribute), 23
 error_color (kivymd.uix.textfield.textfield.MDTextField attribute), 382
 event (class in kivymd.utils.async_kivy), 567
 ExceptionClass (class in kivymd.tools.hotreload.app), 545
 exit_manager (kivymd.uix.filemanager.filemanager.MDFileManager attribute), 425
 export_icon_definitions() (in module kivymd.tools.release.update_icons), 560
 ext (kivymd.uix.filemanager.filemanager.MDFileManager attribute), 425

F

fade_color (kivymd.effects.fadingedge.fadingedge.FadingEdgeEffect attribute), 520
 fade_height (kivymd.effects.fadingedge.fadingedge.FadingEdgeEffect attribute), 520
 fade_in() (kivymd.toast.kivytoast.kivytoast.Toast method), 542
 fade_out() (kivymd.toast.kivytoast.kivytoast.Toast method), 542
 fade_out() (kivymd.uix.behaviors.ripple_behavior.CommonRipple method), 495
 FadingEdgeEffect (class in kivymd.effects.fadingedge.fadingedge), 520
 FakeCircularElevationBehavior (class in kivymd.uix.behaviors.elevation), 514
 FakeRectangularElevationBehavior (class in kivymd.uix.behaviors.elevation), 514
 fbind() (kivymd.tools.patterns.MVC.libs.translation.Translation method), 557
 fill_color_focus (kivymd.uix.textfield.textfield.MDTextField attribute), 382
 fill_color_normal (kivymd.uix.textfield.textfield.MDTextField attribute), 382
 finish_ripple() (kivymd.uix.behaviors.ripple_behavior.CommonRipple method), 495
 first_widget (kivymd.uix.bottomnavigation.bottomnavigation.MDBottomNavigation attribute), 436
 FitImage (class in kivymd.uix.fitimage.fitimage), 349
 fixed_tab_label_width (kivymd.uix.tab.tab.MDTabs attribute), 336
 focus_behavior (kivymd.uix.behaviors.focus_behavior.FocusBehavior attribute), 517
 focus_behavior (kivymd.uix.behaviors.focus_behavior.FocusBehavior attribute), 517
 focus_color (kivymd.uix.behaviors.focus_behavior.FocusBehavior attribute), 517
 FocusBehavior (class in kivymd.uix.behaviors.focus_behavior), 517
 font_color_down (kivymd.uix.behaviors.toggle_behavior.MDToggleButton attribute), 479
 font_color_normal (kivymd.uix.behaviors.toggle_behavior.MDToggleButton attribute), 479
 font_name (kivymd.uix.bottomnavigation.bottomnavigation.MDBottomNavigation attribute), 436
 font_name (kivymd.uix.button.button.BaseButton attribute), 129
 font_name (kivymd.uix.navigationrail.navigationrail.MDNavigationRail attribute), 211
 font_name (kivymd.uix.pickers.datepicker.datepicker.BaseDialogPicker attribute), 267
 font_name (kivymd.uix.tab.tab.MDTabs attribute), 337
 font_name_helper_text (kivymd.uix.textfield.textfield.MDTextField attribute), 386
 font_name_hint_text (kivymd.uix.textfield.textfield.MDTextField attribute), 387
 font_name_max_length (kivymd.uix.textfield.textfield.MDTextField attribute), 387
 font_path (in module kivymd.tools.release.update_icons), 559
 font_size (kivymd.uix.button.button.BaseButton attribute), 129
 font_size (kivymd.uix.dropdownitem.dropdownitem.MDDropDownItem attribute), 428
 font_size (kivymd.uix.snackbar.snackbar.Snackbar attribute), 346
 font_size (kivymd.uix.textfield.textfield.MDTextField attribute), 386
 font_style (kivymd.uix.button.button.BaseButton attribute), 129
 font_style (kivymd.uix.label.label.MDLabel attribute), 293
 font_style (kivymd.uix.list.list.BaseListItem attribute), 460
 font_styles (kivymd.theming.ThemeManager attribute), 23
 font_version (in module kivymd.tools.release.update_icons), 559
 fonts (in module kivymd.font_definitions), 35
 fonts_path (in module kivymd), 537
 force_title_icon_mode (kivymd.uix.tab.tab.MDTabs attribute), 337
 FOREGROUND_LOCK (kivymd.tools.hotreload.app.MDApp attribute), 546

format_help() (kivymd.tools.argument_parser.ArgumentParser method), 544
 FpsMonitor (class in kivymd.utils.fpsmonitor), 568
 front_layer_color (kivymd.uix.backdrop.backdrop.MDBackdrop attribute), 161
 funbind() (kivymd.tools.patterns.MVC.libs.translation.Translate method), 557
G
 generate_list_widgets_days() (kivymd.uix.pickers.datepicker.datepicker.MDDatePicker method), 272
 generate_list_widgets_years() (kivymd.uix.pickers.datepicker.datepicker.MDDatePicker method), 272
 get_access_string() (kivymd.uix.filemanager.filemanager.MDFileManager method), 426
 get_angle() (kivymd.uix.circularlayout.MDCircularLayout method), 58
 get_color_instruction() (kivymd.uix.textfield.textfield.MDTextFieldRect method), 377
 get_connect() (in module kivymd.tools.patterns.MVC.Model.database_firebase), 556
 get_connect() (in module kivymd.tools.patterns.MVC.Model.database_restdb), 557
 get_content() (kivymd.uix.filemanager.filemanager.MDFileManager method), 426
 get_contrast_text_color() (in module kivymd.theming_dynamic_text), 538
 get_current_index() (kivymd.uix.swiper.swiper.MDSwiper method), 443
 get_current_item() (kivymd.uix.swiper.swiper.MDSwiper method), 443
 get_current_tab() (kivymd.uix.tab.tab.MDTabs method), 338
 get_data_from_collection() (kivymd.tools.patterns.MVC.Model.database_firebase.Database method), 556
 get_data_from_collection() (kivymd.tools.patterns.MVC.Model.database_restdb.Database method), 557
 get_date_range() (kivymd.uix.pickers.datepicker.datepicker.MDDatePicker method), 272
 get_default_overflow_cls() (kivymd.uix.toolbar.toolbar.MDTopAppBar method), 179
 get_default_toolbar() (kivymd.uix.sliverappbar.sliverappbar.MDSliverAppBar method), 156
 get_dish_from_side() (kivymd.uix.navigationdrawer.navigationdrawer.MDNavigationDrawer method), 370
 get_dropdown() (kivymd.uix.pickers.datepicker.datepicker.MDDatePicker method), 272
 get_hero_from_widget() (kivymd.uix.screenmanager.MDScreenManager method), 60
 get_hook_dirs() (in module kivymd.tools.packaging.pyinstaller), 549
 get_icons_list() (in module kivymd.tools.release.update_icons), 560
 get_items() (kivymd.uix.navigationrail.navigationrail.MDNavigationRail method), 212
 get_items() (kivymd.uix.swiper.swiper.MDSwiper method), 443
 get_list_date() (kivymd.uix.pickers.datepicker.datepicker.DatePickerInput method), 268
 get_normal_height() (kivymd.uix.dialog.dialog.MDDialog method), 417
 get_previous_version() (in module kivymd.tools.release.git_commands), 558
 get_pyinstaller_tests() (in module kivymd.tools.packaging.pyinstaller), 549
 get_real_device_type() (kivymd.uix.controllers.windowcontroller.WindowController method), 472
 get_rect_instruction() (kivymd.uix.textfield.textfield.MDTextFieldRect method), 377
 get_rgb() (kivymd.uix.pickers.colorpicker.colorpicker.MDColorPicker method), 276
 get_root() (kivymd.tools.hotreload.app.MDApp method), 546
 get_root_path() (kivymd.tools.hotreload.app.MDApp method), 547
 get_row_checks() (kivymd.uix.datatables.datatables.MDDDataTable method), 109
 get_selected() (kivymd.uix.selection.selection.MDSelectionList method), 247
 get_selected_list_items() (kivymd.uix.selection.selection.MDSelectionList method), 247
 get_shader_string() (kivymd.uix.behaviors.elevation.CommonElevationBehavior method), 513
 get_slides() (kivymd.uix.tab.tab.MDTabs method), 338
 get_state() (kivymd.uix.expansionpanel.expansionpanel.MDExpansionPanel method), 287
 get_state() (kivymd.uix.pickers.timepicker.timepicker.MDTimePicker method), 283
 get_tab_list() (kivymd.uix.tab.tab.MDTabs method),

- 338
- `get_term_vel()` (*kivymd.effects.roulettescroll.roulettescroll.RouletteScrollEffect* method), 522
- `get_window_width_resizing_direction()` (*kivymd.uix.controllers.windowcontroller.WindowController* method), 472
- `git_clean()` (in module *kivymd.tools.release.git_commands*), 558
- `git_commit()` (in module *kivymd.tools.release.git_commands*), 558
- `git_push()` (in module *kivymd.tools.release.git_commands*), 558
- `git_tag()` (in module *kivymd.tools.release.git_commands*), 558
- `glsl_path` (in module *kivymd*), 537
- `GridBottomSheetItem` (class in *kivymd.uix.bottomsheet.bottomsheet*), 148
- `grow()` (*kivymd.uix.behaviors.magic_behavior.MagicBehavior* method), 497
- ## H
- `halign` (*kivymd.uix.button.button.BaseButton* attribute), 128
- `handle_exception()` (*kivymd.tools.hotreload.app.ExceptionClass* method), 545
- `header` (*kivymd.uix.backdrop.backdrop.MDBackdrop* attribute), 161
- `header` (*kivymd.uix.bottomnavigation.bottomnavigation.MDBottomNavigationItem* attribute), 434
- `header_cls` (*kivymd.uix.menu.menu.MDDropdownMenu* attribute), 304
- `header_text` (*kivymd.uix.backdrop.backdrop.MDBackdrop* attribute), 162
- `headline_text` (*kivymd.uix.toolbar.toolbar.MDTopAppBar* attribute), 177
- `headline_text_color` (*kivymd.uix.toolbar.toolbar.MDTopAppBar* attribute), 177
- `helper_text` (*kivymd.uix.pickers.datepicker.datepicker.MDDatePicker* attribute), 269
- `helper_text` (*kivymd.uix.textfield.textfield.MDTextField* attribute), 377
- `helper_text_color_focus` (*kivymd.uix.textfield.textfield.MDTextField* attribute), 383
- `helper_text_color_normal` (*kivymd.uix.textfield.textfield.MDTextField* attribute), 383
- `helper_text_mode` (*kivymd.uix.pickers.datepicker.datepicker.DatePickerInputField* attribute), 268
- `helper_text_mode` (*kivymd.uix.textfield.textfield.MDTextField* attribute), 377
- `hero_to` (*kivymd.uix.screen.MDScreen* attribute), 59
- `heroes_to` (*kivymd.uix.screen.MDScreen* attribute), 59
- `hide()` (*kivymd.uix.banner.banner.MDBanner* method), 225
- `hide_elevation()` (*kivymd.uix.behaviors.elevation.CommonElevationBehavior* method), 513
- `hide_toolbar` (*kivymd.uix.sliverappbar.sliverappbar.MDSliverAppBar* attribute), 155
- `hint` (*kivymd.uix.slider.slider.MDSlider* attribute), 110
- `hint_animation` (*kivymd.uix.button.button.MDFloatingActionButtonSpeedDial* attribute), 138
- `hint_bg_color` (*kivymd.uix.slider.slider.MDSlider* attribute), 111
- `hint_radius` (*kivymd.uix.slider.slider.MDSlider* attribute), 111
- `hint_text_color` (*kivymd.uix.slider.slider.MDSlider* attribute), 111
- `hint_text_color_focus` (*kivymd.uix.textfield.textfield.MDTextField* attribute), 383
- `hint_text_color_normal` (*kivymd.uix.textfield.textfield.MDTextField* attribute), 382
- `hooks_path` (in module *kivymd.tools.packaging.pyinstaller*), 549
- `horizontal_growth` (*kivymd.uix.menu.menu.MDDropdownMenu* attribute), 310
- `horizontal_margins` (*kivymd.theming.ThemeManager* attribute), 23
- `hour` (*kivymd.uix.pickers.timepicker.timepicker.MDTimePicker* attribute), 281
- `hour_radius` (*kivymd.uix.pickers.timepicker.timepicker.MDTimePicker* attribute), 281
- `hover_visible` (*kivymd.uix.behaviors.hover_behavior.HoverBehavior* attribute), 481
- `HoverBehavior` (class in *kivymd.uix.behaviors.hover_behavior*), 481
- `hovering` (*kivymd.uix.behaviors.hover_behavior.HoverBehavior* attribute), 481
- `hue` (in module *kivymd.color_definitions*), 32
- `icon` (*kivymd.app.MDApp* attribute), 29
- `icon` (*kivymd.uix.banner.banner.MDBanner* attribute), 224
- `icon` (*kivymd.uix.bottomnavigation.bottomnavigation.MDTab* attribute), 434
- `icon` (*kivymd.uix.button.button.BaseButton* attribute), 129
- `icon` (*kivymd.uix.button.button.MDFloatingActionButtonSpeedDial* attribute), 131
- `icon` (*kivymd.uix.button.button.MDIconButton* attribute), 131
- `icon` (*kivymd.uix.expansionpanel.expansionpanel.MDExpansionPanel* attribute), 287

`icon` (`kivymd.uix.filemanager.filemanager.MDFileManager` attribute), 385
`icon` (`kivymd.uix.label.label.MDIcon` attribute), 294
`icon` (`kivymd.uix.navigationdrawer.navigationdrawer.MDNavigationDrawerItem` attribute), 365
`icon` (`kivymd.uix.navigationrail.navigationrail.MDNavigationRailFabButton` attribute), 190
`icon` (`kivymd.uix.navigationrail.navigationrail.MDNavigationRailItem` attribute), 192
`icon` (`kivymd.uix.navigationrail.navigationrail.MDNavigationRailItem` attribute), 191
`icon` (`kivymd.uix.selection.selection.MDSelectionList` attribute), 246
`icon` (`kivymd.uix.tab.tab.MDTabsBase` attribute), 334
`icon` (`kivymd.uix.toolbar.toolbar.MDTopAppBar` attribute), 177
`icon_active` (`kivymd.uix.selectioncontrol.selectioncontrol.MDSwitchControl` attribute), 394
`icon_active_color` (`kivymd.uix.selectioncontrol.selectioncontrol.MDSwitchControl` attribute), 395
`icon_bg_color` (`kivymd.uix.selection.selection.MDSelectionList` attribute), 246
`icon_check_color` (`kivymd.uix.chip.chip.MDChip` attribute), 471
`icon_check_color` (`kivymd.uix.selection.selection.MDSelectionList` attribute), 246
`icon_color` (`kivymd.theming.ThemeManager` attribute), 22
`icon_color` (`kivymd.uix.button.button.BaseButton` attribute), 129
`icon_color` (`kivymd.uix.filemanager.filemanager.MDFileManager` attribute), 424
`icon_color` (`kivymd.uix.navigationdrawer.navigationdrawer.MDNavigationDrawerItem` attribute), 365
`icon_color` (`kivymd.uix.toolbar.toolbar.MDTopAppBar` attribute), 177
`icon_color_item_active` (`kivymd.uix.navigationrail.navigationrail.MDNavigationRailItem` attribute), 207
`icon_color_item_normal` (`kivymd.uix.navigationrail.navigationrail.MDNavigationRailItem` attribute), 206
`icon_definitions_path` (in module `kivymd.tools.release.update_icons`), 559
`icon_folder` (`kivymd.uix.filemanager.filemanager.MDFileManager` attribute), 424
`icon_inactive` (`kivymd.uix.selectioncontrol.selectioncontrol.MDSwitchControl` attribute), 395
`icon_inactive_color` (`kivymd.uix.selectioncontrol.selectioncontrol.MDSwitchControl` attribute), 396
`icon_left` (`kivymd.uix.chip.chip.MDChip` attribute), 471
`icon_left` (`kivymd.uix.textfield.textfield.MDTextField` attribute), 384
`icon_left_color` (`kivymd.uix.chip.chip.MDChip` attribute), 471
`icon_left_color_normal` (`kivymd.uix.textfield.textfield.MDTextField` attribute), 384
`icon_right` (`kivymd.uix.chip.chip.MDChip` attribute), 471
`icon_right` (`kivymd.uix.textfield.textfield.MDTextField` attribute), 385
`icon_right_color` (`kivymd.uix.chip.chip.MDChip` attribute), 471
`icon_right_color_focus` (`kivymd.uix.textfield.textfield.MDTextField` attribute), 384
`icon_right_color_normal` (`kivymd.uix.textfield.textfield.MDTextField` attribute), 384
`icon_selection_button` (`kivymd.uix.filemanager.filemanager.MDFileManager` attribute), 422
`icon_size` (`kivymd.uix.bottomsheet.bottomsheet.GridBottomSheetItem` attribute), 148
`icon_size` (`kivymd.uix.button.button.BaseButton` attribute), 129
`IconLeftWidget` (class in `kivymd.uix.list.list`), 464
`IconLeftWidgetWithoutTouch` (class in `kivymd.uix.list.list`), 464
`IconRightWidget` (class in `kivymd.uix.list.list`), 464
`IconRightWidgetWithoutTouch` (class in `kivymd.uix.list.list`), 464
`id` (`kivymd.uix.behaviors.declarative_behavior.DeclarativeBehavior` attribute), 489
`IDLE_DETECTION` (`kivymd.tools.hotreload.app.MDApp` attribute), 546
`IDLE_TIMEOUT` (`kivymd.tools.hotreload.app.MDApp` attribute), 546
`ILeftBodyTouch` (class in `kivymd.uix.list.list`), 462
`ImageLeftWidget` (class in `kivymd.uix.list.list`), 463
`ImageLeftWidgetWithoutTouch` (class in `kivymd.uix.list.list`), 463
`ImageRightWidget` (class in `kivymd.uix.list.list`), 463
`ImageRightWidgetWithoutTouch` (class in `kivymd.uix.list.list`), 464
`images_path` (in module `kivymd`), 537
`indicator_color` (`kivymd.uix.tab.tab.MDTabs` attribute), 337
`input_field_background_color` (`kivymd.uix.pickers.datepicker.datepicker.BaseDialogPicker` attribute), 337

attribute), 265
 input_field_background_color_focus (kivymd.uix.pickers.datepicker.datepicker.BaseDialogPicker attribute), 264
 input_field_background_color_normal (kivymd.uix.pickers.datepicker.datepicker.BaseDialogPicker attribute), 263
 input_field_cls (kivymd.uix.pickers.datepicker.datepicker.BaseDialogPicker attribute), 271
 input_field_text_color (kivymd.uix.pickers.datepicker.datepicker.BaseDialogPicker attribute), 265
 input_field_text_color_focus (kivymd.uix.pickers.datepicker.datepicker.BaseDialogPicker attribute), 266
 input_field_text_color_normal (kivymd.uix.pickers.datepicker.datepicker.BaseDialogPicker attribute), 265
 input_filter() (kivymd.uix.pickers.datepicker.datepicker.DatePicker method), 268
 install_idle() (kivymd.tools.hotreload.app.MDApp method), 547
 interval (kivymd.effects.roulettescroll.roulettescroll.RouletteScroll attribute), 522
 IRightBodyTouch (class in kivymd.uix.list.list), 463
 is_date_valaid() (kivymd.uix.pickers.datepicker.datepicker.DatePicker method), 272
 is_numeric() (kivymd.uix.pickers.datepicker.datepicker.DatePicker method), 268
 items (kivymd.uix.dialog.dialog.MDDialog attribute), 410
 items (kivymd.uix.menu.menu.MDDropdownMenu attribute), 305
 items_spacing (kivymd.uix.swiper.swiper.MDSwiper attribute), 442
K
 kivymd
 module, 537
 kivymd.app
 module, 27
 kivymd.color_definitions
 module, 29
 kivymd.effects
 module, 539
 kivymd.effects.fadingedge
 module, 539
 kivymd.effects.fadingedge.fadingedge
 module, 519
 kivymd.effects.roulettescroll
 module, 539
 kivymd.effects.roulettescroll.roulettescroll
 module, 521
 kivymd.effects.stiffscroll
 module, 539
 kivymd.effects.stiffscroll.stiffscroll
 module, 518
 kivymd.factory_registers
 module, 538
 kivymd.font_definitions
 module, 35
 kivymd.in_picker_definitions
 module, 32
 kivymd.material_resources
 module, 538
 kivymd.theming
 module, 7
 kivymd.theming_dynamic_text
 module, 538
 kivymd.toast
 module, 539
 kivymd.toast.androidtoast
 module, 540
 kivymd.toast.androidtoast.androidtoast
 module, 540
 kivymd.toast.kivytoast
 module, 541
 kivymd.toast.kivytoast.kivytoast
 module, 541
 kivymd.tools
 module, 543
 kivymd.tools.argument_parser
 module, 543
 kivymd.tools.hotreload
 module, 544
 kivymd.tools.hotreload.app
 module, 544
 kivymd.tools.packaging
 module, 548
 kivymd.tools.packaging.pyinstaller
 module, 548
 kivymd.tools.packaging.pyinstaller.hook-kivymd
 module, 549
 kivymd.tools.patterns
 module, 549
 kivymd.tools.patterns.add_view
 module, 549
 kivymd.tools.patterns.create_project
 module, 550
 kivymd.tools.patterns.MVC
 module, 556
 kivymd.tools.patterns.MVC.libs
 module, 557
 kivymd.tools.patterns.MVC.libs.translation
 module, 557
 kivymd.tools.patterns.MVC.Model
 module, 556
 kivymd.tools.patterns.MVC.Model.database_firebase

module, 556
kivymd.tools.patterns.MVC.Model.database_restdb module, 556
kivymd.tools.release module, 558
kivymd.tools.release.git_commands module, 558
kivymd.tools.release.make_release module, 558
kivymd.tools.release.update_icons module, 559
kivymd.uix module, 560
kivymd.uix.anchorlayout module, 36
kivymd.uix.backdrop module, 561
kivymd.uix.backdrop.backdrop module, 157
kivymd.uix.banner module, 561
kivymd.uix.banner.banner module, 221
kivymd.uix.behaviors module, 561
kivymd.uix.behaviors.backgroundcolor_behavior module, 490
kivymd.uix.behaviors.declarative_behavior module, 483
kivymd.uix.behaviors.elevation module, 498
kivymd.uix.behaviors.focus_behavior module, 516
kivymd.uix.behaviors.hover_behavior module, 479
kivymd.uix.behaviors.magic_behavior module, 496
kivymd.uix.behaviors.ripple_behavior module, 491
kivymd.uix.behaviors.rotate_behavior module, 514
kivymd.uix.behaviors.scale_behavior module, 474
kivymd.uix.behaviors.stencil_behavior module, 481
kivymd.uix.behaviors.toggle_behavior module, 476
kivymd.uix.behaviors.touch_behavior module, 473
kivymd.uix.bottomnavigation module, 561
kivymd.uix.bottomnavigation.bottomnavigation module, 430
kivymd.uix.bottomsheet module, 561
kivymd.uix.bottomsheet.bottomsheet module, 140
kivymd.uix.boxlayout module, 61
kivymd.uix.button module, 561
kivymd.uix.button.button module, 114
kivymd.uix.card module, 561
kivymd.uix.card.card module, 226
kivymd.uix.carousel module, 78
kivymd.uix.chip module, 562
kivymd.uix.chip.chip module, 464
kivymd.uix.circularlayout module, 56
kivymd.uix.controllers module, 562
kivymd.uix.controllers.windowcontroller module, 472
kivymd.uix.datatables module, 562
kivymd.uix.datatables.datatables module, 90
kivymd.uix.dialog module, 562
kivymd.uix.dialog.dialog module, 405
kivymd.uix.dropdownitem module, 562
kivymd.uix.dropdownitem.dropdownitem module, 427
kivymd.uix.expansionpanel module, 562
kivymd.uix.expansionpanel.expansionpanel module, 284
kivymd.uix.filemanager module, 562
kivymd.uix.filemanager.filemanager module, 417
kivymd.uix.fitimage module, 563
kivymd.uix.fitimage.fitimage module, 346
kivymd.uix.floatlayout module, 79
kivymd.uix.gridlayout module, 76
kivymd.uix.hero

module, 65	module, 54
kivymd.uix.imagelist	kivymd.uix.screen
module, 563	module, 59
kivymd.uix.imagelist.imagelist	kivymd.uix.screenmanager
module, 80	module, 60
kivymd.uix.label	kivymd.uix.scrollview
module, 563	module, 53
kivymd.uix.label.label	kivymd.uix.segmentedcontrol
module, 288	module, 564
kivymd.uix.list	kivymd.uix.segmentedcontrol.segmentedcontrol
module, 563	module, 400
kivymd.uix.list.list	kivymd.uix.selection
module, 444	module, 564
kivymd.uix.menu	kivymd.uix.selection.selection
module, 563	module, 241
kivymd.uix.menu.menu	kivymd.uix.selectioncontrol
module, 295	module, 565
kivymd.uix.navigationdrawer	kivymd.uix.selectioncontrol.selectioncontrol
module, 563	module, 388
kivymd.uix.navigationdrawer.navigationdrawer	kivymd.uix.slider
module, 349	module, 565
kivymd.uix.navigationrail	kivymd.uix.slider.slider
module, 563	module, 109
kivymd.uix.navigationrail.navigationrail	kivymd.uix.sliverappbar
module, 180	module, 565
kivymd.uix.pickers	kivymd.uix.sliverappbar.sliverappbar
module, 564	module, 149
kivymd.uix.pickers.colorpicker	kivymd.uix.snackbar
module, 564	module, 565
kivymd.uix.pickers.colorpicker.colorpicker	kivymd.uix.snackbar.snackbar
module, 273	module, 339
kivymd.uix.pickers.datepicker	kivymd.uix.spinner
module, 564	module, 565
kivymd.uix.pickers.datepicker.datepicker	kivymd.uix.spinner.spinner
module, 248	module, 314
kivymd.uix.pickers.timepicker	kivymd.uix.stacklayout
module, 564	module, 63
kivymd.uix.pickers.timepicker.timepicker	kivymd.uix.swiper
module, 277	module, 565
kivymd.uix.progressbar	kivymd.uix.swiper.swiper
module, 564	module, 438
kivymd.uix.progressbar.progressbar	kivymd.uix.tab
module, 213	module, 565
kivymd.uix.recyclegridlayout	kivymd.uix.tab.tab
module, 38	module, 317
kivymd.uix.recycleview	kivymd.uix.taptargetview
module, 62	module, 40
kivymd.uix.refreshlayout	kivymd.uix.templates
module, 564	module, 566
kivymd.uix.refreshlayout.refreshlayout	kivymd.uix.templates.rotatewidget
module, 88	module, 566
kivymd.uix.relativelayout	kivymd.uix.templates.rotatewidget.rotatewidget
module, 64	module, 523
kivymd.uix.responsivelayout	kivymd.uix.templates.scalewidget

module, 566
 kivymd.uix.templates.scalewidget.scalewidget
 module, 524
 kivymd.uix.templates.stencilwidget
 module, 566
 kivymd.uix.templates.stencilwidget.stencilwidget
 module, 524
 kivymd.uix.textfield
 module, 566
 kivymd.uix.textfield.textfield
 module, 371
 kivymd.uix.toolbar
 module, 566
 kivymd.uix.toolbar.toolbar
 module, 164
 kivymd.uix.tooltip
 module, 566
 kivymd.uix.tooltip.tooltip
 module, 218
 kivymd.uix.transition
 module, 567
 kivymd.uix.transition.transition
 module, 428
 kivymd.uix.widget
 module, 37
 kivymd.utils
 module, 567
 kivymd.utils.asynckivy
 module, 567
 kivymd.utils.fpsmonitor
 module, 567
 kivymd.utils.setBars_colors
 module, 568
 kivymd_path (in module
 kivymd.tools.release.update_icons), 559
 KV_DIRS (kivymd.tools.hotreload.app.MDApp attribute),
 546
 KV_FILES (kivymd.tools.hotreload.app.MDApp at-
 tribute), 546
L
 label_bg_color (kivymd.uix.button.button.MDFloatingActionButtonSpeedDial
 attribute), 134
 label_check_texture_size()
 (kivymd.toast.kivytoast.kivytoast.Toast
 method), 542
 label_radius (kivymd.uix.button.button.MDFloatingActionButtonSpeedDial
 attribute), 134
 label_text_color (kivymd.uix.button.button.MDFloatingActionButtonSpeedDial
 attribute), 133
 lay_canvas_instructions()
 (kivymd.uix.behaviors.ripple_behavior.CircularRippleBehavior
 method), 495
 lay_canvas_instructions()
 (kivymd.uix.behaviors.ripple_behavior.CommonRipple
 method), 495
 lay_canvas_instructions()
 (kivymd.uix.behaviors.ripple_behavior.RectangularRippleBehavior
 method), 495
 left_action (kivymd.uix.banner.banner.MDBanner at-
 tribute), 225
 left_action_items (kivymd.uix.backdrop.backdrop.MDBackdrop
 attribute), 161
 left_action_items (kivymd.uix.toolbar.toolbar.MDTopAppBar
 attribute), 171
 light_colors (in module kivymd.color_definitions), 32
 line_anim (kivymd.uix.textfield.textfield.MDTextField
 attribute), 382
 line_anim (kivymd.uix.textfield.textfield.MDTextFieldRect
 attribute), 377
 line_color (kivymd.uix.behaviors.backgroundcolor_behavior.BackgroundColor
 attribute), 490
 line_color (kivymd.uix.button.button.BaseButton at-
 tribute), 130
 line_color_disabled
 (kivymd.uix.button.button.BaseButton at-
 tribute), 130
 line_color_focus (kivymd.uix.textfield.textfield.MDTextField
 attribute), 382
 line_color_normal (kivymd.uix.textfield.textfield.MDTextField
 attribute), 381
 line_width (kivymd.uix.behaviors.backgroundcolor_behavior.BackgroundColor
 attribute), 491
 line_width (kivymd.uix.button.button.BaseButton at-
 tribute), 130
 line_width (kivymd.uix.spinner.spinner.MDSpinner at-
 tribute), 317
 lines (kivymd.uix.imagelist.imagelist.MDSmartTile at-
 tribute), 86
 load_all_kv_files() (kivymd.app.MDApp method),
 29
 load_app_dependencies()
 (kivymd.tools.hotreload.app.MDApp method),
 547
 lock_swiping (kivymd.uix.tab.tab.MDTabs attribute),
 337
M
 magic_speed (kivymd.uix.behaviors.magic_behavior.MagicBehavior
 attribute), 497
 MagicBehavior (class in
 kivymd.uix.behaviors.magic_behavior), 497
 main() (in module kivymd.tools.patterns.add_view), 550
 main() (in module kivymd.tools.patterns.create_project),
 556
 main() (in module kivymd.tools.release.make_release),
 559

main() (in module `kivymd.tools.release.update_icons`), 560
 make_icon_definitions() (in module `kivymd.tools.release.update_icons`), 560
 material_style (`kivymd.theming.ThemeManager` attribute), 16
 max (`kivymd.effects.roulettescroll.roulettescroll.RouletteScrollEffect` attribute), 522
 max (`kivymd.effects.stiffscroll.stiffscroll.StiffScrollEffect` attribute), 518
 max_date (`kivymd.uix.pickers.datepicker.datepicker.MDDatePicker` attribute), 271
 max_degree (`kivymd.uix.circularlayout.MDCircularLayout` attribute), 58
 max_friction (`kivymd.effects.stiffscroll.stiffscroll.StiffScrollEffect` attribute), 518
 max_height (`kivymd.uix.menu.menu.MDDropdownMenu` attribute), 307
 max_height (`kivymd.uix.sliverappbar.sliverappbar.MDSliverAppBar` attribute), 154
 max_height (`kivymd.uix.textfield.textfield.MDTextField` attribute), 386
 max_length_text_color (`kivymd.uix.textfield.textfield.MDTextField` attribute), 384
 MAX_NAV_DRAWER_WIDTH (in module `kivymd.material_resources`), 538
 max_opacity (`kivymd.uix.sliverappbar.sliverappbar.MDSliverAppBar` attribute), 155
 max_opened_x (`kivymd.uix.card.card.MDCardSwipe` attribute), 239
 max_swipe_x (`kivymd.uix.card.card.MDCardSwipe` attribute), 239
 max_text_length (`kivymd.uix.textfield.textfield.MDTextField` attribute), 377
 max_year (`kivymd.uix.pickers.datepicker.datepicker.MDDatePicker` attribute), 270
 md_bg_bottom_color (`kivymd.uix.toolbar.toolbar.MDTopAppBar` attribute), 175
 md_bg_color (`kivymd.uix.behaviors.backgroundcolor_behavior.BackgroundColorBehavior` attribute), 490
 md_bg_color (`kivymd.uix.button.button.BaseButton` attribute), 130
 md_bg_color (`kivymd.uix.dialog.dialog.MDDialog` attribute), 416
 md_bg_color (`kivymd.uix.segmentedcontrol.segmentedcontrol.MDSegmentedControl` attribute), 402
 md_bg_color (`kivymd.uix.sliverappbar.sliverappbar.MDSliverAppBar` attribute), 152
 md_bg_color (`kivymd.uix.toolbar.toolbar.MDBottomAppBar` attribute), 179
 md_bg_color_disabled (`kivymd.uix.button.button.BaseButton` attribute), 130
 md_icons (in module `kivymd.icon_definitions`), 35
 MDAdaptiveWidget (class in `kivymd.uix`), 560
 MDAnchorLayout (class in `kivymd.uix.anchorlayout`), 37
 MDApp (class in `kivymd.app`), 29
 MDApp (class in `kivymd.tools.hotreload.app`), 545
 MDBackdrop (class in `kivymd.uix.backdrop.backdrop`), 160
 MDBackdropBackLayer (class in `kivymd.uix.backdrop.backdrop`), 164
 MDBackdropFrontLayer (class in `kivymd.uix.backdrop.backdrop`), 163
 MDBackdropToolbar (class in `kivymd.uix.backdrop.backdrop`), 163
 MDBanner (class in `kivymd.uix.banner.banner`), 224
 MDBottomAppBar (class in `kivymd.uix.toolbar.toolbar`), 179
 MDBottomNavigation (class in `kivymd.uix.bottomnavigation.bottomnavigation`), 435
 MDBottomNavigationItem (class in `kivymd.uix.bottomnavigation.bottomnavigation`), 434
 MDBottomSheet (class in `kivymd.uix.bottomsheet.bottomsheet`), 145
 MDBoxLayout (class in `kivymd.uix.boxlayout`), 62
 MDCard (class in `kivymd.uix.card.card`), 238
 MDCardSwipe (class in `kivymd.uix.card.card`), 238
 MDCardSwipeFrontBox (class in `kivymd.uix.card.card`), 241
 MDCardSwipeLayerBox (class in `kivymd.uix.card.card`), 241
 MDCarousel (class in `kivymd.uix.carousel`), 79
 MDCheckbox (class in `kivymd.uix.selectioncontrol.selectioncontrol`), 392
 MDChip (class in `kivymd.uix.chip.chip`), 471
 MDCircularLayout (class in `kivymd.uix.circularlayout`), 58
 MDColorPicker (class in `kivymd.uix.pickers.colorpicker.colorpicker`), 375
 MDCustomBottomSheet (class in `kivymd.uix.bottomsheet.bottomsheet`), 147
 MDDataTable (class in `kivymd.uix.datatables.datatables`), 91
 MDDatePicker (class in `kivymd.uix.pickers.datepicker.datepicker`), 269
 MDDialog (class in `kivymd.uix.dialog.dialog`), 407
 MDDropDownItem (class in `kivymd.uix.dropdownitem.dropdownitem`), 428
 MDDropdownMenu (class in `kivymd.uix.menu.menu`), 304
 MDExpansionPanel (class in `kivymd.uix.expansionpanel.expansionpanel`), 375

MDExpansionPanelLabel	(class in kivymd.uix.expansionpanel.expansionpanel), 286	MDNavigationLayout	(class in kivymd.uix.navigationdrawer.navigationdrawer), 365
MDExpansionPanelOneLine	(class in kivymd.uix.expansionpanel.expansionpanel), 286	MDNavigationRail	(class in kivymd.uix.navigationrail.navigationrail), 359
MDExpansionPanelThreeLine	(class in kivymd.uix.expansionpanel.expansionpanel), 286	MDNavigationRailFabButton	(class in kivymd.uix.navigationrail.navigationrail), 198
MDExpansionPanelTwoLine	(class in kivymd.uix.expansionpanel.expansionpanel), 286	MDNavigationRailMenuItem	(class in kivymd.uix.navigationrail.navigationrail), 190
MDFadeSlideTransition	(class in kivymd.uix.transition.transition), 429	MDNavigationRailMenuButton	(class in kivymd.uix.navigationrail.navigationrail), 191
MDFileManager	(class in kivymd.uix.filemanager.filemanager), 421	MDProgressBar	(class in kivymd.uix.progressbar.progressbar), 217
MDFillRoundFlatButton	(class in kivymd.uix.button.button), 131	MDRaisedButton	(class in kivymd.uix.button.button), 131
MDFillRoundFlatIconButton	(class in kivymd.uix.button.button), 131	MDRectangleFlatButton	(class in kivymd.uix.button.button), 131
MDFlatButton	(class in kivymd.uix.button.button), 131	MDRectangleFlatIconButton	(class in kivymd.uix.button.button), 131
MDFloatingActionButton	(class in kivymd.uix.button.button), 131	MDRecycleGridLayout	(class in kivymd.uix.recyclegridlayout), 39
MDFloatingActionButtonSpeedDial	(class in kivymd.uix.button.button), 132	MDRecyclerView	(class in kivymd.uix.recycleview), 63
MDFloatLayout	(class in kivymd.uix.floatlayout), 80	MDRelativeLayout	(class in kivymd.uix.relativelayout), 65
MDGridBottomSheet	(class in kivymd.uix.bottomsheet.bottomsheet), 148	MDResponsiveLayout	(class in kivymd.uix.responsivelayout), 55
MDGridLayout	(class in kivymd.uix.gridlayout), 78	MDRoundFlatButton	(class in kivymd.uix.button.button), 131
MDHeroFrom	(class in kivymd.uix.hero), 76	MDRoundFlatIconButton	(class in kivymd.uix.button.button), 131
MDHeroTo	(class in kivymd.uix.hero), 76	MDScreen	(class in kivymd.uix.screen), 59
MDIcon	(class in kivymd.uix.label.label), 294	MDScreenManager	(class in kivymd.uix.screenmanager), 60
MDIconButton	(class in kivymd.uix.button.button), 131	MDScrollView	(class in kivymd.uix.scrollview), 53
MDLabel	(class in kivymd.uix.label.label), 293	MDScrollViewRefreshLayout	(class in kivymd.uix.refreshlayout.refreshlayout), 90
MDList	(class in kivymd.uix.list.list), 460	MDSegmentedControl	(class in kivymd.uix.segmentedcontrol.segmentedcontrol), 402
MDListBottomSheet	(class in kivymd.uix.bottomsheet.bottomsheet), 147	MDSegmentedControlItem	(class in kivymd.uix.segmentedcontrol.segmentedcontrol), 402
MDNavigationDrawer	(class in kivymd.uix.navigationdrawer.navigationdrawer), 366	MDSelectionList	(class in kivymd.uix.selection.selection), 246
MDNavigationDrawerDivider	(class in kivymd.uix.navigationdrawer.navigationdrawer), 360	MDSeparator	(class in kivymd.uix.card.card), 238
MDNavigationDrawerHeader	(class in kivymd.uix.navigationdrawer.navigationdrawer), 361	MDSlider	(class in kivymd.uix.slider.slider), 110
MDNavigationDrawerItem	(class in kivymd.uix.navigationdrawer.navigationdrawer), 364	MDSlideTransition	(class in kivymd.uix.transition.transition), 429
MDNavigationDrawerLabel	(class in kivymd.uix.navigationdrawer.navigationdrawer), 359		
MDNavigationDrawerMenu	(class in kivymd.uix.navigationdrawer.navigationdrawer), 359		

MDSLiverAppBar	(class in <i>kivymd.uix.sliverappbar.sliverappbar</i>), 152	in <i>mobile_view(kivymd.uix.responsivelayout.MDResponsiveLayout attribute)</i> , 55
MDSLiverAppBarContent	(class in <i>kivymd.uix.sliverappbar.sliverappbar</i>), 152	in <i>mode(kivymd.uix.pickers.datepicker.datepicker.MDDatePicker attribute)</i> , 270
MDSLiverAppBarHeader	(class in <i>kivymd.uix.sliverappbar.sliverappbar</i>), 152	in <i>mode(kivymd.uix.textfield.textfield.MDTextField attribute)</i> , 377
MDSmartTile	(class in <i>kivymd.uix.imagelist.imagelist</i>), 82	in <i>mode(kivymd.uix.toolbar.toolbar.MDTopAppBar attribute)</i> , 173
MDSpinner	(class in <i>kivymd.uix.spinner.spinner</i>), 316	module
MDSwapTransition	(class in <i>kivymd.uix.transition.transition</i>), 429	<i>kivymd</i> , 537
MDSwiper	(class in <i>kivymd.uix.swiper.swiper</i>), 442	<i>kivymd.app</i> , 27
MDSwiperItem	(class in <i>kivymd.uix.swiper.swiper</i>), 442	<i>kivymd.color_definitions</i> , 29
MDSwitch	(class in <i>kivymd.uix.selectioncontrol.selectioncontrol</i>), 394	<i>kivymd.effects</i> , 539
MDTab	(class in <i>kivymd.uix.bottomnavigation.bottomnavigation</i>), 434	<i>kivymd.effects.fadingedge</i> , 539
MDTabs	(class in <i>kivymd.uix.tab.tab</i>), 335	<i>kivymd.effects.fadingedge.fadingedge</i> , 519
MDTabsBase	(class in <i>kivymd.uix.tab.tab</i>), 334	<i>kivymd.effects.roulettescroll</i> , 539
MDTapTargetView	(class in <i>kivymd.uix.taptargetview</i>), 49	<i>kivymd.effects.roulettescroll.roulettescroll</i> , 521
MDTextButton	(class in <i>kivymd.uix.button.button</i>), 132	<i>kivymd.effects.stiffscroll</i> , 539
MDTextField	(class in <i>kivymd.uix.textfield.textfield</i>), 377	<i>kivymd.effects.stiffscroll.stiffscroll</i> , 518
MDTextFieldRect	(class in <i>kivymd.uix.textfield.textfield</i>), 376	<i>kivymd.factory_registers</i> , 538
MDTimePicker	(class in <i>kivymd.uix.pickers.timepicker.timepicker</i>), 281	<i>kivymd.font_definitions</i> , 35
MDToggleButton	(class in <i>kivymd.uix.behaviors.toggle_behavior</i>), 479	<i>kivymd.icon_definitions</i> , 32
MDTooltip	(class in <i>kivymd.uix.tooltip.tooltip</i>), 219	<i>kivymd.material_resources</i> , 538
MDTooltipViewClass	(class in <i>kivymd.uix.tooltip.tooltip</i>), 221	<i>kivymd.theming</i> , 7
MDTopAppBar	(class in <i>kivymd.uix.toolbar.toolbar</i>), 171	<i>kivymd.theming_dynamic_text</i> , 538
MDTransitionBase	(class in <i>kivymd.uix.transition.transition</i>), 429	<i>kivymd.toast</i> , 539
MDWidget	(class in <i>kivymd.uix.widget</i>), 38	<i>kivymd.toast.androidtoast</i> , 539
min	(<i>kivymd.effects.roulettescroll.roulettescroll.RouletteScrollEffect attribute</i>), 522	<i>kivymd.toast.androidtoast.androidtoast</i> , 540
min	(<i>kivymd.effects.stiffscroll.stiffscroll.StiffScrollEffect attribute</i>), 518	<i>kivymd.toast.kivytoast</i> , 541
min_date	(<i>kivymd.uix.pickers.datepicker.datepicker.MDDatePicker attribute</i>), 271	<i>kivymd.toast.kivytoast.kivytoast</i> , 541
min_year	(<i>kivymd.uix.pickers.datepicker.datepicker.MDDatePicker attribute</i>), 270	<i>kivymd.tools</i> , 543
minute	(<i>kivymd.uix.pickers.timepicker.timepicker.MDTimePicker attribute</i>), 281	<i>kivymd.tools.argument_parser</i> , 543
minute_radius	(<i>kivymd.uix.pickers.timepicker.timepicker.MDTimePicker attribute</i>), 281	<i>kivymd.tools.hotreload</i> , 544
mipmap	(<i>kivymd.uix.fitimage.fitimage.FitImage attribute</i>), 349	<i>kivymd.tools.hotreload.app</i> , 544
mipmap	(<i>kivymd.uix.imagelist.imagelist.MDSmartTile attribute</i>), 87	<i>kivymd.tools.packaging</i> , 548
		<i>kivymd.tools.packaging.pyinstaller</i> , 548
		<i>kivymd.tools.packaging.pyinstaller.hook-kivymd</i> , 549
		<i>kivymd.tools.patterns</i> , 549
		<i>kivymd.tools.patterns.add_view</i> , 549
		<i>kivymd.tools.patterns.create_project</i> , 550
		<i>kivymd.tools.patterns.MVC</i> , 556
		<i>kivymd.tools.patterns.MVC.libs</i> , 557
		<i>kivymd.tools.patterns.MVC.libs.translation</i> , 557
		<i>kivymd.tools.patterns.MVC.Model</i> , 556
		<i>kivymd.tools.patterns.MVC.Model.database_firebase</i> , 556
		<i>kivymd.tools.patterns.MVC.Model.database_restdb</i> , 556
		<i>kivymd.tools.release</i> , 558

kivymd.tools.release.git_commands, 558
kivymd.tools.release.make_release, 558
kivymd.tools.release.update_icons, 559
kivymd.uix, 560
kivymd.uix.anchorlayout, 36
kivymd.uix.backdrop, 561
kivymd.uix.backdrop.backdrop, 157
kivymd.uix.banner, 561
kivymd.uix.banner.banner, 221
kivymd.uix.behaviors, 561
kivymd.uix.behaviors.backgroundcolor_behavior, 490
kivymd.uix.behaviors.declarative_behavior, 483
kivymd.uix.behaviors.elevation, 498
kivymd.uix.behaviors.focus_behavior, 516
kivymd.uix.behaviors.hover_behavior, 479
kivymd.uix.behaviors.magic_behavior, 496
kivymd.uix.behaviors.ripple_behavior, 491
kivymd.uix.behaviors.rotate_behavior, 514
kivymd.uix.behaviors.scale_behavior, 474
kivymd.uix.behaviors.stencil_behavior, 481
kivymd.uix.behaviors.toggle_behavior, 476
kivymd.uix.behaviors.touch_behavior, 473
kivymd.uix.bottomnavigation, 561
kivymd.uix.bottomnavigation.bottomnavigation, 430
kivymd.uix.bottomsheet, 561
kivymd.uix.bottomsheet.bottomsheet, 140
kivymd.uix.boxlayout, 61
kivymd.uix.button, 561
kivymd.uix.button.button, 114
kivymd.uix.card, 561
kivymd.uix.card.card, 226
kivymd.uix.carousel, 78
kivymd.uix.chip, 562
kivymd.uix.chip.chip, 464
kivymd.uix.circularlayout, 56
kivymd.uix.controllers, 562
kivymd.uix.controllers.windowcontroller, 472
kivymd.uix.datatables, 562
kivymd.uix.datatables.datatables, 90
kivymd.uix.dialog, 562
kivymd.uix.dialog.dialog, 405
kivymd.uix.dropdownitem, 562
kivymd.uix.dropdownitem.dropdownitem, 427
kivymd.uix.expansionpanel, 562
kivymd.uix.expansionpanel.expansionpanel, 284
kivymd.uix.filemanager, 562
kivymd.uix.filemanager.filemanager, 417
kivymd.uix.fitimage, 563
kivymd.uix.fitimage.fitimage, 346
kivymd.uix.floatlayout, 79
kivymd.uix.gridlayout, 76
kivymd.uix.hero, 65
kivymd.uix.imagelist, 563
kivymd.uix.imagelist.imagelist, 80
kivymd.uix.label, 563
kivymd.uix.label.label, 288
kivymd.uix.list, 563
kivymd.uix.list.list, 444
kivymd.uix.menu, 563
kivymd.uix.menu.menu, 295
kivymd.uix.navigationdrawer, 563
kivymd.uix.navigationdrawer.navigationdrawer, 349
kivymd.uix.navigationrail, 563
kivymd.uix.navigationrail.navigationrail, 180
kivymd.uix.pickers, 564
kivymd.uix.pickers.colorpicker, 564
kivymd.uix.pickers.colorpicker.colorpicker, 273
kivymd.uix.pickers.datepicker, 564
kivymd.uix.pickers.datepicker.datepicker, 248
kivymd.uix.pickers.timepicker, 564
kivymd.uix.pickers.timepicker.timepicker, 277
kivymd.uix.progressbar, 564
kivymd.uix.progressbar.progressbar, 213
kivymd.uix.recyclegridlayout, 38
kivymd.uix.recycleview, 62
kivymd.uix.refreshlayout, 564
kivymd.uix.refreshlayout.refreshlayout, 88
kivymd.uix.relativelayout, 64
kivymd.uix.responsivelayout, 54
kivymd.uix.screen, 59
kivymd.uix.screenmanager, 60
kivymd.uix.scrollview, 53
kivymd.uix.segmentedcontrol, 564
kivymd.uix.segmentedcontrol.segmentedcontrol, 400
kivymd.uix.selection, 564
kivymd.uix.selection.selection, 241
kivymd.uix.selectioncontrol, 565
kivymd.uix.selectioncontrol.selectioncontrol, 388
kivymd.uix.slider, 565
kivymd.uix.slider.slider, 109
kivymd.uix.sliverappbar, 565
kivymd.uix.sliverappbar.sliverappbar, 149
kivymd.uix.snackbar, 565
kivymd.uix.snackbar.snackbar, 339

kivymd.uix.spinner, 565
 kivymd.uix.spinner.spinner, 314
 kivymd.uix.stacklayout, 63
 kivymd.uix.swiper, 565
 kivymd.uix.swiper.swiper, 438
 kivymd.uix.tab, 565
 kivymd.uix.tab.tab, 317
 kivymd.uix.taptargetview, 40
 kivymd.uix.templates, 566
 kivymd.uix.templates.rotatewidget, 566
 kivymd.uix.templates.rotatewidget.rotatewidget, 523
 kivymd.uix.templates.scalewidget, 566
 kivymd.uix.templates.scalewidget.scalewidget, 524
 kivymd.uix.templates.stencilwidget, 566
 kivymd.uix.templates.stencilwidget.stencilwidget, 524
 kivymd.uix.textfield, 566
 kivymd.uix.textfield.textfield, 371
 kivymd.uix.toolbar, 566
 kivymd.uix.toolbar.toolbar, 164
 kivymd.uix.tooltip, 566
 kivymd.uix.tooltip.tooltip, 218
 kivymd.uix.transition, 567
 kivymd.uix.transition.transition, 428
 kivymd.uix.widget, 37
 kivymd.utils, 567
 kivymd.utils.asynckivy, 567
 kivymd.utils.fpsmonitor, 567
 kivymd.utils.setBarsColors, 568
 monotonic (in module kivymd.tools.hotreload.app), 545
 month (kivymd.uix.pickers.datepicker.datepicker.MDDatePicker attribute), 270
 move_changelog() (in module kivymd.tools.release.make_release), 559

N

name (kivymd.tools.patterns.MVC.Model.database_firebase.Database attribute), 556
 name (kivymd.tools.patterns.MVC.Model.database_restdb.Database attribute), 557
 navigation_rail (kivymd.uix.navigationrail.navigationrail.MDNavigationRail attribute), 192
 near_next_notch() (kivymd.effects.roulettescroll.roulettescroll.RouletteScrollEffect method), 523
 near_notch() (kivymd.effects.roulettescroll.roulettescroll.RouletteScrollEffect method), 523
 nearest_notch() (kivymd.effects.roulettescroll.roulettescroll.RouletteScrollEffect method), 523
 next_notch() (kivymd.effects.roulettescroll.roulettescroll.RouletteScrollEffect method), 523
 no_ripple_effect (kivymd.uix.tab.tab.MDTabs attribute), 337

O

observers (kivymd.tools.patterns.MVC.libs.translation.Translation attribute), 557
 on__is_off() (kivymd.uix.slider.slider.MDSlider method), 113
 on__rotation_angle() (kivymd.uix.spinner.spinner.MDSpinner method), 317
 on_action_button() (kivymd.uix.toolbar.toolbar.MDTopAppBar method), 178
 on_active() (kivymd.uix.chip.chip.MDChip method), 471
 on_active() (kivymd.uix.navigationrail.navigationrail.MDNavigationRail method), 198
 on_active() (kivymd.uix.segmentedcontrol.segmentedcontrol.MDSegmentedControl method), 404
 on_active() (kivymd.uix.selectioncontrol.selectioncontrol.MDCheckbox method), 394
 on_active() (kivymd.uix.selectioncontrol.selectioncontrol.MDSwitch method), 399
 on_active() (kivymd.uix.slider.slider.MDSlider method), 113
 on_active() (kivymd.uix.spinner.spinner.MDSpinner method), 317
 on_adaptive_height() (kivymd.uix.MDAdaptiveWidget method), 560
 on_adaptive_size() (kivymd.uix.MDAdaptiveWidget method), 560
 on_adaptive_width() (kivymd.uix.MDAdaptiveWidget method), 560
 on_anchor() (kivymd.uix.card.card.MDCardSwipe method), 240
 on_anchor_title() (kivymd.uix.toolbar.toolbar.MDTopAppBar method), 178
 on_background_color() (kivymd.uix.sliverappbar.sliverappbar.MDSliverAppBar method), 156
 on_background_color_toolbar() (kivymd.uix.filemanager.filemanager.MDFileManager method), 426
 on_background_down_button_selected_type_color() (kivymd.uix.pickers.colorpicker.colorpicker.MDColorPicker method), 276
 on_bg_color_stack_button() (kivymd.uix.button.button.MDFloatingActionButtonSpeedDial method), 139
 on_bg_color_stack_button() (kivymd.uix.button.button.MDFloatingActionButtonSpeedDial method), 139
 on_bg_color_stack_button() (kivymd.uix.button.button.MDFloatingActionButtonSpeedDial method), 139
 on_buttons() (kivymd.uix.snackbar.snackbar.BaseSnackbar method), 345

`on_cancel()` (`kivymd.uix.pickers.datepicker.datepicker.BaseDatePicker` method), 132
`on_carousel_index()` (`kivymd.uix.tab.tab.MDTabs` method), 339
`on_change_screen_type()` (`kivymd.uix.responsivelayout.MDResponsiveLayout` method), 56
`on_check_press()` (`kivymd.uix.datatables.datatables.MDDataTable` method), 109
`on_close()` (`kivymd.uix.backdrop.backdrop.MDBackdrop` method), 163
`on_close()` (`kivymd.uix.button.button.MDFloatingActionButton` method), 138
`on_close()` (`kivymd.uix.expansionpanel.expansionpanel.MDExpansionPanel` method), 287
`on_close()` (`kivymd.uix.taptargetview.MDTapTargetView` method), 52
`on_coasted_to_stop()` (`kivymd.effects.roulettescroll.roulettescroll.RouletteScrollEffect` method), 523
`on_color_icon_root_button()` (`kivymd.uix.button.button.MDFloatingActionButton` method), 139
`on_color_icon_stack_button()` (`kivymd.uix.button.button.MDFloatingActionButtonSpeedDial` method), 139
`on_complete()` (`kivymd.uix.transition.transition.MDTransitionBase` method), 429
`on_current_hero()` (`kivymd.uix.screenmanager.MDScreenManager` method), 60
`on_data()` (`kivymd.uix.button.button.MDFloatingActionButtonSpeedDial` method), 138
`on_description_text()` (`kivymd.uix.taptargetview.MDTapTargetView` method), 52
`on_description_text_bold()` (`kivymd.uix.taptargetview.MDTapTargetView` method), 52
`on_description_text_size()` (`kivymd.uix.taptargetview.MDTapTargetView` method), 52
`on_determinate_complete()` (`kivymd.uix.spinner.spinner.MDSpinner` method), 317
`on_device_orientation()` (`kivymd.uix.pickers.datepicker.datepicker.MDDatePicker` method), 271
`on_disabled()` (`kivymd.uix.behaviors.elevation.CommonElevationBehavior` method), 513
`on_disabled()` (`kivymd.uix.bottomnavigation.bottomnavigation.MDBottomNavigation` method), 435
`on_disabled()` (`kivymd.uix.button.button.BaseButton` method), 131
`on_disabled()` (`kivymd.uix.button.button.MDTextButton` method), 131
`on_disabled()` (`kivymd.uix.textfield.textfield.MDTextField` method), 388
`on_disabled()` (`kivymd.uix.textfield.textfield.MDTextField` method), 388
`on_dismiss()` (`kivymd.uix.filemanager.filemanager.MDFileManager` method), 427
`on_dismiss()` (`kivymd.uix.menu.menu.MDDropdownMenu` method), 314
`on_dismiss()` (`kivymd.uix.snackbar.snackbar.BaseSnackbar` method), 345
`on_dismiss()` (`kivymd.uix.tooltip.tooltip.MDTooltip` method), 221
`on_drawable_tap()` (`kivymd.uix.behaviors.touch_behavior.TouchBehavior` method), 474
`on_drawish_down()` (`kivymd.uix.taptargetview.MDTapTargetView` method), 52
`on_elevation()` (`kivymd.uix.behaviors.elevation.CommonElevationBehavior` method), 513
`on_enter()` (`kivymd.uix.behaviors.focus_behavior.FocusBehavior` method), 517
`on_enter()` (`kivymd.uix.behaviors.hover_behavior.HoverBehavior` method), 481
`on_speed_dial()` (`kivymd.uix.button.button.MDFloatingActionButtonSpeedDial` method), 138
`on_enter()` (`kivymd.uix.tooltip.tooltip.MDTooltip` method), 220
`on_error()` (`kivymd.uix.textfield.textfield.MDTextField` method), 388
`on_focus()` (`kivymd.uix.textfield.textfield.MDTextField` method), 388
`on_font_name()` (`kivymd.uix.bottomnavigation.bottomnavigation.MDBottomNavigation` method), 437
`on_header()` (`kivymd.uix.backdrop.backdrop.MDBackdrop` method), 163
`on_header_cls()` (`kivymd.uix.menu.menu.MDDropdownMenu` method), 314
`on_height()` (`kivymd.uix.textfield.textfield.MDTextField` method), 388
`on_helper_text()` (`kivymd.uix.textfield.textfield.MDTextField` method), 388
`on_helper_text_color_normal()` (`kivymd.uix.textfield.textfield.MDTextField` method), 388
`on_hero_to()` (`kivymd.uix.screen.MDScreen` method), 59
`on_hint()` (`kivymd.uix.slider.slider.MDSlider` method), 113
`on_hint_animation()` (`kivymd.uix.button.button.MDFloatingActionButtonSpeedDial` method), 139
`on_hint_text_color_normal()` (`kivymd.uix.textfield.textfield.MDTextField` method), 388
`on_hint_text_color_normal()` (`kivymd.uix.textfield.textfield.MDTextField` method), 388

`on_icon()` (kivymd.uix.button.button.MDFloatingActionButtonSpeedDial), 220
`method`, 138
`on_icon()` (kivymd.uix.filemanager.filemanager.MDFileManager), 426
`method`, 426
`on_icon()` (kivymd.uix.toolbar.toolbar.MDTopAppBar), 178
`method`, 178
`on_icon_color()` (kivymd.uix.toolbar.toolbar.MDTopAppBar), 178
`method`, 178
`on_icon_left()` (kivymd.uix.textfield.textfield.MDTextField), 388
`method`, 388
`on_icon_right()` (kivymd.uix.textfield.textfield.MDTextField), 388
`method`, 388
`on_icon_right_color_normal()` (kivymd.uix.textfield.textfield.MDTextField), 388
`method`, 388
`on_idle()` (kivymd.tools.hotreload.app.MDApp), 547
`method`, 547
`on_input_field_background_color()` (kivymd.uix.pickers.datepicker.datepicker.BaseDatePicker), 268
`method`, 268
`on_input_field_text_color()` (kivymd.uix.pickers.datepicker.datepicker.BaseDatePicker), 268
`method`, 268
`on_item_press()` (kivymd.uix.navigationrail.navigationrail.MDNavigationRail), 212
`method`, 212
`on_item_release()` (kivymd.uix.navigationrail.navigationrail.MDNavigationRail), 212
`method`, 212
`on_label_text_color()` (kivymd.uix.button.button.MDFloatingActionButtonSpeedDial), 139
`method`, 139
`on_leave()` (kivymd.uix.behaviors.focus_behavior.FocusBehavior), 517
`method`, 517
`on_leave()` (kivymd.uix.behaviors.hover_behavior.HoverBehavior), 481
`method`, 481
`on_leave()` (kivymd.uix.bottomnavigation.bottomnavigation.MDBottomNavigationBar), 435
`method`, 435
`on_leave()` (kivymd.uix.button.button.MDFloatingActionButtonSpeedDial), 138
`method`, 138
`on_leave()` (kivymd.uix.tooltip.tooltip.MDTooltip), 221
`method`, 221
`on_left_action_items()` (kivymd.uix.backdrop.backdrop.MDBackdrop), 163
`method`, 163
`on_left_action_items()` (kivymd.uix.toolbar.toolbar.MDTopAppBar), 178
`method`, 178
`on_line_color_normal()` (kivymd.uix.textfield.textfield.MDTextField), 388
`method`, 388
`on_long_touch()` (kivymd.uix.behaviors.touch_behavior.TouchBehavior), 474
`method`, 474
`on_long_touch()` (kivymd.uix.chip.chip.MDChip), 471
`method`, 471
`on_long_touch()` (kivymd.uix.tooltip.tooltip.MDTooltip), 221
`method`, 221
`on_max_length_text_color()` (kivymd.uix.textfield.textfield.MDTextField), 388
`method`, 388
`on_md_bg_bottom_color()` (kivymd.uix.toolbar.toolbar.MDTopAppBar), 178
`method`, 178
`on_md_bg_color()` (kivymd.uix.behaviors.backgroundcolor_behavior.BackgroundColorBehavior), 491
`method`, 491
`on_md_bg_color()` (kivymd.uix.label.label.MDLabel), 294
`method`, 294
`on_md_bg_color()` (kivymd.uix.toolbar.toolbar.MDTopAppBar), 178
`method`, 178
`on_mode()` (kivymd.uix.toolbar.toolbar.MDTopAppBar), 178
`method`, 178
`on_mouse_update()` (kivymd.uix.behaviors.hover_behavior.HoverBehavior), 481
`method`, 481
`on_notch()` (kivymd.effects.roulettescroll.roulettescroll.RouletteScrollEffect), 523
`method`, 523
`on_ok_button_pressed()` (kivymd.uix.pickers.datepicker.datepicker.MDDatePicker), 272
`method`, 272
`on_opacity()` (kivymd.uix.behaviors.elevation.CommonElevationBehavior), 413
`method`, 413
`on_open()` (kivymd.toast.kivytoast.kivytoast.Toast), 163
`method`, 163
`on_open()` (kivymd.uix.backdrop.backdrop.MDBackdrop), 163
`method`, 163
`on_open()` (kivymd.uix.button.button.MDFloatingActionButtonSpeedDial), 138
`method`, 138
`on_open()` (kivymd.uix.dialog.dialog.MDDialog), 417
`method`, 417
`on_open()` (kivymd.uix.expansionpanel.expansionpanel.MDExpansionPanel), 287
`method`, 287
`on_open()` (kivymd.uix.filemanager.filemanager.MDFileManager), 427
`method`, 427
`on_open()` (kivymd.uix.pickers.colorpicker.colorpicker.MDColorPicker), 276
`method`, 276
`on_open()` (kivymd.uix.snackbar.snackbar.BaseSnackbar), 345
`method`, 345
`on_open()` (kivymd.uix.taptargetview.MDTapTargetView), 52
`method`, 52
`on_open_progress()` (kivymd.uix.card.card.MDCardSwipe), 240
`method`, 240
`on_opposite_colors()` (kivymd.uix.label.label.MDLabel), 294
`method`, 294
`on_orientation()` (kivymd.uix.card.card.MDSeparator), 238
`method`, 238
`on_outer_radius()` (kivymd.uix.taptargetview.MDTapTargetView), 53
`method`, 53
`on_outer_touch()` (kivymd.uix.taptargetview.MDTapTargetView), 53
`method`, 53
`on_outside_click()` (kivymd.uix.taptargetview.MDTapTargetView), 53
`method`, 53

`method`), 53
`on_overflow_cls()` (kivymd.uix.toolbar.toolbar.MDTopAppBar `method`), 178
`on_overswipe_left()` (kivymd.uix.swiper.swiper.MDSwiper `method`), 443
`on_overswipe_right()` (kivymd.uix.swiper.swiper.MDSwiper `method`), 443
`on_palette()` (kivymd.uix.spinner.spinner.MDSpinner `method`), 317
`on_pos()` (kivymd.uix.behaviors.elevation.CommonElevationBehavior `method`), 513
`on_pre_dismiss()` (kivymd.uix.filemanager.filemanager.MDFileManager `method`), 427
`on_pre_open()` (kivymd.uix.filemanager.filemanager.MDFileManager `method`), 427
`on_pre_swipe()` (kivymd.uix.swiper.swiper.MDSwiper `method`), 443
`on_press()` (kivymd.uix.button.button.MDTextButton `method`), 132
`on_press()` (kivymd.uix.chip.chip.MDChip `method`), 472
`on_press()` (kivymd.uix.imagelist.imagelist.MDSmartTile `method`), 87
`on_press()` (kivymd.uix.navigationrail.navigationrail.MDNavigationRail `method`), 198
`on_press_segment()` (kivymd.uix.segmentedcontrol.segmentedcontrol.MDSegmentedControl `method`), 404
`on_press_stack_button()` (kivymd.uix.button.button.MDFloatingActionButton `method`), 139
`on_progress()` (kivymd.uix.transition.transition.MDFadeTransition `method`), 429
`on_radius()` (kivymd.uix.behaviors.elevation.CommonElevationBehavior `method`), 513
`on_radius()` (kivymd.uix.navigationdrawer.navigationdrawer.MDNavigationDrawer `method`), 371
`on_ref_press()` (kivymd.uix.tab.tab.MDTabs `method`), 339
`on_release()` (kivymd.uix.imagelist.imagelist.MDSmartTile `method`), 87
`on_release()` (kivymd.uix.navigationrail.navigationrail.MDNavigationRail `method`), 198
`on_release()` (kivymd.uix.pickers.colorpicker.colorpicker.MDColorPicker `method`), 276
`on_release_stack_button()` (kivymd.uix.button.button.MDFloatingActionButton `method`), 139
`on_resize()` (kivymd.uix.bottomnavigation.bottomnavigation.MDBottomNavigationBar `method`), 437
`on_right_action_items()` (kivymd.uix.toolbar.toolbar.MDTopAppBar `method`), 178
`on_ripple_behavior()` (kivymd.uix.card.card.MDCard `method`), 238
`on_row_press()` (kivymd.uix.datatables.datatables.MDDDataTable `method`), 109
`on_save()` (kivymd.uix.pickers.datepicker.datepicker.BaseDialogPicker `method`), 268
`on_scroll_content()` (kivymd.uix.sliverappbar.sliverappbar.MDSliverAppBar `method`), 155
`on_scroll_start()` (kivymd.uix.swiper.swiper.MDSwiper `method`), 444
`on_select_color()` (kivymd.uix.pickers.colorpicker.colorpicker.MDColorPicker `method`), 276
`on_selected()` (kivymd.uix.selection.selection.MDSelectionList `method`), 247
`on_selected_color_background()` (kivymd.uix.bottomnavigation.bottomnavigation.MDBottomNavigationBar `method`), 437
`on_shadow_color()` (kivymd.uix.behaviors.elevation.CommonElevationBehavior `method`), 513
`on_shadow_offset()` (kivymd.uix.behaviors.elevation.CommonElevationBehavior `method`), 513
`on_shadow_radius()` (kivymd.uix.behaviors.elevation.CommonElevationBehavior `method`), 513
`on_shadow_size()` (kivymd.uix.behaviors.elevation.CommonElevationBehavior `method`), 513
`on_show()` (kivymd.uix.tooltip.tooltip.MDTooltip `method`), 221
`on_slide_off()` (kivymd.uix.slider.slider.MDSlider `method`), 113
`on_slide_on()` (kivymd.uix.behaviors.elevation.CommonElevationBehavior `method`), 513
`on_slide_to()` (kivymd.uix.bottomnavigation.bottomnavigation.MDBottomNavigationBar `method`), 437
`on_slide_to_index()` (kivymd.uix.carousel.MDCarousel `method`), 79
`on_size()` (kivymd.uix.label.label.MDLabel `method`), 294
`on_size()` (kivymd.uix.responsivelayout.MDResponsiveLayout `method`), 56
`on_size()` (kivymd.uix.tab.tab.MDTabs `method`), 339
`on_slide_complete()` (kivymd.uix.carousel.MDCarousel `method`), 79
`on_slide_progress()` (kivymd.uix.carousel.MDCarousel `method`), 79
`on_slide_progress()` (kivymd.uix.tab.tab.MDTabs `method`), 338
`on_slide_to()` (kivymd.uix.bottomnavigation.bottomnavigation.MDBottomNavigationBar `method`), 437
`on_slide_to_index()` (kivymd.uix.carousel.MDCarousel `method`), 79
`on_swipe()` (kivymd.uix.swiper.swiper.MDSwiper `method`), 443
`on_swipe_complete()`

(kivymd.uix.card.card.MDCardSwipe method), 240
 on_swipe_left() (kivymd.uix.swiper.swiper.MDSwiper method), 443
 on_swipe_right() (kivymd.uix.swiper.swiper.MDSwiper method), 443
 on_switch_tabs() (kivymd.uix.bottomnavigation.bottomnavigation.MDBottomNavigationView method), 437
 on_switch_tabs() (kivymd.uix.pickers.colorpicker.colorpicker.MDColorPicker method), 276
 on_tab_press() (kivymd.uix.bottomnavigation.bottomnavigation.MDBottomNavigationView method), 434
 on_tab_press() (kivymd.uix.bottomnavigation.bottomnavigation.MDBottomNavigationView method), 434
 on_tab_release() (kivymd.uix.bottomnavigation.bottomnavigation.MDBottomNavigationView method), 434
 on_tab_switch() (kivymd.uix.tab.tab.MDTabs method), 339
 on_tab_touch_down() (kivymd.uix.bottomnavigation.bottomnavigation.MDBottomNavigationView method), 434
 on_tab_touch_move() (kivymd.uix.bottomnavigation.bottomnavigation.MDBottomNavigationView method), 434
 on_tab_touch_up() (kivymd.uix.bottomnavigation.bottomnavigation.MDBottomNavigationView method), 434
 on_target_radius() (kivymd.uix.taptargetview.MDTapTargetView method), 53
 on_target_touch() (kivymd.uix.taptargetview.MDTapTargetView method), 53
 on_text() (kivymd.uix.dropdownitem.dropdownitem.MDDropdownMenuItem method), 428
 on_text_color() (kivymd.uix.label.label.MDLabel method), 293
 on_text_color_active() (kivymd.uix.bottomnavigation.bottomnavigation.MDBottomNavigationView method), 437
 on_text_color_normal() (kivymd.uix.bottomnavigation.bottomnavigation.MDBottomNavigationView method), 437
 on_text_color_normal() (kivymd.uix.textfield.textfield.MDTextField method), 388
 on_theme_style() (kivymd.theming.ThemeManager method), 25
 on_theme_text_color() (kivymd.uix.label.label.MDLabel method), 293
 on_thumb_down() (kivymd.uix.selectioncontrol.selectioncontrol.MDSelectionControl method), 399
 on_title_text() (kivymd.uix.taptargetview.MDTapTargetView method), 52
 on_title_text_bold() (kivymd.uix.taptargetview.MDTapTargetView method), 52
 method), 53
 on_title_text_size() (kivymd.uix.taptargetview.MDTapTargetView method), 53
 on_toolbar_cls() (kivymd.uix.sliverappbar.sliverappbar.MDSliverAppBar method), 156
 on_touch() (kivymd.uix.toast.kivytoast.kivytoast.Toast method), 542
 on_touch_down() (kivymd.uix.behaviors.ripple_behavior.CommonRipple method), 495
 on_touch_down() (kivymd.uix.button.button.BaseButton method), 131
 on_touch_down() (kivymd.uix.card.card.MDCardSwipe method), 240
 on_touch_down() (kivymd.uix.carousel.MDCarousel method), 79
 on_touch_down() (kivymd.uix.list.list.BaseListItem method), 461
 on_touch_down() (kivymd.uix.menu.menu.MDDropdownMenu method), 314
 on_touch_down() (kivymd.uix.navigationdrawer.navigationdrawer.MDNavigationDrawer method), 370
 on_touch_down() (kivymd.uix.slider.slider.MDSlider method), 113
 on_touch_down() (kivymd.uix.swiper.swiper.MDSwiper method), 444
 on_touch_move() (kivymd.uix.behaviors.ripple_behavior.CommonRipple method), 495
 on_touch_move() (kivymd.uix.card.card.MDCardSwipe method), 240
 on_touch_move() (kivymd.uix.list.list.BaseListItem method), 462
 on_touch_move() (kivymd.uix.menu.menu.MDDropdownMenu method), 314
 on_touch_move() (kivymd.uix.navigationdrawer.navigationdrawer.MDNavigationDrawer method), 370
 on_touch_move() (kivymd.uix.behaviors.magic_behavior.MagicBehavior method), 497
 on_touch_move() (kivymd.uix.behaviors.ripple_behavior.CommonRipple method), 495
 on_touch_up() (kivymd.uix.button.button.BaseButton method), 131
 on_touch_up() (kivymd.uix.card.card.MDCardSwipe method), 240
 on_touch_up() (kivymd.uix.carousel.MDCarousel method), 79
 on_touch_up() (kivymd.uix.list.list.BaseListItem method), 462
 on_touch_up() (kivymd.uix.menu.menu.MDDropdownMenu method), 314
 on_touch_up() (kivymd.uix.navigationdrawer.navigationdrawer.MDNavigationDrawer method), 371
 on_touch_up() (kivymd.uix.refreshlayout.refreshlayout.MDScrollViewRefreshLayout method), 90

<code>on_touch_up()</code> (kivymd.uix.slider.slider.MDSlider method), 114	<code>open_card()</code> (kivymd.uix.card.card.MDCardSwipe method), 241
<code>on_touch_up()</code> (kivymd.uix.swiper.swiper.MDSwiper method), 444	<code>open_panel()</code> (kivymd.uix.expansionpanel.expansionpanel.MDExpansion method), 287
<code>on_transform_in()</code> (kivymd.uix.hero.MDHeroFrom method), 76	<code>open_progress</code> (kivymd.uix.card.card.MDCardSwipe attribute), 239
<code>on_transform_out()</code> (kivymd.uix.hero.MDHeroFrom method), 76	<code>open_progress</code> (kivymd.uix.navigationdrawer.navigationdrawer.MDNavigationDrawer attribute), 369
<code>on_triple_tap()</code> (kivymd.uix.behaviors.touch_behavior.TouchBehavior method), 474	<code>opening_time</code> (kivymd.uix.button.button.MDFloatingActionButtonSpeedDial attribute), 139
<code>on_type()</code> (kivymd.uix.button.button.MDFloatingActionButtonSpeedDial method), 132	<code>opening_time</code> (kivymd.uix.backdrop.backdrop.MDBackdrop attribute), 162
<code>on_type()</code> (kivymd.uix.navigationdrawer.navigationdrawer.MDNavigationDrawer attribute), 371	<code>opening_time</code> (kivymd.uix.banner.banner.MDBanner attribute), 225
<code>on_type()</code> (kivymd.uix.toolbar.toolbar.MDTopAppBar method), 178	<code>opening_time</code> (kivymd.uix.button.button.MDFloatingActionButtonSpeedDial attribute), 136
<code>on_type_color()</code> (kivymd.uix.pickers.colorpicker.colorpicker.MDColorPicker method), 276	<code>opening_time</code> (kivymd.uix.card.card.MDCardSwipe attribute), 239
<code>on_type_height()</code> (kivymd.uix.toolbar.toolbar.MDTopAppBar method), 178	<code>opening_time</code> (kivymd.uix.expansionpanel.expansionpanel.MDExpansion attribute), 287
<code>on_unselected()</code> (kivymd.uix.selection.selection.MDSelection attribute), 247	<code>opening_time</code> (kivymd.uix.menu.menu.MDDropdownMenu attribute), 311
<code>on_use_text()</code> (kivymd.uix.bottomnavigation.bottomnavigation.MDBottomSheet attribute), 437	<code>opening_time</code> (kivymd.uix.navigationdrawer.navigationdrawer.MDNavigationDrawer attribute), 370
<code>on_value()</code> (kivymd.effects.stiffscroll.stiffscroll.StiffScrollEffect method), 519	<code>opening_time_button_rotation</code> (kivymd.uix.button.button.MDFloatingActionButtonSpeedDial attribute), 136
<code>on_value_normalized()</code> (kivymd.uix.slider.slider.MDSlider method), 113	<code>opening_timeout</code> (kivymd.uix.banner.banner.MDBanner attribute), 225
<code>on_vbar()</code> (kivymd.uix.sliverappbar.sliverappbar.MDSliverAppBar method), 156	<code>opening_transition</code> (kivymd.uix.backdrop.backdrop.MDBackdrop attribute), 162
<code>on_wakeup()</code> (kivymd.tools.hotreload.app.MDApp method), 547	<code>opening_transition</code> (kivymd.uix.banner.banner.MDBanner attribute), 224
<code>on_width()</code> (kivymd.uix.textfield.textfield.MDTextField method), 388	<code>opening_transition</code> (kivymd.uix.button.button.MDFloatingActionButtonSpeedDial attribute), 136
<code>on_width()</code> (kivymd.uix.toolbar.toolbar.MDTopAppBar method), 177	<code>opening_transition</code> (kivymd.uix.card.card.MDCardSwipe attribute), 239
<code>OneLineAvatarIconListItem</code> (class in kivymd.uix.list.list), 463	<code>opening_transition</code> (kivymd.uix.expansionpanel.expansionpanel.MDExpansion attribute), 287
<code>OneLineAvatarListItem</code> (class in kivymd.uix.list.list), 463	<code>opening_transition</code> (kivymd.uix.menu.menu.MDDropdownMenu attribute), 311
<code>OneLineIconListItem</code> (class in kivymd.uix.list.list), 463	<code>opening_transition</code> (kivymd.uix.navigationdrawer.navigationdrawer.MDNavigationDrawer attribute), 370
<code>OneLineListItem</code> (class in kivymd.uix.list.list), 463	<code>opening_transition_button_rotation</code> (kivymd.uix.button.button.MDFloatingActionButtonSpeedDial attribute), 136
<code>OneLineRightIconListItem</code> (class in kivymd.uix.list.list), 463	<code>opposite_bg_dark</code> (kivymd.theming.ThemeManager attribute), 21
<code>open()</code> (kivymd.uix.backdrop.backdrop.MDBackdrop method), 163	<code>opposite_bg_darkest</code> (kivymd.theming.ThemeManager attribute), 21
<code>open()</code> (kivymd.uix.bottomsheet.bottomsheet.MDBottomSheet method), 146	<code>opposite_bg_light</code> (kivymd.theming.ThemeManager attribute), 21
<code>open()</code> (kivymd.uix.menu.menu.MDDropdownMenu method), 314	<code>opposite_bg_normal</code> (kivymd.theming.ThemeManager attribute), 21
<code>open()</code> (kivymd.uix.snackbar.snackbar.BaseSnackbar method), 345	

opposite_colors (kivymd.theming.ThemableBehavior attribute), 27
 opposite_colors (kivymd.uix.toolbar.toolbar.MDTopAppBar attribute), 175
 opposite_disabled_hint_text_color (kivymd.theming.ThemeManager attribute), 23
 opposite_disabled_primary_color (kivymd.theming.ThemeManager attribute), 22
 opposite_divider_color (kivymd.theming.ThemeManager attribute), 22
 opposite_icon_color (kivymd.theming.ThemeManager attribute), 22
 opposite_secondary_text_color (kivymd.theming.ThemeManager attribute), 22
 opposite_text_color (kivymd.theming.ThemeManager attribute), 22
 orientation (kivymd.uix.progressbar.progressbar.MDProgressBar attribute), 217
 original_argv (in module kivymd.tools.hotreload.app), 545
 outer_circle_alpha (kivymd.uix.taptargetview.MDTapTargetView method), 544
 outer_circle_color (kivymd.uix.taptargetview.MDTapTargetView method), 547
 outer_radius (kivymd.uix.taptargetview.MDTapTargetView attribute), 49
 over_widget (kivymd.uix.banner.banner.MDBanner attribute), 224
 overflow_action_button_is_added() (kivymd.uix.toolbar.toolbar.MDTopAppBar method), 178
 overflow_cls (kivymd.uix.toolbar.toolbar.MDTopAppBar attribute), 176
 overflow_text (kivymd.uix.toolbar.toolbar.ActionTopAppBarButton attribute), 171
 overlap (kivymd.uix.imagelist.imagelist.MDSmartTile attribute), 85
 overlay_color (kivymd.uix.selection.selection.MDSelectionList attribute), 246
 owner (kivymd.uix.pickers.datepicker.datepicker.DatePicker attribute), 268

P

padding (kivymd.uix.backdrop.backdrop.MDBackdrop attribute), 160
 padding (kivymd.uix.button.button.BaseButton attribute), 128
 padding (kivymd.uix.button.button.MDFlatButton attribute), 131
 padding (kivymd.uix.navigationdrawer.navigationdrawer.MDNavigationDrawer attribute), 368
 padding (kivymd.uix.navigationdrawer.navigationdrawer.MDNavigationDrawerDivider attribute), 361
 padding (kivymd.uix.navigationdrawer.navigationdrawer.MDNavigationDrawerHeader attribute), 360
 padding (kivymd.uix.navigationrail.navigationrail.MDNavigationRail attribute), 199
 pagination_menu_height (kivymd.uix.datatables.datatables.MDDDataTable attribute), 102
 pagination_menu_pos (kivymd.uix.datatables.datatables.MDDDataTable attribute), 102
 palette (in module kivymd.color_definitions), 31
 palette (kivymd.uix.spinner.spinner.MDSpinner attribute), 317
 panel_cls (kivymd.uix.expansionpanel.expansionpanel.MDExpansionPanel attribute), 287
 panel_color (kivymd.uix.bottomnavigation.bottomnavigation.TabbedPanel attribute), 435
 parent_background (kivymd.uix.label.label.MDLabel attribute), 293
 parse_args() (kivymd.tools.argument_parser.ArgumentParserWithHelp attribute), 293
 patch_builder() (kivymd.tools.hotreload.app.MDApp attribute), 537
 path (in module kivymd), 537
 phone_mask (kivymd.uix.textfield.textfield.MDTextField attribute), 377
 pos_hint (kivymd.uix.list.list.IconLeftWidget attribute), 464
 pos_hint (kivymd.uix.list.list.IconLeftWidgetWithoutTouch attribute), 464
 pos_hint (kivymd.uix.list.list.IconRightWidget attribute), 464
 pos_hint (kivymd.uix.list.list.IconRightWidgetWithoutTouch attribute), 464
 position (kivymd.uix.menu.menu.MDDropdownMenu attribute), 311
 prepare_foreground_lock() (kivymd.tools.hotreload.app.MDApp method), 547
 previous_tab (kivymd.uix.filemanager.filemanager.MDFileManager attribute), 425
 previous_tab (kivymd.uix.bottomnavigation.bottomnavigation.TabbedPanel attribute), 435
 primary_color (kivymd.theming.ThemeManager attribute), 13
 primary_color (kivymd.uix.pickers.datepicker.datepicker.BaseDialogPicker attribute), 256
 primary_dark (kivymd.theming.ThemeManager attribute), 15
 primary_dark_hue (kivymd.theming.ThemeManager attribute), 13
 primary_hue (kivymd.theming.ThemeManager attribute), 12
 primary_light (kivymd.theming.ThemeManager attribute), 12

attribute), 13
 primary_light_hue (kivymd.theming.ThemeManager attribute), 13
 primary_palette (kivymd.theming.ThemeManager attribute), 11
 progress_round_color (kivymd.uix.selection.selection.MDSelectionList attribute), 246
 progress_round_size (kivymd.uix.selection.selection.MDSelectionList attribute), 246
 propagate_touch_to_touchable_widgets() (kivymd.uix.list.list.BaseListItem method), 462
 pull_back_velocity (kivymd.effects.roulettescroll.roulettescroll.ScrollEffect attribute), 522
 pull_duration (kivymd.effects.roulettescroll.roulettescroll.ScrollEffect attribute), 522
 PY3 (in module kivymd.tools.hotreload.app), 545
R
 radio_icon_down (kivymd.uix.selectioncontrol.selectioncontrol.MDCheckBox attribute), 392
 radio_icon_normal (kivymd.uix.selectioncontrol.selectioncontrol.MDCheckBox attribute), 392
 radius (kivymd.uix.behaviors.backgroundcolor_behavior.BackgroundColorBehavior attribute), 490
 radius (kivymd.uix.behaviors.stencil_behavior.StencilBehavior attribute), 483
 radius (kivymd.uix.bottomsheet.bottomsheet.MDBottomSheet attribute), 145
 radius (kivymd.uix.card.card.MDCard attribute), 238
 radius (kivymd.uix.dialog.dialog.BaseDialog attribute), 407
 radius (kivymd.uix.list.list.BaseListItem attribute), 461
 radius (kivymd.uix.menu.menu.MDDropdownMenu attribute), 312
 radius (kivymd.uix.navigationrail.navigationrail.MDNavigationRail attribute), 199
 radius (kivymd.uix.pickers.datepicker.datepicker.BaseDatePicker attribute), 255
 radius (kivymd.uix.segmentedcontrol.segmentedcontrol.MDSegmentedControl attribute), 403
 radius (kivymd.uix.sliverappbar.sliverappbar.MDSliverAppBar attribute), 155
 radius (kivymd.uix.snackbar.snackbar.BaseSnackbar attribute), 345
 radius (kivymd.uix.textfield.textfield.MDTextField attribute), 386
 radius_color_scale (kivymd.uix.pickers.colorpicker.colorpicker.BaseColorPicker attribute), 275
 radius_from (kivymd.uix.bottomsheet.bottomsheet.MDBottomSheet attribute), 145
 radius_left (kivymd.uix.backdrop.backdrop.MDBackdrop attribute), 161
 radius_right (kivymd.uix.backdrop.backdrop.MDBackdrop attribute), 161
 RAISE_ERROR (kivymd.tools.hotreload.app.MDApp attribute), 546
 re_additional_icons (in module kivymd.tools.release.update_icons), 559
 re_icon_definitions (in module kivymd.tools.release.update_icons), 560
 re_icons_json (in module kivymd.tools.release.update_icons), 559
 re_quote_keys (in module kivymd.tools.release.update_icons), 560
 re_scroll_effect (in module kivymd.tools.release.update_icons), 560
 re_versions_json (in module kivymd.tools.release.update_icons), 560
 rearm_idle() (kivymd.tools.hotreload.app.MDApp method), 547
 rebuild() (kivymd.tools.hotreload.app.MDApp method), 547
 RectangularElevationBehavior (class in kivymd.uix.behaviors.elevation), 513
 RectangularRippleBehavior (class in kivymd.uix.behaviors.ripple_behavior), 495
 refresh_callback (kivymd.uix.refreshlayout.refreshlayout.MDScrollView attribute), 90
 refresh_done() (kivymd.uix.refreshlayout.refreshlayout.MDScrollView method), 90
 refresh_tabs() (kivymd.uix.bottomnavigation.bottomnavigation.MDBottomNavigation attribute), 437
 register (in module kivymd.factory_registers), 538
 release (in module kivymd), 537
 reload() (kivymd.uix.fitimage.fitimage.FitImage method), 349
 remove_notch() (kivymd.uix.toolbar.toolbar.MDTopAppBar method), 179
 remove_overflow_button() (kivymd.uix.toolbar.toolbar.MDTopAppBar method), 178
 remove_row() (kivymd.uix.datatables.datatables.MDDataTable method), 108
 remove_shadow() (kivymd.uix.toolbar.toolbar.MDTopAppBar method), 179
 remove_tooltip() (kivymd.uix.tooltip.tooltip.MDTooltip method), 220
 remove_widget() (kivymd.uix.bottomnavigation.bottomnavigation.MDBottomNavigation method), 438
 remove_widget() (kivymd.uix.circularlayout.MDCircularLayout method), 58
 remove_widget() (kivymd.uix.list.list.BaseListItem method), 462
 remove_widget() (kivymd.uix.swiper.swiper.MDSwiper method), 462

method), 443
 remove_widget() (kivymd.uix.tab.tab.MDTabs method), 338
 replace_in_file() (in module kivymd.tools.release.make_release), 559
 required (kivymd.uix.textfield.textfield.MDTextField attribute), 377
 reset_active_color() (kivymd.uix.navigationdrawer.navigationdrawer.MDNavigationDrawer attribute), 366
 resize_content_layout() (kivymd.uix.bottomsheet.bottomsheet.MDBottomSheet attribute), 147
 return_action_button_to_toolbar() (kivymd.uix.toolbar.toolbar.MDTopAppBar attribute), 177
 reversed (kivymd.uix.progressbar.progressbar.MDProgressBar attribute), 217
 right_action (kivymd.uix.banner.banner.MDBanner attribute), 225
 right_action_items (kivymd.uix.backdrop.backdrop.MDBackdrop attribute), 161
 right_action_items (kivymd.uix.toolbar.toolbar.MDTopAppBar attribute), 173
 right_pad (kivymd.uix.button.button.MDFloatingActionButton attribute), 135
 right_pad_value (kivymd.uix.button.button.MDFloatingActionButton attribute), 135
 right_text (kivymd.uix.navigationdrawer.navigationdrawer.MDNavigationDrawer attribute), 365
 ripple_alpha (kivymd.uix.behaviors.ripple_behavior.CommonRipple attribute), 493
 ripple_behavior (kivymd.uix.card.card.MDCard attribute), 238
 ripple_canvas_after (kivymd.uix.behaviors.ripple_behavior.CommonRipple attribute), 494
 ripple_color (kivymd.theming.ThemeManager attribute), 23
 ripple_color (kivymd.uix.behaviors.ripple_behavior.CommonRipple attribute), 493
 ripple_color_item (kivymd.uix.navigationrail.navigationrail.MDNavigationRail attribute), 209
 ripple_duration (kivymd.uix.tab.tab.MDTabs attribute), 337
 ripple_duration_in_fast (kivymd.uix.behaviors.ripple_behavior.CommonRipple attribute), 494
 ripple_duration_in_slow (kivymd.uix.behaviors.ripple_behavior.CommonRipple attribute), 494
 ripple_duration_out (kivymd.uix.behaviors.ripple_behavior.CommonRipple attribute), 494
 ripple_func_in (kivymd.uix.behaviors.ripple_behavior.CommonRipple attribute), 495
 ripple_func_out (kivymd.uix.behaviors.ripple_behavior.CommonRipple attribute), 495
 ripple_rad_default (kivymd.uix.behaviors.ripple_behavior.CommonRipple attribute), 493
 ripple_scale (kivymd.uix.behaviors.ripple_behavior.CircularRippleBehavior attribute), 495
 ripple_scale (kivymd.uix.behaviors.ripple_behavior.CommonRipple attribute), 493
 ripple_scale (kivymd.uix.behaviors.ripple_behavior.RectangularRippleBehavior attribute), 495
 ripple_transition (kivymd.uix.navigationrail.navigationrail.MDNavigationRail attribute), 210
 root_button_anim (kivymd.uix.button.button.MDFloatingActionButton attribute), 135
 rotate_layout (kivymd.uix.refreshlayout.refreshlayout.MDScrollViewRefreshLayout attribute), 90
 rotate_value_angle (kivymd.uix.behaviors.rotate_behavior.RotateBehavior attribute), 516
 rotate_value_axis (kivymd.uix.behaviors.rotate_behavior.RotateBehavior attribute), 516
 RotateBehavior (class in kivymd.uix.behaviors.rotate_behavior), 516
 RotateWidget (class in kivymd.uix.templates.rotatewidget.rotatewidget), 516
 SpeedDial (class in kivymd.uix.behaviors.speeddial), 522
 RouletteScrollEffect (class in kivymd.uix.behaviors.roulette_scroll.roulette_scroll), 522
 rounded_rect_button (kivymd.uix.button.button.BaseButton attribute), 130
 RoundedRectangularElevationBehavior (class in kivymd.uix.behaviors.elevation), 513
 row_data (kivymd.uix.datatables.datatables.MDDDataTable attribute), 97
 row_spacing (kivymd.uix.circularlayout.MDCircularLayout attribute), 58
 rows_num (kivymd.uix.datatables.datatables.MDDDataTable attribute), 101
 run_pre_commit() (in module kivymd.tools.release.make_release), 559
 running_away() (kivymd.uix.progressbar.progressbar.MDProgressBar attribute), 217
 running_duration (kivymd.uix.progressbar.progressbar.MDProgressBar attribute), 217
 running_transition (kivymd.uix.progressbar.progressbar.MDProgressBar attribute), 217
 Scale (class in kivymd.uix.behaviors.scale_behavior), 476
 scale_value_x (kivymd.uix.behaviors.scale_behavior.ScaleBehavior attribute), 476
 scale_value_y (kivymd.uix.behaviors.scale_behavior.ScaleBehavior attribute), 476

scale_value_z (kivymd.uix.behaviors.scale_behavior.ScaleBehavior attribute), 476
 ScaleBehavior (class in kivymd.uix.behaviors.scale_behavior), 476
 ScaleWidget (class in kivymd.uix.templates.scalewidget.scalewidget), 524
 screen (kivymd.uix.bottomsheet.bottomsheet.MDCustomBottomSheet attribute), 147
 scrim_alpha_transition (kivymd.uix.navigationdrawer.navigationdrawer.MDNavigationDrawer attribute), 370
 scrim_color (kivymd.uix.navigationdrawer.navigationdrawer.MDNavigationDrawer attribute), 368
 scroll (kivymd.effects.stiffscroll.stiffscroll.StiffScrollEffect attribute), 518
 search (kivymd.uix.filemanager.filemanager.MDFileManager attribute), 425
 secondary_font_style (kivymd.uix.list.list.BaseListItem attribute), 461
 secondary_text (kivymd.uix.list.list.BaseListItem attribute), 460
 secondary_text_color (kivymd.theming.ThemeManager attribute), 22
 secondary_text_color (kivymd.uix.list.list.BaseListItem attribute), 460
 secondary_theme_text_color (kivymd.uix.list.list.BaseListItem attribute), 461
 segment_color (kivymd.uix.segmentedcontrol.segmentedcontrol.MDSegmentedControl attribute), 402
 segment_panel_height (kivymd.uix.segmentedcontrol.segmentedcontrol.MDSegmentedControl attribute), 403
 segment_switching_duration (kivymd.uix.segmentedcontrol.segmentedcontrol.MDSegmentedControl attribute), 404
 segment_switching_transition (kivymd.uix.segmentedcontrol.segmentedcontrol.MDSegmentedControl attribute), 404
 sel_day (kivymd.uix.pickers.datepicker.datepicker.MDDatePicker attribute), 271
 sel_month (kivymd.uix.pickers.datepicker.datepicker.MDDatePicker attribute), 271
 sel_year (kivymd.uix.pickers.datepicker.datepicker.MDDatePicker attribute), 271
 select_dir_or_file() (kivymd.uix.filemanager.filemanager.MDFileManager method), 426
 select_directory_on_press_button() (kivymd.uix.filemanager.filemanager.MDFileManager method), 426
 select_path (kivymd.uix.filemanager.filemanager.MDFileManager attribute), 425
 selected (kivymd.uix.navigationdrawer.navigationdrawer.MDNavigationDrawer attribute), 365
 selected_all() (kivymd.uix.selection.selection.MDSelectionList method), 247
 selected_color (kivymd.uix.navigationdrawer.navigationdrawer.MDNavigationDrawer attribute), 276
 selected_color (kivymd.uix.pickers.colorpicker.colorpicker.MDColorPicker attribute), 276
 selected_color (kivymd.uix.selectioncontrol.selectioncontrol.MDCheckable attribute), 394
 selected_color_background (kivymd.uix.bottomnavigation.bottomnavigation.MDBottomNavigationBar attribute), 436
 selected_color_background (kivymd.uix.navigationrail.navigationrail.MDNavigationRail attribute), 208
 selected_mode (kivymd.uix.selection.selection.MDSelectionList attribute), 246
 selection (kivymd.uix.filemanager.filemanager.MDFileManager attribute), 426
 selection_button (kivymd.uix.filemanager.filemanager.MDFileManager attribute), 426
 selector (kivymd.uix.filemanager.filemanager.MDFileManager attribute), 426
 selector_color (kivymd.uix.pickers.datepicker.datepicker.BaseDialogPicker attribute), 258
 separator_color (kivymd.uix.segmentedcontrol.segmentedcontrol.MDSegmentedControl attribute), 403
 set__radius() (kivymd.uix.button.button.MDFloatingActionButton method), 137
 set_active_underline_color() (kivymd.uix.textfield.textfield.MDTextField method), 137
 set_active_underline_width() (kivymd.uix.textfield.textfield.MDTextField method), 137
 set_all_colors() (kivymd.uix.button.button.BaseButton method), 130
 set_bar_color() (kivymd.uix.bottomnavigation.bottomnavigation.MDBottomNavigationBar attribute), 436
 set_bar_color() (kivymd.uix.toolbar.toolbar.MDTopAppBar attribute), 175
 set_bar_colors() (in module kivymd.utils.set_bar_colors), 568
 set_bg_color() (kivymd.uix.sliverappbar.sliverappbar.MDSliverAppBar method), 152
 set_button_colors() (kivymd.uix.button.button.BaseButton method), 130
 set_chevron_down() (kivymd.uix.expansionpanel.expansionpanel.MDExpansionPanel method), 287
 set_chevron_up() (kivymd.uix.expansionpanel.expansionpanel.MDExpansionPanel method), 287

`method`), 287
`set_clearcolor_by_theme_style()`
 (kivymd.theming.ThemeManager `method`),
 25
`set_colors()` (kivymd.theming.ThemeManager
`method`), 25
`set_colors_to_updated()`
 (kivymd.uix.textfield.textfield.MDTextField
`method`), 387
`set_current()` (kivymd.uix.swiper.swiper.MDSwiper
`method`), 443
`set_current_selected_item()`
 (kivymd.uix.navigationrail.navigationrail.MDNavigationRail
`method`), 212
`set_default_colors()`
 (kivymd.uix.segmentedcontrol.segmentedcontrol.MDSegmentedControl
`method`), 404
`set_default_colors()`
 (kivymd.uix.textfield.textfield.MDTextField
`method`), 387
`set_disabled_color()`
 (kivymd.uix.button.button.BaseButton `method`),
 130
`set_elevation()` (kivymd.uix.card.card.MDCard
`method`), 238
`set_error()` (kivymd.tools.hotreload.app.MDApp
`method`), 547
`set_error()` (kivymd.uix.pickers.datepicker.datepicker.MDDatePicker
`method`), 268
`set_fade()` (kivymd.effects.fadingedge.fadingedge.FadingEdgeEffect
`method`), 520
`set_fill_color()` (kivymd.uix.textfield.textfield.MDTextField
`method`), 387
`set_font_size()` (kivymd.uix.button.button.MDFloatingActionButton
`method`), 132
`set_headline_font_style()`
 (kivymd.uix.toolbar.toolbar.MDTopAppBar
`method`), 177
`set_helper_text_color()`
 (kivymd.uix.textfield.textfield.MDTextField
`method`), 387
`set_hint_text_color()`
 (kivymd.uix.textfield.textfield.MDTextField
`method`), 387
`set_hint_text_font_size()`
 (kivymd.uix.textfield.textfield.MDTextField
`method`), 387
`set_icon()` (kivymd.uix.selectioncontrol.selectioncontrol.MDSwitch
`method`), 399
`set_icon_color()` (kivymd.uix.button.button.BaseButton
`method`), 130
`set_icon_left_color()`
 (kivymd.uix.textfield.textfield.MDTextField
`method`), 387
`set_icon_right_color()`
 (kivymd.uix.textfield.textfield.MDTextField
`method`), 387
`set_item()` (kivymd.uix.dropdownitem.dropdownitem.MDDropDownItem
`method`), 428
`set_line_color()` (kivymd.uix.card.card.MDCard
`method`), 238
`set_max_length_text_color()`
 (kivymd.uix.textfield.textfield.MDTextField
`method`), 387
`set_max_text_length()`
 (kivymd.uix.textfield.textfield.MDTextField
`method`), 388
`set_md_bg_color()` (kivymd.uix.toolbar.toolbar.MDTopAppBar
`method`), 178
`set_menu_items()`
 (kivymd.uix.menu.menu.MDDropdownMenu
`method`), 313
`set_month_day()` (kivymd.uix.pickers.datepicker.datepicker.MDDatePicker
`method`), 272
`set_new_icon()` (kivymd.uix.backdrop.backdrop.MDBackdrop
`method`), 163
`set_notch()` (kivymd.uix.toolbar.toolbar.MDTopAppBar
`method`), 178
`set_notch_rectangle()`
 (kivymd.uix.textfield.textfield.MDTextField
`method`), 387
`set_placeholder_labels()`
 (kivymd.uix.textfield.textfield.MDTextField
`method`), 388
`set_paddings()` (kivymd.uix.expansionpanel.expansionpanel.MDExpansionPanel
`method`), 286
`set_pos_bottom_buttons()`
 (kivymd.uix.button.button.MDFloatingActionButtonSpeedDial
`method`), 139
`set_pos_hint_text()`
 (kivymd.uix.textfield.textfield.MDTextField
`method`), 387
`set_pos_labels()` (kivymd.uix.button.button.MDFloatingActionButtonSpeedDial
`method`), 139
`set_pos_menu_fab_buttons()`
 (kivymd.uix.navigationrail.navigationrail.MDNavigationRail
`method`), 213
`set_pos_panel_items()`
 (kivymd.uix.navigationrail.navigationrail.MDNavigationRail
`method`), 212
`set_pos_root_button()`
 (kivymd.uix.button.button.MDFloatingActionButtonSpeedDial
`method`), 139
`set_position_to_current_year()`
 (kivymd.uix.pickers.datepicker.datepicker.MDDatePicker
`method`), 272
`set_radius()` (kivymd.uix.button.button.BaseButton
`method`), 130

set_radius() (kivymd.uix.card.card.MDCard method), 238
 set_screen() (kivymd.uix.responsivelayout.MDResponsiveLayout method), 56
 set_selected_widget() (kivymd.uix.pickers.datepicker.datepicker.MDDatePicker method), 272
 set_shader_string() (kivymd.uix.behaviors.elevation.CommonElevationBehavior method), 513
 set_shadow() (kivymd.uix.toolbar.toolbar.MDTopAppBar method), 178
 set_size() (kivymd.uix.button.button.MDFloatingActionButton method), 132
 set_size() (kivymd.uix.button.button.MDIconButton method), 131
 set_size_and_radius() (kivymd.uix.button.button.MDFloatingActionButton method), 132
 set_state() (kivymd.uix.navigationdrawer.navigationdrawer.MDNavigationDrawer method), 370
 set_static_underline_color() (kivymd.uix.textfield.textfield.MDTextField method), 387
 set_status_bar_color() (kivymd.uix.bottomnavigation.bottomnavigation.MDBottomNavigationBar method), 437
 set_style() (kivymd.uix.card.card.MDCard method), 238
 set_term_vel() (kivymd.effects.roulletescroll.roulletescroll.MDRouletteScroll method), 522
 set_text() (kivymd.uix.textfield.textfield.MDTextField method), 388
 set_text_color() (kivymd.uix.button.button.BaseButton method), 130
 set_text_full_date() (kivymd.uix.pickers.datepicker.datepicker.MDDatePicker method), 272
 set_thumb_icon() (kivymd.uix.slider.slider.MDSlider method), 113
 set_time() (kivymd.uix.pickers.timepicker.timepicker.MDTimePicker method), 283
 set_type_banner() (kivymd.uix.banner.banner.MDBanner method), 225
 set_widget() (kivymd.tools.hotreload.app.MDApp method), 547
 set_x_pos() (kivymd.uix.textfield.textfield.MDTextField method), 388
 shadow_color (kivymd.uix.behaviors.elevation.CommonElevationBehavior attribute), 512
 shadow_color (kivymd.uix.tab.tab.MDTabs attribute), 336
 shadow_offset (kivymd.uix.behaviors.elevation.CommonElevationBehavior attribute), 510
 shadow_offset (kivymd.uix.dialog.dialog.BaseDialog attribute), 407
 shadow_offset (kivymd.uix.tab.tab.MDTabs attribute), 337
 shadow_radius (kivymd.uix.behaviors.elevation.CommonElevationBehavior attribute), 505
 shadow_softness (kivymd.uix.behaviors.elevation.CommonElevationBehavior attribute), 506
 shadow_softness (kivymd.uix.dialog.dialog.BaseDialog attribute), 407
 shadow_softness (kivymd.uix.tab.tab.MDTabs attribute), 336
 shadow_softness_size (kivymd.uix.behaviors.elevation.CommonElevationBehavior attribute), 507
 shake() (kivymd.uix.behaviors.magic_behavior.MagicBehavior method), 497
 sheet_list (kivymd.uix.bottomsheet.bottomsheet.MDListBottomSheet attribute), 148
 shift_left (kivymd.uix.navigationdrawer.navigationdrawer.MDNavigationDrawer method), 220
 shift_right (kivymd.uix.tooltip.tooltip.MDTooltip attribute), 220
 shift_y (kivymd.uix.tooltip.tooltip.MDTooltip attribute), 220
 show() (kivymd.uix.navigation.drawer.MDNavigationDrawer method), 225
 show() (kivymd.uix.banner.banner.MDBanner method), 225
 show() (kivymd.uix.filemanager.filemanager.MDFileManager method), 426
 show_dirs() (kivymd.uix.filemanager.filemanager.MDFileManager method), 426
 show_hidden_files (kivymd.uix.filemanager.filemanager.MDFileManager attribute), 425
 show_off (kivymd.uix.slider.slider.MDSlider attribute), 113
 shrink() (kivymd.uix.behaviors.magic_behavior.MagicBehavior method), 497
 size_duration (kivymd.uix.swiper.swiper.MDSwiper attribute), 442
 size_transition (kivymd.uix.swiper.swiper.MDSwiper attribute), 442
 sleep() (in module kivymd.utils.asynckivy), 567
 Snackbar (class in kivymd.uix.snackbar.snackbar), 346
 snackbar_animation_dir (kivymd.uix.snackbar.snackbar.BaseSnackbar attribute), 345
 snackbar_x (kivymd.uix.snackbar.snackbar.BaseSnackbar attribute), 345
 snackbar_y (kivymd.uix.snackbar.snackbar.BaseSnackbar attribute), 345
 sort_by (kivymd.uix.filemanager.filemanager.MDFileManager attribute), 426
 sort_by_desc (kivymd.uix.filemanager.filemanager.MDFileManager attribute), 426

sorted_on (kivymd.uix.datatables.datatables.MDDataTable attribute), 99
 sorted_order (kivymd.uix.datatables.datatables.MDDataTable attribute), 100
 source (kivymd.uix.bottomsheet.bottomsheet.GridBottomSheetItem attribute), 148
 source (kivymd.uix.fitimage.fitimage.FitImage attribute), 349
 source (kivymd.uix.imagelist.imagelist.MDSmartTile attribute), 87
 source (kivymd.uix.label.label.MDIcon attribute), 294
 source (kivymd.uix.navigationdrawer.navigationdrawer.MDNavigationDrawer attribute), 362
 spacing (kivymd.uix.navigationdrawer.navigationdrawer.MDNavigationDrawer attribute), 366
 specific_secondary_text_color (kivymd.uix.behaviors.backgroundcolor_behavior.SpecificBackgroundColorBehavior attribute), 491
 specific_text_color (kivymd.uix.behaviors.backgroundcolor_behavior.SpecificBackgroundColorBehavior attribute), 491
 SpecificBackgroundColorBehavior (class in kivymd.uix.behaviors.backgroundcolor_behavior), 491
 stack_buttons (kivymd.uix.button.button.MDFloatingActionButton attribute), 138
 standard_increment (kivymd.theming.ThemeManager attribute), 23
 start() (in module kivymd.utils.asynckivy), 567
 start() (kivymd.effects.roulettescroll.roulettescroll.RouletteScrollEffect method), 522
 start() (kivymd.effects.stiffscroll.stiffscroll.StiffScrollEffect method), 519
 start() (kivymd.uix.progressbar.progressbar.MDProgressBar method), 217
 start() (kivymd.uix.taptargetview.MDTapTargetView method), 52
 start() (kivymd.uix.transition.transition.MDFadeSlideTransition method), 429
 start() (kivymd.uix.transition.transition.MDTransitionBase method), 429
 start() (kivymd.utils.fpsmonitor.FpsMonitor method), 568
 start_from (kivymd.uix.circularlayout.MDCircularLayout attribute), 58
 start_ripple() (kivymd.uix.behaviors.ripple_behavior.CircularRippleBehavior method), 495
 state (kivymd.uix.button.button.MDFloatingActionButton attribute), 136
 state (kivymd.uix.card.card.MDCardSwipe attribute), 239
 state (kivymd.uix.navigationdrawer.navigationdrawer.MDNavigationDrawer attribute), 369
 state (kivymd.uix.taptargetview.MDTapTargetView attribute), 52
 status (kivymd.uix.navigationdrawer.navigationdrawer.MDNavigationDrawer attribute), 369
 StencilBehavior (class in kivymd.uix.behaviors.stencil_behavior), 483
 StencilWidget (class in kivymd.uix.templates.stencilwidget.stencilwidget), 524
 StiffScrollEffect (class in kivymd.effects.stiffscroll.stiffscroll), 518
 stop() (kivymd.effects.stiffscroll.stiffscroll.StiffScrollEffect method), 518
 stop() (kivymd.uix.progressbar.progressbar.MDProgressBar method), 217
 stop() (kivymd.uix.taptargetview.MDTapTargetView method), 52
 stop() (kivymd.uix.taptargetview.MDTapTargetView attribute), 52
 stop() (kivymd.uix.taptargetview.MDTapTargetView attribute), 52
 style (kivymd.uix.card.card.MDCard attribute), 238
 swipe_distance (kivymd.uix.card.card.MDCardSwipe attribute), 239
 swipe_distance (kivymd.uix.navigationdrawer.navigationdrawer.MDNavigationDrawer attribute), 370
 swipe_distance (kivymd.uix.swiper.swiper.MDSwiper attribute), 442
 swipe_left_width (kivymd.uix.navigationdrawer.navigationdrawer.MDNavigationDrawer attribute), 370
 swipe_left() (kivymd.uix.swiper.swiper.MDSwiper method), 443
 swipe_on_scroll (kivymd.uix.swiper.swiper.MDSwiper attribute), 442
 swipe_right() (kivymd.uix.swiper.swiper.MDSwiper method), 444
 swipe_transition (kivymd.uix.swiper.swiper.MDSwiper attribute), 442
 switch_lang() (kivymd.tools.patterns.MVC.libs.translation.Translation method), 557
 switch_tab() (kivymd.uix.bottomnavigation.bottomnavigation.MDBottomNavigation attribute), 437
 switch_tab() (kivymd.uix.tab.tab.MDTabs method), 337
 sync_theme_styles() (kivymd.theming.ThemeManager method), 337
 T
 tab_bar_height (kivymd.uix.tab.tab.MDTabs attribute), 337
 tab_header (kivymd.uix.bottomnavigation.bottomnavigation.MDBottomNavigation attribute), 436

- `tab_hint_x` (`kivymd.uix.tab.tab.MDTabs` attribute), 336
- `tab_indicator_anim` (`kivymd.uix.tab.tab.MDTabs` attribute), 335
- `tab_indicator_height` (`kivymd.uix.tab.tab.MDTabs` attribute), 335
- `tab_indicator_type` (`kivymd.uix.tab.tab.MDTabs` attribute), 335
- `tab_label` (`kivymd.uix.tab.tab.MDTabsBase` attribute), 335
- `tab_label_font_style` (`kivymd.uix.tab.tab.MDTabsBase` attribute), 335
- `tab_label_text` (`kivymd.uix.tab.tab.MDTabsBase` attribute), 335
- `tab_padding` (`kivymd.uix.tab.tab.MDTabs` attribute), 335
- `TabbedPanelBase` (class in `kivymd.uix.bottomnavigation.bottomnavigation`), 435
- `tablet_view` (`kivymd.uix.responsivelayout.MDResponsiveLayout` attribute), 55
- `tabs` (`kivymd.uix.bottomnavigation.bottomnavigation.TabbedPanelBase` attribute), 435
- `tag` (`kivymd.uix.hero.MDHeroFrom` attribute), 76
- `tag` (`kivymd.uix.hero.MDHeroTo` attribute), 76
- `target_circle_color` (`kivymd.uix.taptargetview.MDTapTargetView` attribute), 50
- `target_radius` (`kivymd.uix.taptargetview.MDTapTargetView` attribute), 50
- `target_widget` (`kivymd.effects.stiffscroll.stiffscroll.StiffScrollEffect` attribute), 519
- `temp_font_path` (in module `kivymd.tools.release.update_icons`), 559
- `temp_path` (in module `kivymd.tools.release.update_icons`), 559
- `temp_preview_path` (in module `kivymd.tools.release.update_icons`), 559
- `temp_repo_path` (in module `kivymd.tools.release.update_icons`), 559
- `terminal_velocity` (`kivymd.effects.roulettescroll.roulettescroll.RouletteScrollEffect` attribute), 522
- `tertiary_font_style` (`kivymd.uix.list.list.BaseListItem` attribute), 461
- `tertiary_text` (`kivymd.uix.list.list.BaseListItem` attribute), 460
- `tertiary_text_color` (`kivymd.uix.list.list.BaseListItem` attribute), 460
- `tertiary_theme_text_color` (`kivymd.uix.list.list.BaseListItem` attribute), 461
- `text` (`kivymd.uix.banner.banner.MDBanner` attribute), 224
- `text` (`kivymd.uix.bottomnavigation.bottomnavigation.MDTab` attribute), 434
- `text` (`kivymd.uix.button.button.BaseButton` attribute), 129
- `text` (`kivymd.uix.chip.chip.MDChip` attribute), 471
- `text` (`kivymd.uix.dialog.dialog.MDDialog` attribute), 409
- `text` (`kivymd.uix.dropdownitem.dropdownitem.MDDropDownItem` attribute), 428
- `text` (`kivymd.uix.label.label.MDLabel` attribute), 293
- `text` (`kivymd.uix.list.list.BaseListItem` attribute), 460
- `text` (`kivymd.uix.navigationdrawer.navigationdrawer.MDNavigationDrawer` attribute), 363
- `text` (`kivymd.uix.navigationdrawer.navigationdrawer.MDNavigationDrawer` attribute), 360
- `text` (`kivymd.uix.navigationrail.navigationrail.MDNavigationRailItem` attribute), 193
- `text` (`kivymd.uix.snackbar.snackbar.Snackbar` attribute), 346
- `text_button_cancel` (`kivymd.uix.pickers.colorpicker.colorpicker.MDColorPicker` attribute), 276
- `text_button_color` (`kivymd.uix.pickers.datepicker.datepicker.BaseDatePicker` attribute), 262
- `text_button_ok` (`kivymd.uix.pickers.colorpicker.colorpicker.MDColorPicker` attribute), 276
- `text_color` (`kivymd.theming.ThemeManager` attribute), 22
- `text_color` (`kivymd.uix.button.button.BaseButton` attribute), 129
- `text_color` (`kivymd.uix.chip.chip.MDChip` attribute), 471
- `text_color` (`kivymd.uix.label.label.MDLabel` attribute), 293
- `text_color` (`kivymd.uix.list.list.BaseListItem` attribute), 460
- `text_color` (`kivymd.uix.navigationdrawer.navigationdrawer.MDNavigationDrawer` attribute), 364
- `text_color` (`kivymd.uix.pickers.datepicker.datepicker.BaseDatePicker` attribute), 260
- `text_color_active` (`kivymd.uix.bottomnavigation.bottomnavigation.MDTab` attribute), 336
- `text_color_active` (`kivymd.uix.tab.tab.MDTabs` attribute), 336
- `text_color_focus` (`kivymd.uix.textfield.textfield.MDTextField` attribute), 386
- `text_color_item_active` (`kivymd.uix.navigationrail.navigationrail.MDNavigationRail` attribute), 205
- `text_color_item_normal` (`kivymd.uix.navigationrail.navigationrail.MDNavigationRail` attribute), 204
- `text_color_normal` (`kivymd.uix.bottomnavigation.bottomnavigation.MDTab` attribute), 435
- `text_color_normal` (`kivymd.uix.tab.tab.MDTabs` attribute), 336

attribute), 336
 text_color_normal (kivymd.uix.textfield.textfield.MDTextField attribute), 385
 text_colors (in module kivymd.color_definitions), 32
 text_current_color (kivymd.uix.pickers.datepicker.datepicker.BaseDatePicker attribute), 261
 text_font_size (kivymd.uix.navigationdrawer.navigationdrawer.MDNavigationDrawerHeader attribute), 364
 text_font_style (kivymd.uix.navigationdrawer.navigationdrawer.MDNavigationDrawerHeader attribute), 364
 text_halign (kivymd.uix.navigationdrawer.navigationdrawer.MDNavigationDrawerHeader attribute), 363
 text_right_color (kivymd.uix.navigationdrawer.navigationdrawer.MDNavigationDrawerItem attribute), 365
 text_toolbar_color (kivymd.uix.pickers.datepicker.datepicker.BaseDatePicker attribute), 259
 text_weekday_color (kivymd.uix.pickers.datepicker.datepicker.MDDatePicker attribute), 269
 ThemableBehavior (class in kivymd.theming), 26
 theme_cls (kivymd.app.MDApp attribute), 29
 theme_cls (kivymd.theming.ThemableBehavior attribute), 26
 theme_colors (in module kivymd.color_definitions), 32
 theme_font_styles (in module kivymd.font_definitions), 35
 theme_icon_color (kivymd.uix.button.button.BaseButton attribute), 129
 theme_style (kivymd.theming.ThemeManager attribute), 18
 theme_style_switch_animation (kivymd.theming.ThemeManager attribute), 16
 theme_style_switch_animation_duration (kivymd.theming.ThemeManager attribute), 18
 theme_text_color (kivymd.uix.button.button.BaseButton attribute), 129
 theme_text_color (kivymd.uix.label.label.MDLabel attribute), 293
 theme_text_color (kivymd.uix.list.list.BaseListItem attribute), 460
 ThemeManager (class in kivymd.theming), 11
 ThreeLineAvatarIconListItem (class in kivymd.uix.list.list), 463
 ThreeLineAvatarListItem (class in kivymd.uix.list.list), 463
 ThreeLineIconListItem (class in kivymd.uix.list.list), 463
 ThreeLineListItem (class in kivymd.uix.list.list), 463
 ThreeLineRightIconListItem (class in kivymd.uix.list.list), 463
 thumb_color_active (kivymd.uix.selectioncontrol.selectioncontrol.MDSwitch attribute), 396
 thumb_color_active (kivymd.uix.slider.slider.MDSlider attribute), 111
 thumb_color_disabled (kivymd.uix.selectioncontrol.selectioncontrol.MDSwitch attribute), 397
 thumb_color_disabled (kivymd.uix.slider.slider.MDSlider attribute), 111
 thumb_color_inactive (kivymd.uix.selectioncontrol.selectioncontrol.MDSwitch attribute), 397
 thumb_color_inactive (kivymd.uix.slider.slider.MDSlider attribute), 111
 time (kivymd.uix.pickers.timepicker.timepicker.MDTimePicker attribute), 283
 title (kivymd.uix.backdrop.backdrop.MDBackdrop attribute), 283
 title (kivymd.uix.dialog.dialog.MDDialog attribute), 254
 title (kivymd.uix.navigationdrawer.navigationdrawer.MDNavigationDrawer attribute), 363
 title (kivymd.uix.pickers.datepicker.datepicker.BaseDatePicker attribute), 254
 title (kivymd.uix.tab.tab.MDTabsBase attribute), 334
 title (kivymd.uix.toolbar.toolbar.MDTopAppBar attribute), 173
 title_color (kivymd.uix.navigationdrawer.navigationdrawer.MDNavigationDrawer attribute), 363
 title_font_size (kivymd.uix.navigationdrawer.navigationdrawer.MDNavigationDrawer attribute), 363
 title_font_style (kivymd.uix.navigationdrawer.navigationdrawer.MDNavigationDrawer attribute), 363
 title_halign (kivymd.uix.navigationdrawer.navigationdrawer.MDNavigationDrawer attribute), 363
 title_icon_mode (kivymd.uix.tab.tab.MDTabs attribute), 337
 title_icon_mode (kivymd.uix.tab.tab.MDTabsBase attribute), 334
 title_input (kivymd.uix.pickers.datepicker.datepicker.BaseDatePicker attribute), 253
 title_is_capital (kivymd.uix.tab.tab.MDTabsBase attribute), 335
 title_position (kivymd.uix.taptargetview.MDTapTargetView attribute), 52
 title_text (kivymd.uix.taptargetview.MDTapTargetView attribute), 51
 title_text_bold (kivymd.uix.taptargetview.MDTapTargetView attribute), 51
 title_text_color (kivymd.uix.taptargetview.MDTapTargetView attribute), 51
 title_text_size (kivymd.uix.taptargetview.MDTapTargetView attribute), 51
 Toast (class in kivymd.toast.kivytoast.kivytoast), 542
 toast() (in module kivymd.toast.androidtoast.androidtoast), 540
 toast() (in module kivymd.toast.kivytoast.kivytoast), 542

[542](#)
[toast\(\)](#) (*kivymd.toast.kivytoast.kivytoast.Toast* method), [542](#)
[toolbar_cls](#) (*kivymd.uix.sliverappbar.sliverappbar.MDSliverAppBar* attribute), [152](#)
[tooltip_bg_color](#) (*kivymd.uix.tooltip.tooltip.MDTooltip* attribute), [219](#)
[tooltip_bg_color](#) (*kivymd.uix.tooltip.tooltip.MDTooltipViewClass* attribute), [221](#)
[tooltip_display_delay](#) (*kivymd.uix.tooltip.tooltip.MDTooltip* attribute), [220](#)
[tooltip_font_style](#) (*kivymd.uix.tooltip.tooltip.MDTooltip* attribute), [220](#)
[tooltip_font_style](#) (*kivymd.uix.tooltip.tooltip.MDTooltipViewClass* attribute), [221](#)
[tooltip_radius](#) (*kivymd.uix.tooltip.tooltip.MDTooltip* attribute), [220](#)
[tooltip_radius](#) (*kivymd.uix.tooltip.tooltip.MDTooltipViewClass* attribute), [221](#)
[tooltip_text](#) (*kivymd.uix.tooltip.tooltip.MDTooltip* attribute), [219](#)
[tooltip_text](#) (*kivymd.uix.tooltip.tooltip.MDTooltipViewClass* attribute), [221](#)
[tooltip_text_color](#) (*kivymd.uix.tooltip.tooltip.MDTooltip* attribute), [219](#)
[tooltip_text_color](#) (*kivymd.uix.tooltip.tooltip.MDTooltipViewClass* attribute), [221](#)
[TOUCH_TARGET_HEIGHT](#) (in module *kivymd.material_resources*), [538](#)
[TouchBehavior](#) (class in *kivymd.uix.behaviors.touch_behavior*), [474](#)
[track_color_active](#) (*kivymd.uix.selectioncontrol.selectioncontrol.MDSelectionControl* attribute), [398](#)
[track_color_active](#) (*kivymd.uix.slider.slider.MDSlider* attribute), [112](#)
[track_color_disabled](#) (*kivymd.uix.selectioncontrol.selectioncontrol.MDSelectionControl* attribute), [399](#)
[track_color_disabled](#) (*kivymd.uix.slider.slider.MDSlider* attribute), [113](#)
[track_color_inactive](#) (*kivymd.uix.selectioncontrol.selectioncontrol.MDSelectionControl* attribute), [398](#)
[track_color_inactive](#) (*kivymd.uix.slider.slider.MDSlider* attribute), [113](#)
[transformation_from_dialog_input_date\(\)](#) (*kivymd.uix.pickers.datepicker.datepicker.MDDatePicker* method), [272](#)
[transformation_from_dialog_select_year\(\)](#) (*kivymd.uix.pickers.datepicker.datepicker.MDDatePicker* method), [272](#)
[transformation_to_dialog_input_date\(\)](#) (*kivymd.uix.pickers.datepicker.datepicker.MDDatePicker* method), [272](#)
[transformation_to_dialog_select_year\(\)](#) (*kivymd.uix.pickers.datepicker.datepicker.MDDatePicker* method), [272](#)
[transition](#) (*kivymd.uix.bottomnavigation.bottomnavigation.MDBottomNavigationViewClass* attribute), [435](#)
[transition_duration](#) (*kivymd.uix.bottomnavigation.bottomnavigation.MDBottomNavigationViewClass* attribute), [435](#)
[transition_duration](#) (*kivymd.uix.swiper.swiper.MDSwiper* attribute), [442](#)
[transition_max](#) (*kivymd.effects.stiffscroll.stiffscroll.StiffScrollEffect* attribute), [518](#)
[transition_min](#) (*kivymd.effects.stiffscroll.stiffscroll.StiffScrollEffect* attribute), [518](#)
[Translation](#) (class in *kivymd.tools.patterns.MVC.libs.translation*), [557](#)
[twist\(\)](#) (*kivymd.uix.behaviors.magic_behavior.MagicBehavior* method), [497](#)
[TwoLineAvatarIconListItem](#) (class in *kivymd.uix.list.list*), [463](#)
[TwoLineAvatarListItem](#) (class in *kivymd.uix.list.list*), [463](#)
[TwoLineIconListItem](#) (class in *kivymd.uix.list.list*), [463](#)
[TwoLineListItem](#) (class in *kivymd.uix.list.list*), [463](#)
[TwoLineRightIconListItem](#) (class in *kivymd.uix.list.list*), [463](#)
[type](#) (*kivymd.uix.banner.banner.MDBanner* attribute), [225](#)
[type](#) (*kivymd.uix.button.button.MDFloatingActionButton* attribute), [132](#)
[type](#) (*kivymd.uix.dialog.dialog.MDDialog* attribute), [413](#)
[type](#) (*kivymd.uix.navigationdrawer.navigationdrawer.MDNavigationDrawer* attribute), [366](#)
[type](#) (*kivymd.uix.navigationrail.navigationrail.MDNavigationRail* attribute), [202](#)
[type](#) (*kivymd.uix.progressbar.progressbar.MDProgressBar* attribute), [217](#)
[type](#) (*kivymd.uix.toolbar.toolbar.MDTopAppBar* attribute), [174](#)
[type_color](#) (*kivymd.uix.pickers.colorpicker.colorpicker.MDColorPicker* attribute), [275](#)
[type_height](#) (*kivymd.uix.toolbar.toolbar.MDTopAppBar* attribute), [177](#)
[type_swipe](#) (*kivymd.uix.card.card.MDCardSwipe* attribute), [239](#)
[uix_path](#) (in module *kivymd*), [537](#)

underline_color (kivymd.uix.tab.tab.MDTabs attribute), 336
 unfocus_color (kivymd.uix.behaviors.focus_behavior.FocusBehavior attribute), 517
 unload_app_dependencies() (kivymd.tools.hotreload.app.MDApp method), 547
 unselected_all() (kivymd.uix.selection.selection.MDSelectionList method), 247
 unselected_color (kivymd.uix.selectioncontrol.selectioncontrol.MDCheckbox attribute), 394
 unzip_archive() (in module kivymd.tools.release.update_icons), 560
 update() (kivymd.effects.stiffscroll.stiffscroll.StiffScrollEffect method), 519
 update_action_bar() (kivymd.uix.toolbar.toolbar.MDTopAppBar method), 179
 update_action_bar_text_colors() (kivymd.uix.toolbar.toolbar.MDTopAppBar method), 179
 update_anchor_title() (kivymd.uix.toolbar.toolbar.MDTopAppBar method), 179
 update_background_origin() (kivymd.uix.behaviors.backgroundcolor_behavior.BackgroundColorBehavior method), 491
 update_bar_height() (kivymd.uix.toolbar.toolbar.MDTopAppBar method), 179
 update_calendar() (kivymd.uix.pickers.datepicker.datepicker.MDDatePicker method), 272
 update_calendar_for_date_range() (kivymd.uix.pickers.datepicker.datepicker.MDDatePicker method), 272
 update_canvas() (kivymd.effects.fadingedge.fadingedge.FadingEdgeEffect method), 520
 update_canvas_bg_pos() (kivymd.uix.label.label.MDLabel method), 294
 update_color() (kivymd.uix.selectioncontrol.selectioncontrol.MDCheckbox method), 394
 update_color_slider_item_bottom_navigation() (kivymd.uix.pickers.colorpicker.colorpicker.MDColorPicker method), 276
 update_color_type_buttons() (kivymd.uix.pickers.colorpicker.colorpicker.MDColorPicker method), 276
 update_floating_radius() (kivymd.uix.toolbar.toolbar.MDTopAppBar method), 179
 update_font_style() (kivymd.uix.label.label.MDLabel method), 293
 update_fps() (kivymd.utils.fpsmonitor.FpsMonitor method), 568
 update_height() (kivymd.uix.dialog.dialog.MDDialog method), 417
 update_icon() (kivymd.uix.selectioncontrol.selectioncontrol.MDCheckbox method), 394
 update_icon_color() (kivymd.uix.tab.tab.MDTabs method), 337
 update_icons() (in module kivymd.tools.release.update_icons), 560
 update_init_py() (in module kivymd.tools.release.make_release), 559
 update_items() (kivymd.uix.dialog.dialog.MDDialog method), 417
 update_label_text() (kivymd.uix.tab.tab.MDTabsBase method), 335
 update_md_bg_color() (kivymd.uix.card.card.MDCard method), 238
 update_md_bg_color() (kivymd.uix.toolbar.toolbar.MDTopAppBar method), 179
 update_overflow_menu_items() (kivymd.uix.toolbar.toolbar.MDTopAppBar method), 179
 update_pos() (kivymd.uix.navigationdrawer.navigationdrawer.MDNavigationDrawer method), 359
 update_primary_color() (kivymd.uix.selectioncontrol.selectioncontrol.MDCheckbox method), 394
 update_readme() (in module kivymd.tools.release.make_release), 559
 update_resolution() (kivymd.uix.behaviors.elevation.CommonElevationBehavior method), 513
 update_row() (kivymd.uix.datatables.datatables.MDDDataTable method), 108
 update_row_data() (kivymd.uix.datatables.datatables.MDDDataTable method), 106
 update_scroll_rectangle() (kivymd.uix.navigationdrawer.navigationdrawer.MDNavigationDrawer method), 359
 update_segment_panel_width() (kivymd.uix.segmentedcontrol.segmentedcontrol.MDSegmentedControl method), 404
 update_separator_color() (kivymd.uix.segmentedcontrol.segmentedcontrol.MDSegmentedControl method), 404
 update_status() (kivymd.uix.navigationdrawer.navigationdrawer.MDNavigationDrawer method), 370
 update_text_full_date() (kivymd.uix.pickers.datepicker.datepicker.MDDatePicker method), 272

`update_velocity()` (`kivymd.effects.roulettescroll.rouletteScroll.RouletteScrollEffect`
method), 523

`update_velocity()` (`kivymd.effects.stiffscroll.stiffscroll.StiffScrollEffect`
method), 519

`update_width()` (`kivymd.uix.dialog.dialog.MDDialog`
method), 416

`updated_interval` (`kivymd.utils.fpsmonitor.FpsMonitor`
attribute), 568

`upload_file()` (`kivymd.tools.patterns.MVC.Model.database_restdb.DataBase`
method), 557

`url` (in module `kivymd.tools.release.update_icons`), 559

`use_access` (`kivymd.uix.filemanager.filemanager.MDFileManager`
attribute), 425

`use_overflow` (`kivymd.uix.toolbar.toolbar.MDTopAppBar`
attribute), 175

`use_pagination` (`kivymd.uix.datatables.datatables.MDDDataTable`
attribute), 100

`use_text` (`kivymd.uix.bottomnavigation.bottomnavigation.MDBottomNavigation`
attribute), 436

V

`validator` (`kivymd.uix.textfield.textfield.MDTextField`
attribute), 377

`valign` (`kivymd.uix.button.button.BaseButton` attribute),
129

`value_transparent` (`kivymd.uix.bottomsheet.bottomsheet.MDBottomSheet`
attribute), 146

`ver_growth` (`kivymd.uix.menu.menu.MDDropdownMenu`
attribute), 310

`vertical_pad` (`kivymd.uix.banner.banner.MDBanner`
attribute), 224

W

`widget` (`kivymd.uix.taptargetview.MDTapTargetView` at-
tribute), 49

`widget_index` (`kivymd.uix.bottomnavigation.bottomnavigation.MDBottomNavigation`
attribute), 437

`widget_pos` (`kivymd.uix.behaviors.elevation.CommonElevationBehavior`
attribute), 513

`widget_position` (`kivymd.uix.taptargetview.MDTapTargetView`
attribute), 52

`widget_style` (`kivymd.theming.ThemableBehavior` at-
tribute), 26

`width_mult` (`kivymd.uix.menu.menu.MDDropdownMenu`
attribute), 305

`width_mult` (`kivymd.uix.swiper.swiper.MDSwiper`
attribute), 442

`width_offset` (`kivymd.uix.dialog.dialog.MDDialog` at-
tribute), 413

`WindowController` (class in
`kivymd.uix.controllers.windowcontroller`),
472

`wobble()` (`kivymd.uix.behaviors.magic_behavior.MagicBehavior`
method), 497