LVGL Documentation 8.4

LVGL community

CONTENTS

1	Intro	duction
	1.1	Key features
	1.2	Requirements
	1.3	License
	1.4	Repository layout
	1.5	Release policy
	1.6	FAQ
2	Exan	nples
	2.1	Get started
	2.2	Styles
	2.3	Animations
	2.4	Events
	2.5	Layouts
	2.6	Scrolling
	2.7	Widgets
		, ages
3	Get s	started 220
	3.1	Quick overview
	3.2	Platforms
	3.3	(RT)OS
	3.4	Bindings
4	Porti	ing 254
7	4.1	Set up a project
	4.2	Display interface
	4.3	Input device interface
	4.4	Tick interface
	4.5	Timer Handler
	4.6	Sleep management
	4.7	Operating system and interrupts
	4.8	Logging
	4.9	Add custom GPU
	4.7	Add custom of 0
5	Over	
	5.1	Objects
	5.2	Positions, sizes, and layouts
	5.3	Styles
	5.4	Style properties
	5.5	Scroll

	5.6 5.7	Layers	
	5.8	Input devices	
	5.9	Displays	98
	5.10	Colors)4
	5.11	Fonts	13
	5.12	Images	20
	5.13	File system	33
	5.14	Animations	41
	5.15	Timers	51
	5.16	Drawing	56
	5.17	Renderers and GPUs	72
	5.18	New widget	73
6	Widg		
	6.1	Base object (lv_obj)	
	6.2	Core widgets	
	6.3	Extra widgets	39
7	T	77	on
/	Layo		
	7.1	Flex	
	7.2	Grid	J2
8	3rd n	party libraries 8.	18
U	8.1	File System Interfaces	
	8.2	BMP decoder	
	8.3	JPG decoder	
	8.4	PNG decoder	
	8.5	GIF decoder	
	8.6	FreeType support	
	8.7	Tiny TTF font engine	
	8.8	QR code	
	8.9	Lottie player	
	8.10	FFmpeg support	
	0.10	Timpeg support	
9	Othe		
	9.1	Snapshot	43
	9.2	Monkey	47
	9.3	Grid navigation	51
	9.4	Fragment	59
	9.5	Messaging	59
	9.6	Image font (imgfont)	80
	9.7	Pinyin IME	82
10		ributing 89	
	10.1	Introduction	
	10.2	Pull request	
	10.3	Developer Certification of Origin (DCO)	
	10.4	Ways to contribute) 4
11	Char	ngelog 89	ne
11	Chan	v8.4.0 19 March 2024	
	11.1	vo.+.u 17 ividicii 2024	70
12	Road	lmap 90	00
_		v8.2	

12.2	Ideas	 		 •	 							 						 9	900
Index																		9	901

PDF version: LVGL.pdf

CONTENTS 1

ONE

INTRODUCTION

LVGL (Light and Versatile Graphics Library) is a free and open-source graphics library providing everything you need to create an embedded GUI with easy-to-use graphical elements, beautiful visual effects and a low memory footprint.

1.1 Key features

- Powerful building blocks such as buttons, charts, lists, sliders, images, etc.
- · Advanced graphics with animations, anti-aliasing, opacity, smooth scrolling
- Various input devices such as touchpad, mouse, keyboard, encoder, etc.
- Multi-language support with UTF-8 encoding
- Multi-display support, i.e. use multiple TFT, monochrome displays simultaneously
- Fully customizable graphic elements with CSS-like styles
- · Hardware independent: use with any microcontroller or display
- Scalable: able to operate with little memory (64 kB Flash, 16 kB RAM)
- OS, external memory and GPU are supported but not required
- Single frame buffer operation even with advanced graphic effects
- Written in C for maximal compatibility (C++ compatible)
- Simulator to start embedded GUI design on a PC without embedded hardware
- · Binding to MicroPython
- Tutorials, examples, themes for rapid GUI design
- Documentation is available online and as PDF
- Free and open-source under MIT license

1.2 Requirements

Basically, every modern controller which is able to drive a display is suitable to run LVGL. The minimal requirements are:

1.3 License

The LVGL project (including all repositories) is licensed under MIT license. This means you can use it even in commercial projects.

It's not mandatory, but we highly appreciate it if you write a few words about your project in the My projects category of the forum or a private message to lvgl.io.

Although you can get LVGL for free there is a massive amount of work behind it. It's created by a group of volunteers who made it available for you in their free time.

To make the LVGL project sustainable, please consider *contributing* to the project. You can choose from *many different ways of contributing* such as simply writing a tweet about you using LVGL, fixing bugs, translating the documentation, or even becoming a maintainer.

1.4 Repository layout

All repositories of the LVGL project are hosted on GitHub: https://github.com/lvgl

You will find these repositories there:

- lvgl The library itself with many examples and demos.
- · lv_drivers Display and input device drivers
- blog Source of the blog's site (https://blog.lvgl.io)
- sim Source of the online simulator's site (https://sim.lvgl.io)
- lv_port_... LVGL ports to development boards or environments
- lv_binding_.. Bindings to other languages

1.5 Release policy

The core repositories follow the rules of Semantic versioning:

- Major versions for incompatible API changes. E.g. v5.0.0, v6.0.0
- Minor version for new but backward-compatible functionalities. E.g. v6.1.0, v6.2.0
- Patch version for backward-compatible bug fixes. E.g. v6.1.1, v6.1.2

Tags like vX.Y.Z are created for every release.

1.2. Requirements 3

1.5.1 Release cycle

· Bug fixes: Released on demand even weekly

• Minor releases: Every 3-4 months

• Major releases: Approximately yearly

1.5.2 Branches

The core repositories have at least the following branches:

- master latest version, patches are merged directly here.
- release/vX.Y stable versions of the minor releases
- fix/some-description temporary branches for bug fixes
- feat/some-description temporary branches for features

1.5.3 Changelog

The changes are recorded in CHANGELOG.md.

1.5.4 Version support

Before v8 the last minor release of each major series was supported for 1 year. Starting from v8, every minor release is supported for 1 year.

1.6 FAQ

1.6.1 Where can I ask questions?

You can ask questions in the forum: https://forum.lvgl.io/.

We use GitHub issues for development related discussion. You should use them only if your question or issue is tightly related to the development of the library.

Before posting a question, please ready this FAQ section as you might find answer to your issue here too.

1.6.2 Is my MCU/hardware supported?

Every MCU which is capable of driving a display via parallel port, SPI, RGB interface or anything else and fulfills the *Requirements* is supported by LVGL.

This includes:

- "Common" MCUs like STM32F, STM32H, NXP Kinetis, LPC, iMX, dsPIC33, PIC32, SWM341 etc.
- Bluetooth, GSM, Wi-Fi modules like Nordic NRF and Espressif ESP32
- Linux with frame buffer device such as /dev/fb0. This includes Single-board computers like the Raspberry Pi
- Anything else with a strong enough MCU and a peripheral to drive a display

1.6.3 Is my display supported?

LVGL needs just one simple driver function to copy an array of pixels into a given area of the display. If you can do this with your display then you can use it with LVGL.

Some examples of the supported display types:

- TFTs with 16 or 32 bit color depth
- Monitors with an HDMI port
- Small monochrome displays
- · Gray-scale displays
- · even LED matrices
- or any other display where you can control the color/state of the pixels

See the *Porting* section to learn more.

1.6.4 LVGL doesn't start, randomly crashes or nothing is drawn on the display. What can be the problem?

- Try increasing LV MEM SIZE.
- Be sure lv disp drv t, lv indev drv t and lv fs drv t are global or static.
- Be sure your display works without LVGL. E.g. paint it to red on start up.
- Enable Logging
- Enable asserts in lv_conf.h (LV_USE_ASSERT_...)
- · If you use an RTOS
 - increase the stack size of the task which calls lv_timer_handler()
 - Be sure you used a mutex as described here

1.6.5 My display driver is not called. What have I missed?

Be sure you are calling lv_tick_inc(x) in an interrupt and lv_timer_handler() in your main while(1). Learn more in the *Tick* and *Timer handler* sections.

1.6.6 Why is the display driver called only once? Only the upper part of the display is refreshed.

Be sure you are calling lv_disp_flush_ready(drv) at the end of your "display flush callback".

1.6.7 Why do I see only garbage on the screen?

Probably there a bug in your display driver. Try the following code without using LVGL. You should see a square with red-blue gradient.

```
#define BUF W 20
#define BUF_H 10
lv color t buf[BUF W * BUF H];
lv_color_t * buf_p = buf;
uint16_t x, y;
for(y = 0; y \< BUF_H; y++) {
    lv_color_t c = lv_color_mix(LV_COLOR_BLUE, LV_COLOR_RED, (y * 255) / BUF_H);
    for(x = 0; x \& lt; BUF_W; x++){
        (*buf p) = c;
        buf p++;
    }
}
lv area t a;
a.x1 = 10;
a.y1 = 40;
a.x2 = a.x1 + BUF W - 1;
a.y2 = a.y1 + BUF_H - 1;
my flush cb(NULL, &a, buf);
```

1.6.8 Why do I see nonsense colors on the screen?

Probably LVGL's color format is not compatible with your display's color format. Check LV_COLOR_DEPTH in lv_conf.h.

If you are using 16-bit colors with SPI (or another byte-oriented interface) you probably need to set LV_COLOR_16_SWAP 1 in *lv_conf.h*. It swaps the upper and lower bytes of the pixels.

1.6.9 How to speed up my UI?

- Turn on compiler optimization and enable cache if your MCU has it
- · Increase the size of the display buffer
- Use two display buffers and flush the buffer with DMA (or similar peripheral) in the background
- Increase the clock speed of the SPI or parallel port if you use them to drive the display
- If your display has an SPI port consider changing to a model with a parallel interface because it has much higher throughput
- Keep the display buffer in internal RAM (not in external SRAM) because LVGL uses it a lot and it should have a
 fast access time

1.6.10 How to reduce flash/ROM usage?

You can disable all the unused features (such as animations, file system, GPU etc.) and object types in lv_conf.h.

If you are using GCC/CLANG you can add -fdata-sections -ffunction-sections compiler flags and --gc-sections linker flag to remove unused functions and variables from the final binary. If possible, add the -flto compiler flag to enable link-time-optimisation together with -0s for GCC or -0z for CLANG.

1.6.11 How to reduce the RAM usage

- Lower the size of the Display buffer
- Reduce LV_MEM_SIZE in *lv_conf.h*. This memory is used when you create objects like buttons, labels, etc.
- To work with lower LV_MEM_SIZE you can create objects only when required and delete them when they are not needed anymore

1.6.12 How to work with an operating system?

To work with an operating system where tasks can interrupt each other (preemptively) you should protect LVGL related function calls with a mutex. See the *Operating system and interrupts* section to learn more.

CHAPTER

TWO

EXAMPLES

2.1 Get started

2.1.1 A button with a label and react on click event

```
#include "../lv examples.h"
#if LV BUILD EXAMPLES && LV USE BTN
static void btn_event_cb(lv_event_t * e)
    lv event code t code = lv event get code(e);
    lv_obj_t * btn = lv_event_get_target(e);
    if(code == LV EVENT CLICKED) {
       static uint8_t cnt = 0;
       cnt++;
        /*Get the first child of the button which is the label and change its text*/
       lv obj t * label = lv obj get child(btn, 0);
       lv_label_set_text_fmt(label, "Button: %d", cnt);
   }
}
* Create a button with a label and react on click event.
void lv example get started 1(void)
    lv_obj_t * btn = lv_btn_create(lv_scr_act()); /*Add a button the current_
→screen*/
   lv_obj_set_pos(btn, 10, 10);
                                                           /*Set its position*/
                                                           /*Set its size*/
    lv_obj_set_size(btn, 120, 50);
   lv_obj_add_event_cb(btn, btn_event_cb, LV_EVENT_ALL, NULL);
                                                                         /*Assign au
→callback to the button*/
    lv_obj_t * label = lv_label_create(btn); /*Add a label to the button*/
    lv_label_set_text(label, "Button");
                                                          /*Set the labels text*/
    lv_obj_center(label);
#endif
```

```
class CounterBtn():
   def init (self):
       self.cnt = 0
       # Create a button with a label and react on click event.
       btn = lv.btn(lv.scr act())
                                                                  # Add a button the...
→current screen
                                                                  # Set its position
       btn.set pos(10, 10)
       btn.set_size(120, 50)
                                                                  # Set its size
       btn.align(lv.ALIGN.CENTER,0,0)
       btn.add event cb(self.btn event cb, lv.EVENT.ALL, None) # Assign a callback,

→to the button

       label = lv.label(btn)
                                                                  # Add a label to the...
→button
       label.set_text("Button")
                                                                  # Set the labels text
       label.center()
   def btn event cb(self,evt):
       code = evt.get code()
       btn = evt.get target()
       if code == lv.EVENT.CLICKED:
            self.cnt += 1
       # Get the first child of the button which is the label and change its text
       label = btn.get_child(0)
       label.set_text("Button: " + str(self.cnt))
counterBtn = CounterBtn()
```

2.1.2 Create styles from scratch for buttons

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```
lv style set bg color(&style btn, lv palette lighten(LV PALETTE GREY, 3));
    lv style set bg grad color(&style btn, lv palette main(LV PALETTE GREY));
    lv_style_set_bg_grad_dir(&style_btn, LV_GRAD_DIR_VER);
    lv style set border color(&style btn, lv color black());
    lv_style_set_border_opa(&style_btn, LV_OPA_20);
    lv style set border width(&style btn, 2);
   lv_style_set_text_color(&style_btn, lv_color_black());
    /*Create a style for the pressed state.
    *Use a color filter to simply modify all colors in this state*/
    static lv color filter dsc t color filter;
    lv color filter dsc init(&color filter, darken);
    lv style init(&style btn pressed);
    lv_style_set_color_filter_dsc(&style_btn_pressed, &color_filter);
    lv_style_set_color_filter_opa(&style_btn_pressed, LV_OPA_20);
   /*Create a red style. Change only some colors.*/
    lv style init(&style btn red);
    lv style set bg color(&style btn red, lv palette main(LV PALETTE RED));
    lv style set bg grad color(&style btn red, lv palette lighten(LV PALETTE RED, 3));
}
* Create styles from scratch for buttons.
void lv example get started 2(void)
    /*Initialize the style*/
   style_init();
    /*Create a button and use the new styles*/
   lv obj t * btn = lv btn create(lv scr act());
    /* Remove the styles coming from the theme
    * Note that size and position are also stored as style properties
    * so lv_obj_remove_style_all will remove the set size and position too */
   lv obj remove style all(btn);
    lv_obj_set_pos(btn, 10, 10);
    lv obj set size(btn, 120, 50);
    lv obj add style(btn, &style btn, 0);
    lv obj add style(btn, &style btn pressed, LV STATE PRESSED);
   /*Add a label to the button*/
   lv obj t * label = lv label create(btn);
    lv label set text(label, "Button");
    lv obj center(label);
    /*Create another button and use the red style too*/
    lv_obj_t * btn2 = lv_btn_create(lv_scr_act());
                                                        /*Remove the styles coming_
    lv_obj_remove_style_all(btn2);
→ from the theme*/
    lv obj set pos(btn2, 10, 80);
    lv obj set size(btn2, 120, 50);
    lv_obj_add_style(btn2, &style_btn, 0);
    lv obj add style(btn2, &style btn red, 0);
    lv obj add style(btn2, &style btn pressed, LV STATE PRESSED);
```

(continues on next page)

```
lv_obj_set_style_radius(btn2, LV_RADIUS_CIRCLE, 0); /*Add a local style too*/
label = lv_label_create(btn2);
lv_label_set_text(label, "Button 2");
lv_obj_center(label);
}
#endif
```

```
# Create styles from scratch for buttons.
style btn = lv.style t()
style btn red = lv.style t()
style btn pressed = lv.style t()
# Create a simple button style
style btn.init()
style btn.set radius(10)
style btn.set bg opa(lv.OPA.COVER)
style btn.set bg color(lv.palette lighten(lv.PALETTE.GREY, 3))
style\_btn.set\_bg\_grad\_color(lv.palette\_main(lv.PALETTE.GREY))
style btn.set bg grad dir(lv.GRAD DIR.VER)
# Add a border
style btn.set border color(lv.color white())
style_btn.set_border_opa(lv.OPA._70)
style btn.set border width(2)
# Set the text style
style btn.set text color(lv.color white())
# Create a red style. Change only some colors.
style btn red.init()
style btn red.set bg color(lv.palette main(lv.PALETTE.RED))
style btn red.set bg grad color(lv.palette lighten(lv.PALETTE.RED, 2))
# Create a style for the pressed state.
style btn pressed.init()
style btn pressed.set bg color(lv.palette main(lv.PALETTE.BLUE))
style btn pressed.set bg grad color(lv.palette darken(lv.PALETTE.RED, 3))
# Create a button and use the new styles
btn = lv.btn(lv.scr act())
                                            # Add a button the current screen
# Remove the styles coming from the theme
# Note that size and position are also stored as style properties
# so lv obj remove style all will remove the set size and position too
btn.remove style all()
                                            # Remove the styles coming from the theme
btn.set pos(10, 10)
                                            # Set its position
btn.set_size(120, 50)
                                            # Set its size
btn.add_style(style_btn, 0)
btn.add style(style btn pressed, lv.STATE.PRESSED)
label = lv.label(btn)
                                            # Add a label to the button
label.set text("Button")
                                            # Set the labels text
label.center()
```

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```
# Create another button and use the red style too
btn2 = lv.btn(lv.scr act())
                                            # Remove the styles coming from the theme
btn2.remove style all()
btn2.set pos(10, 80)
                                            # Set its position
btn2.set_size(120, 50)
                                           # Set its size
btn2.add style(style btn, 0)
btn2.add_style(style_btn_red, 0)
btn2.add_style(style_btn_pressed, lv.STATE.PRESSED)
btn2.set_style_radius(lv.RADIUS.CIRCLE, 0) # Add a local style
                                           # Add a label to the button
label = lv.label(btn2)
                                           # Set the labels text
label.set text("Button 2")
label.center()
```

2.1.3 Create a slider and write its value on a label

```
#include "../lv_examples.h"
#if LV BUILD EXAMPLES && LV USE SLIDER
static lv_obj_t * label;
static void slider_event_cb(lv_event_t * e)
    lv obj t * slider = lv event get target(e);
    /*Refresh the text*/
   lv_label_set_text_fmt(label, "%"LV_PRId32, lv_slider_get_value(slider));
    lv_obj_align_to(label, slider, LV_ALIGN_OUT_TOP_MID, 0, -15); /*Align_top_of_u
→the slider*/
}
* Create a slider and write its value on a label.
void lv_example_get_started_3(void)
    /*Create a slider in the center of the display*/
    lv_obj_t * slider = lv_slider_create(lv_scr_act());
    lv_obj_set_width(slider, 200);
                                                            /*Set the width*/
                                                            /*Align to the center of
    lv_obj_center(slider);
→the parent (screen)*/
    lv obj add event cb(slider, slider event cb, LV EVENT VALUE CHANGED, NULL);
→*Assign an event function*/
   /*Create a label above the slider*/
   label = lv_label_create(lv_scr_act());
    lv_label_set_text(label, "0");
   lv_obj_align_to(label, slider, LV_ALIGN_OUT_TOP_MID, 0, -15); /*Align_top_of_
→the slider*/
#endif
```

```
def slider event cb(evt):
    slider = evt.get target()
    # Refresh the text
   label.set text(str(slider.get value()))
# Create a slider and write its value on a label.
# Create a slider in the center of the display
slider = lv.slider(lv.scr act())
slider.set width(200)
                                                                   # Set the width
                                                                   # Align to the
slider.center()
→center of the parent (screen)
slider.add_event_cb(slider_event_cb, lv.EVENT.VALUE_CHANGED, None) # Assign an event_
→function
# Create a label above the slider
label = lv.label(lv.scr_act())
label.set text("0")
label.align_to(slider, lv.ALIGN.OUT_TOP_MID, 0, -15)
                                                                 # Align below the
```

2.2 Styles

2.2.1 Size styles

```
#include "../lv examples.h"
#if LV_BUILD_EXAMPLES && LV_USE_IMG
* Using the Size, Position and Padding style properties
void lv_example_style_1(void)
   static lv_style_t style;
    lv_style_init(&style);
   lv_style_set_radius(&style, 5);
   /*Make a gradient*/
   lv style set width(&style, 150);
   lv_style_set_height(&style, LV_SIZE_CONTENT);
   lv_style_set_pad_ver(&style, 20);
   lv_style_set_pad_left(&style, 5);
   lv_style_set_x(&style, lv_pct(50));
   lv style set y(&style, 80);
    /*Create an object with the new style*/
    lv_obj_t * obj = lv_obj_create(lv_scr_act());
```

(continues on next page)

```
lv_obj_add_style(obj, &style, 0);
lv_obj_t * label = lv_label_create(obj);
lv_label_set_text(label, "Hello");
}
#endif
```

```
# Using the Size, Position and Padding style properties
style = lv.style_t()
style.init()
style.set radius(5)
# Make a gradient
style.set width(150)
style.set_height(lv.SIZE.CONTENT)
style.set_pad_ver(20)
style.set pad left(5)
style.set_x(lv.pct(50))
style.set_y(80)
# Create an object with the new style
obj = lv.obj(lv.scr_act())
obj.add style(style, 0)
label = lv.label(obj)
label.set text("Hello")
```

2.2.2 Background styles

```
#include "../lv_examples.h"
#if LV_BUILD_EXAMPLES

/**
   * Using the background style properties
   */
void lv_example_style_2(void)
{
    static lv_style_t style;
    lv_style_init(&style);
    lv_style_set_radius(&style, 5);

   /*Make a gradient*/
    lv_style_set_bg_opa(&style, LV_OPA_COVER);
    static lv_grad_dsc_t grad;
    grad.dir = LV_GRAD_DIR_VER;
    grad.stops_count = 2;
    grad.stops[0].color = lv_palette_lighten(LV_PALETTE_GREY, 1);
    grad.stops[1].color = lv_palette_main(LV_PALETTE_BLUE);
```

(continues on next page)

```
/*Shift the gradient to the bottom*/
grad.stops[0].frac = 128;
grad.stops[1].frac = 192;

lv_style_set_bg_grad(&style, &grad);

/*Create an object with the new style*/
lv_obj_t * obj = lv_obj_create(lv_scr_act());
lv_obj_add_style(obj, &style, 0);
lv_obj_center(obj);
}
#endif
```

```
# Using the background style properties
style = lv.style t()
style.init()
style.set radius(5)
# Make a gradient
style.set bg opa(lv.OPA.COVER)
style.set_bg_color(lv.palette_lighten(lv.PALETTE.GREY, 1))
style.set bg grad color(lv.palette main(lv.PALETTE.BLUE))
style.set_bg_grad_dir(lv.GRAD_DIR.VER)
# Shift the gradient to the bottom
style.set bg main stop(128)
style.set bg grad stop(192)
# Create an object with the new style
obj = lv.obj(lv.scr act())
obj.add style(style, 0)
obi.center()
```

2.2.3 Border styles

```
#include "../lv_examples.h"
#if LV_BUILD_EXAMPLES

/**
   * Using the border style properties
   */
void lv_example_style_3(void)
{
    static lv_style_t style;
    lv_style_init(&style);

    /*Set a background color and a radius*/
    lv_style_set_radius(&style, 10);
    lv_style_set_bg_opa(&style, LV_OPA_COVER);
    lv_style_set_bg_color(&style, lv_palette_lighten(LV_PALETTE_GREY, 1));
```

(continues on next page)

```
/*Add border to the bottom+right*/
lv_style_set_border_color(&style, lv_palette_main(LV_PALETTE_BLUE));
lv_style_set_border_width(&style, 5);
lv_style_set_border_opa(&style, LV_OPA_50);
lv_style_set_border_side(&style, LV_BORDER_SIDE_BOTTOM | LV_BORDER_SIDE_RIGHT);

/*Create an object with the new style*/
lv_obj_t * obj = lv_obj_create(lv_scr_act());
lv_obj_add_style(obj, &style, 0);
lv_obj_center(obj);
}
#endif
```

```
# Using the border style properties
style = lv.style t()
style.init()
# Set a background color and a radius
style.set radius(10)
style.set_bg_opa(lv.OPA.COVER)
style.set_bg_color(lv.palette_lighten(lv.PALETTE.GREY, 1))
# Add border to the bottom+right
style.set border color(lv.palette main(lv.PALETTE.BLUE))
style.set border width(5)
style set border opa(ly OPA, 50)
style.set border side(lv.BORDER SIDE.BOTTOM | lv.BORDER SIDE.RIGHT)
# Create an object with the new style
obj = lv.obj(lv.scr_act())
obj.add style(style, 0)
obi.center()
```

2.2.4 Outline styles

```
#include "../lv_examples.h"
#if LV_BUILD_EXAMPLES

/**
   * Using the outline style properties
   */
void lv_example_style_4(void)
{
    static lv_style_t style;
    lv_style_init(&style);

    /*Set a background color and a radius*/
    lv_style_set_radius(&style, 5);
    lv_style_set_bg_opa(&style, LV_OPA_COVER);
    lv_style_set_bg_color(&style, lv_palette_lighten(LV_PALETTE_GREY, 1));
```

(continues on next page)

```
/*Add outline*/
lv_style_set_outline_width(&style, 2);
lv_style_set_outline_color(&style, lv_palette_main(LV_PALETTE_BLUE));
lv_style_set_outline_pad(&style, 8);

/*Create an object with the new style*/
lv_obj_t * obj = lv_obj_create(lv_scr_act());
lv_obj_add_style(obj, &style, 0);
lv_obj_center(obj);
}
#endif
```

```
#
# Using the outline style properties
#

style = lv.style_t()
style.init()

# Set a background color and a radius
style.set_radius(5)
style.set_bg_opa(lv.OPA.COVER)
style.set_bg_color(lv.palette_lighten(lv.PALETTE.GREY, 1))

# Add outline
style.set_outline_width(2)
style.set_outline_color(lv.palette_main(lv.PALETTE.BLUE))
style.set_outline_pad(8)

# Create an object with the new style
obj = lv.obj(lv.scr_act())
obj.add_style(style, 0)
obj.center()
```

2.2.5 Shadow styles

```
#include "../lv_examples.h"
#if LV_BUILD_EXAMPLES

/**
   * Using the Shadow style properties
   */
void lv_example_style_5(void)
{
    static lv_style_t style;
    lv_style_init(&style);

    /*Set a background color and a radius*/
    lv_style_set_radius(&style, 5);
    lv_style_set_bg_opa(&style, LV_OPA_COVER);
    lv_style_set_bg_color(&style, lv_palette_lighten(LV_PALETTE_GREY, 1));
```

(continues on next page)

```
/*Add a shadow*/
lv_style_set_shadow_width(&style, 55);
lv_style_set_shadow_color(&style, lv_palette_main(LV_PALETTE_BLUE));
// lv_style_set_shadow_ofs_x(&style, 10);
// lv_style_set_shadow_ofs_y(&style, 20);

/*Create an object with the new style*/
lv_obj_t * obj = lv_obj_create(lv_scr_act());
lv_obj_add_style(obj, &style, 0);
lv_obj_center(obj);
}
#endif
```

```
# Using the Shadow style properties
style = lv.style_t()
style.init()
# Set a background color and a radius
style.set radius(5)
style.set_bg_opa(lv.OPA.COVER)
style.set_bg_color(lv.palette_lighten(lv.PALETTE.GREY, 1))
# Add a shadow
style.set shadow width(8)
style.set shadow color(lv.palette main(lv.PALETTE.BLUE))
style.set shadow ofs x(10)
style.set shadow ofs y(20)
# Create an object with the new style
obj = lv.obj(lv.scr act())
obj.add style(style, 0)
obj.center()
```

2.2.6 Image styles

```
#include "../lv_examples.h"
#if LV_BUILD_EXAMPLES && LV_USE_IMG

/**
   * Using the Image style properties
   */
void lv_example_style_6(void)
{
    static lv_style_t style;
    lv_style_init(&style);

    /*Set a background color and a radius*/
    lv_style_set_radius(&style, 5);
    lv_style_set_bg_opa(&style, LV_OPA_COVER);
```

(continues on next page)

```
lv_style_set_bg_color(&style, lv_palette_lighten(LV_PALETTE_GREY, 3));
lv_style_set_border_width(&style, 2);
lv_style_set_border_color(&style, lv_palette_main(LV_PALETTE_BLUE));
lv_style_set_img_recolor(&style, lv_palette_main(LV_PALETTE_BLUE));
lv_style_set_img_recolor_opa(&style, LV_OPA_50);
lv_style_set_transform_angle(&style, 300);

/*Create an object with the new style*/
lv_obj_t * obj = lv_img_create(lv_scr_act());
lv_obj_add_style(obj, &style, 0);

LV_IMG_DECLARE(img_cogwheel_argb);
lv_img_set_src(obj, &img_cogwheel_argb);
lv_obj_center(obj);
}

#endif
```

```
from imagetools import get png info, open png
# Register PNG image decoder
decoder = lv.img.decoder create()
decoder.info_cb = get_png_info
decoder.open_cb = open_png
# Create an image from the png file
   with open('../assets/img cogwheel argb.png', 'rb') as f:
        png data = f.read()
except:
    print("Could not find img cogwheel argb.png")
    sys.exit()
img cogwheel argb = lv.img dsc t({
  'data size': len(png data).
  'data': png data
})
# Using the Image style properties
style = lv.style t()
style.init()
# Set a background color and a radius
style.set radius(5)
style.set bg opa(lv.OPA.COVER)
style.set_bg_color(lv.palette_lighten(lv.PALETTE.GREY, 3))
style.set_border width(2)
style.set_border_color(lv.palette_main(lv.PALETTE.BLUE))
style.set img recolor(lv.palette main(lv.PALETTE.BLUE))
style.set img recolor opa(lv.OPA. 50)
# style.set transform angle(300)
```

(continues on next page)

```
# Create an object with the new style
obj = lv.img(lv.scr_act())
obj.add_style(style, 0)

obj.set_src(img_cogwheel_argb)
obj.center()
```

2.2.7 Text styles

```
#include "../lv_examples.h"
#if LV BUILD_EXAMPLES && LV_USE_LABEL
* Using the text style properties
void lv_example_style_8(void)
    static lv_style_t style;
    lv style init(&style);
    lv_style_set_radius(&style, 5);
    lv_style_set_bg_opa(&style, LV_OPA_COVER);
    lv_style_set_bg_color(&style, lv_palette_lighten(LV_PALETTE_GREY, 2));
    lv_style_set_border_width(&style, 2);
    lv_style_set_border_color(&style, lv_palette_main(LV_PALETTE_BLUE));
    lv_style_set_pad_all(&style, 10);
   lv_style_set_text_color(&style, lv_palette_main(LV_PALETTE_BLUE));
    lv_style_set_text_letter_space(&style, 5);
    lv_style_set_text_line_space(&style, 20);
   lv_style_set_text_decor(&style, LV_TEXT_DECOR_UNDERLINE);
   /*Create an object with the new style*/
   lv_obj_t * obj = lv_label_create(lv_scr_act());
    lv_obj_add_style(obj, &style, 0);
    lv_label_set_text(obj, "Text of\n"
                      "a label");
    lv_obj_center(obj);
}
#endif
```

```
#
# Using the text style properties
#

style = lv.style_t()
style.init()

style.set_radius(5)
style.set_bg_opa(lv.OPA.COVER)
style.set_bg_color(lv.palette_lighten(lv.PALETTE.GREY, 3))
```

(continues on next page)

2.2.8 Line styles

```
#include "../lv examples.h"
#if LV_BUILD_EXAMPLES && LV_USE_LINE
/**
* Using the line style properties
void lv_example_style_9(void)
    static lv_style_t style;
   lv_style_init(&style);
   lv_style_set_line_color(&style, lv_palette_main(LV_PALETTE_GREY));
    lv style set line width(&style, 6);
   lv_style_set_line_rounded(&style, true);
   /*Create an object with the new style*/
   lv_obj_t * obj = lv_line_create(lv_scr_act());
    lv_obj_add_style(obj, &style, 0);
    static lv_point_t p[] = {{10, 30}, {30, 50}, {100, 0}};
    lv_line_set_points(obj, p, 3);
    lv_obj_center(obj);
}
#endif
```

```
#
# Using the line style properties
#
style = lv.style_t()
style.init()
```

(continues on next page)

2.2.9 Transition

```
#include "../lv examples.h"
#if LV BUILD_EXAMPLES && LV_USE_IMG
* Creating a transition
void lv_example_style_10(void)
    static const lv style prop t props[] = {LV STYLE BG COLOR, LV STYLE BORDER COLOR,...
→LV_STYLE_BORDER_WIDTH, 0);
    /* A default transition
    * Make it fast (100ms) and start with some delay (200 ms)*/
    static lv style transition dsc t trans def;
    lv_style_transition_dsc_init(&trans_def, props, lv_anim_path_linear, 100, 200,
→NULL);
   /* A special transition when going to pressed state
     * Make it slow (500 ms) but start without delay*/
    static lv_style_transition_dsc_t trans_pr;
    lv_style_transition_dsc_init(&trans_pr, props, lv_anim_path_linear, 500, 0, NULL);
    static lv_style_t style_def;
    lv style init(&style def);
    lv_style_set_transition(&style_def, &trans_def);
    static lv style t style pr;
    lv_style_init(&style_pr);
    lv style set bg color(&style pr, lv palette main(LV PALETTE RED));
    lv style set border width(&style pr, 6);
    lv_style_set_border_color(&style_pr, lv_palette_darken(LV_PALETTE_RED, 3));
    lv_style_set_transition(&style_pr, &trans_pr);
   /*Create an object with the new style pr*/
    lv obj t * obj = lv obj create(lv scr act());
    lv_obj_add_style(obj, &style_def, 0);
    lv obj add style(obj, &style pr, LV STATE PRESSED);
```

(continues on next page)

```
lv_obj_center(obj);
}
#endif
```

```
# Creating a transition
props = [lv.STYLE.BG_COLOR, lv.STYLE.BORDER_COLOR, lv.STYLE.BORDER_WIDTH, 0]
# A default transition
# Make it fast (100ms) and start with some delay (200 ms)
trans def = lv.style transition dsc t()
trans_def.init(props, lv.anim_t.path_linear, 100, 200, None)
# A special transition when going to pressed state
# Make it slow (500 ms) but start without delay
trans pr = lv.style transition dsc t()
trans_pr.init(props, lv.anim_t.path_linear, 500, 0, None)
style_def = lv.style_t()
style def.init()
style_def.set_transition(trans_def)
style pr = lv.style t()
style pr.init()
style pr.set bg color(lv.palette main(lv.PALETTE.RED))
style pr.set border width(6)
style_pr.set_border_color(lv.palette_darken(lv.PALETTE.RED, 3))
style pr.set transition(trans pr)
# Create an object with the new style pr
obj = lv.obj(lv.scr act())
obj.add_style(style_def, 0)
obj.add style(style pr, lv.STATE.PRESSED)
obj.center()
```

2.2.10 Using multiple styles

```
#include "../lv_examples.h"
#if LV_BUILD_EXAMPLES && LV_USE_IMG

/**
   * Using multiple styles
   */
void lv_example_style_11(void)
{
    /*A base style*/
    static lv_style_t style_base;
```

(continues on next page)

```
lv style init(&style base);
    lv style set bg color(\&style base, lv palette main(LV PALETTE LIGHT BLUE));
    lv_style_set_border_color(&style_base, lv_palette_darken(LV_PALETTE_LIGHT_BLUE,_
→3));
    lv style set border width(&style base, 2);
    lv style set radius(&style base, 10);
    lv style set shadow width(&style base, 10);
    lv_style_set_shadow_ofs_y(&style_base, 5);
    lv style set shadow opa(&style base, LV OPA 50);
    lv_style_set_text_color(&style_base, lv_color_white());
    lv_style_set_width(&style_base, 100);
    lv style set height(&style base, LV SIZE CONTENT);
   /*Set only the properties that should be different*/
    static lv style t style warning;
    lv_style_init(&style_warning);
    lv_style_set_bg_color(&style_warning, lv_palette_main(LV_PALETTE_YELLOW));
    lv style set border color(&style warning, lv palette darken(LV PALETTE YELLOW,,,
→3));
    lv style set text color(&style warning, lv palette darken(LV PALETTE YELLOW, 4));
    /*Create an object with the base style only*/
    lv_obj_t * obj_base = lv_obj_create(lv_scr_act());
    lv_obj_add_style(obj_base, &style_base, 0);
    lv obj align(obj base, LV ALIGN LEFT MID, 20, 0);
    lv obj t * label = lv label create(obj base);
    lv label set text(label, "Base");
    lv_obj_center(label);
   /*Create another object with the base style and earnings style too*/
    lv_obj_t * obj_warning = lv_obj_create(lv_scr_act());
    lv obj add style(obj warning, &style base, 0);
    lv_obj_add_style(obj_warning, &style_warning, 0);
    lv obj align(obj warning, LV ALIGN RIGHT MID, -20, 0);
    label = lv_label_create(obj_warning);
    lv label set text(label, "Warning");
    lv obj center(label);
}
#endif
```

```
#
# Using multiple styles
#
# A base style

style_base = lv.style_t()
style_base.init()
style_base.set_bg_color(lv.palette_main(lv.PALETTE.LIGHT_BLUE))
style_base.set_border_color(lv.palette_darken(lv.PALETTE.LIGHT_BLUE, 3))
style_base.set_border_width(2)
style_base.set_radius(10)
style_base.set_shadow_width(10)
style_base.set_shadow_ofs_y(5)
```

(continues on next page)

```
style base.set shadow opa(lv.OPA. 50)
style base.set text color(lv.color white())
style base.set width(100)
style_base.set_height(lv.SIZE.CONTENT)
# Set only the properties that should be different
style warning = lv.style t()
style warning.init()
style_warning.set_bg_color(lv.palette_main(lv.PALETTE.YELLOW))
style_warning.set_border_color(lv.palette_darken(lv.PALETTE.YELLOW, 3))
style_warning.set_text_color(lv.palette_darken(lv.PALETTE.YELLOW, 4))
# Create an object with the base style only
obj base = lv.obj(lv.scr act())
obj base add style(style base, 0)
obj_base.align(lv.ALIGN.LEFT_MID, 20, 0)
label = lv.label(obj_base)
label.set text("Base")
label.center()
# Create another object with the base style and earnings style too
obj warning = lv.obj(lv.scr act())
obj_warning.add_style(style_base, 0)
obj warning.add style(style warning, 0)
obj warning.align(lv.ALIGN.RIGHT MID, -20, 0)
label = lv.label(obj warning)
label.set text("Warning")
label.center()
```

2.2.11 Local styles

```
#include "../lv examples.h"
#if LV_BUILD_EXAMPLES && LV_USE_IMG
/**
* Local styles
void lv_example_style_12(void)
    static lv_style_t style;
    lv_style_init(&style);
    lv_style_set_bg_color(&style, lv_palette_main(LV_PALETTE_GREEN));
    lv_style_set_border_color(&style, lv_palette_lighten(LV_PALETTE_GREEN, 3));
    lv style set border width(&style, 3);
    lv_obj_t * obj = lv_obj_create(lv_scr_act());
    lv_obj_add_style(obj, &style, 0);
    /*Overwrite the background color locally*/
    lv obj set style bg color(obj, lv palette main(LV PALETTE ORANGE), LV PART MAIN);
    lv obj center(obj);
                                                                           (continues on next page)
```

```
}
#endif
```

```
#
# Local styles
#

style = lv.style_t()
style.init()
style.set_bg_color(lv.palette_main(lv.PALETTE.GREEN))
style.set_border_color(lv.palette_lighten(lv.PALETTE.GREEN, 3))
style.set_border_width(3)

obj = lv.obj(lv.scr_act())
obj.add_style(style, 0)

# Overwrite the background color locally
obj.set_style_bg_color(lv.palette_main(lv.PALETTE.ORANGE), lv.PART.MAIN)
obj.center()
```

2.2.12 Add styles to parts and states

```
#include "../lv_examples.h"
#if LV BUILD EXAMPLES && LV USE IMG
* Add styles to parts and states
void lv_example_style_13(void)
    static lv_style_t style_indic;
    lv style init(&style indic);
    lv style set bg color(&style indic, lv palette lighten(LV PALETTE RED, 3));
    lv_style_set_bg_grad_color(&style_indic, lv_palette_main(LV_PALETTE_RED));
    lv_style_set_bg_grad_dir(&style_indic, LV_GRAD_DIR_HOR);
    static lv_style_t style_indic_pr;
    lv style init(&style indic pr);
    lv_style_set_shadow_color(&style_indic_pr, lv_palette_main(LV_PALETTE_RED));
    lv_style_set_shadow_width(&style_indic_pr, 10);
    lv_style_set_shadow_spread(&style_indic_pr, 3);
    /*Create an object with the new style pr*/
   lv_obj_t * obj = lv_slider_create(lv_scr_act());
    lv obj add style(obj, &style indic, LV PART INDICATOR);
    lv_obj_add_style(obj, &style_indic_pr, LV_PART_INDICATOR | LV_STATE_PRESSED);
    lv_slider_set_value(obj, 70, LV_ANIM_OFF);
    lv obj center(obj);
}
#endif
```

```
# Add styles to parts and states
style indic = lv.style t()
style indic.init()
style indic.set bg color(lv.palette lighten(lv.PALETTE.RED, 3))
style indic.set bg grad color(lv.palette main(lv.PALETTE.RED))
style indic.set bg grad dir(lv.GRAD DIR.HOR)
style_indic_pr = lv.style_t()
style indic pr.init()
style indic pr.set shadow color(lv.palette main(lv.PALETTE.RED))
style indic pr.set shadow width(10)
style indic pr.set shadow spread(3)
# Create an object with the new style_pr
obj = lv.slider(lv.scr act())
obj.add_style(style_indic, lv.PART.INDICATOR)
obj.add_style(style_indic_pr, lv.PART.INDICATOR | lv.STATE.PRESSED)
obj.set value(70, lv.ANIM.OFF)
obj.center()
```

2.2.13 Extending the current theme

```
#include "../lv_examples.h"
#if LV BUILD EXAMPLES && LV USE IMG
static lv_style_t style_btn;
/*Will be called when the styles of the base theme are already added
 to add new styles*/
static void new theme apply cb(lv theme t * th, lv obj t * obj)
    LV_UNUSED(th);
    if(lv_obj_check_type(obj, &lv_btn_class)) {
        lv_obj_add_style(obj, &style_btn, 0);
    }
}
static void new_theme_init_and_set(void)
    /*Initialize the styles*/
    lv style init(&style btn);
    lv style set bg color(&style btn, lv palette main(LV PALETTE GREEN));
    lv_style_set_border_color(&style_btn, lv_palette_darken(LV PALETTE GREEN, 3));
    lv_style_set_border_width(&style_btn, 3);
    /*Initialize the new theme from the current theme*/
   lv theme t * th act = lv disp get theme(NULL);
    static lv theme t th new;
   th new = *th act;
    /*Set the parent theme and the style apply callback for the new theme*/
```

(continues on next page)

```
lv theme set parent(&th new, th act);
    lv_theme_set_apply_cb(&th_new, new_theme_apply_cb);
    /*Assign the new theme to the current display*/
    lv_disp_set_theme(NULL, &th_new);
}
* Extending the current theme
void lv_example_style_14(void)
    lv obj t * btn;
   lv_obj_t * label;
    btn = lv_btn_create(lv_scr_act());
   lv_obj_align(btn, LV_ALIGN_TOP_MID, 0, 20);
    label = lv_label_create(btn);
   lv label set text(label, "Original theme");
   new_theme_init_and_set();
    btn = lv_btn_create(lv_scr_act());
   lv_obj_align(btn, LV_ALIGN_BOTTOM_MID, 0, -20);
    label = lv label create(btn);
    lv label set text(label, "New theme");
}
#endif
```

```
# Will be called when the styles of the base theme are already added
# to add new styles
class NewTheme(lv.theme t):
   def __init__(self):
        super().__init__()
        # Initialize the styles
        self.style btn = lv.style t()
        self.style btn.init()
        self.style btn.set bg color(lv.palette main(lv.PALETTE.GREEN))
        self.style btn.set border color(lv.palette darken(lv.PALETTE.GREEN, 3))
        self.style_btn.set_border_width(3)
        # This theme is based on active theme
        th act = lv.theme get from obj(lv.scr act())
        # This theme will be applied only after base theme is applied
        self.set_parent(th_act)
class ExampleStyle 14:
    def __init__(self):
```

(continues on next page)

```
# Extending the current theme
        btn = lv.btn(lv.scr_act())
        btn.align(lv.ALIGN.TOP_MID, 0, 20)
        label = lv.label(btn)
        label.set_text("Original theme")
        self.new_theme_init_and_set()
        btn = lv.btn(lv.scr act())
        btn.align(lv.ALIGN.BOTTOM MID, 0, -20)
        label = lv.label(btn)
        label.set text("New theme")
   def new_theme_apply_cb(self, th, obj):
        print(th,obj)
        if obj.get class() == lv.btn class:
            obj.add style(self.th new.style btn, 0)
    def new theme init and set(self):
        print("new_theme_init_and_set")
        # Initialize the new theme from the current theme
        self.th new = NewTheme()
        self.th_new.set_apply_cb(self.new_theme_apply_cb)
        lv.disp_get_default().set_theme(self.th_new)
exampleStyle 14 = ExampleStyle 14()
```

2.2.14 Opacity and Transformations

```
#include "../lv_examples.h"
#if LV_BUILD_EXAMPLES && LV_USE_BTN && LV_USE_LABEL

/**
    * Opacity and Transformations
    */
void lv_example_style_15(void)
{
        lv_obj_t * btn;
        lv_obj_t * label;

        /*Normal button*/
        btn = lv_btn_create(lv_scr_act());
        lv_obj_set_size(btn, 100, 40);
        lv_obj_align(btn, LV_ALIGN_CENTER, 0, -70);

        label = lv_label_create(btn);
        lv_label_set_text(label, "Normal");
        lv_obj_center(label);
```

(continues on next page)

```
/*Set opacity
    *The button and the label is rendered to a layer first and that layer is,
⇒blended*/
   btn = lv_btn_create(lv_scr_act());
    lv_obj_set_size(btn, 100, 40);
    lv_obj_set_style_opa(btn, LV_OPA_50, 0);
    lv obj align(btn, LV ALIGN CENTER, 0, 0);
    label = lv_label_create(btn);
    lv label set text(label, "Opa:50%");
   lv_obj_center(label);
    /*Set transformations
    *The button and the label is rendered to a layer first and that layer is...
→transformed*/
   btn = lv_btn_create(lv_scr_act());
    lv_obj_set_size(btn, 100, 40);
    lv obj set style transform angle(btn, 150, 0);
                                                          /*15 deg*/
    lv_obj_set_style_transform_zoom(btn, 256 + 64, 0);
                                                          /*1.25x*/
    lv obj set style transform pivot x(btn, 50, 0);
    lv_obj_set_style_transform_pivot_y(btn, 20, 0);
    lv_obj_set_style_opa(btn, LV_OPA_50, 0);
    lv_obj_align(btn, LV_ALIGN_CENTER, 0, 70);
    label = lv label create(btn);
    lv_label_set_text(label, "Transf.");
    lv obj center(label);
}
#endif
```

Error encountered while trying to open /home/runner/work/lvgl/lvgl/examples/styles/lv_

→example_style_15.py

2.3 Animations

2.3.1 Start animation on an event

```
#include "../lv_examples.h"
#if LV_BUILD_EXAMPLES && LV_USE_SWITCH

static void anim_x_cb(void * var, int32_t v)
{
    lv_obj_set_x(var, v);
}

static void sw_event_cb(lv_event_t * e)
{
    lv_obj_t * sw = lv_event_get_target(e);
    lv_obj_t * label = lv_event_get_user_data(e);

if(lv_obj_has_state(sw, LV_STATE_CHECKED)) {
    lv_anim_t a;
```

(continues on next page)

2.3. Animations 30

```
lv anim init(\&a);
        lv anim set var(&a, label);
        lv_anim_set_values(&a, lv_obj_get_x(label), 100);
        lv_anim_set_time(&a, 500);
        lv_anim_set_exec_cb(&a, anim_x_cb);
        lv_anim_set_path_cb(&a, lv_anim_path_overshoot);
        lv anim start(\&a);
    else {
        lv_anim_t a;
        lv_anim_init(&a);
        lv_anim_set_var(&a, label);
        lv\_anim\_set\_values(\&a, lv\_obj\_get\_x(label), -lv\_obj\_get\_width(label));
        lv anim set time(\&a, 500);
        lv anim set exec cb(\&a, anim x cb);
        lv_anim_set_path_cb(&a, lv_anim_path_ease_in);
        lv_anim_start(&a);
    }
}
* Start animation on an event
void lv_example_anim_1(void)
    lv obj t * label = lv label create(lv scr act());
    lv label set text(label, "Hello animations!");
    lv_obj_set_pos(label, 100, 10);
    lv_obj_t * sw = lv_switch_create(lv_scr_act());
    lv obj center(sw);
    lv_obj_add_state(sw, LV_STATE_CHECKED);
    lv_obj_add_event_cb(sw, sw_event_cb, LV_EVENT_VALUE_CHANGED, label);
}
#endif
```

```
def anim x cb(label, v):
    label.set_x(v)
def sw event cb(e,label):
    sw = e.get_target()
    if sw.has state(lv.STATE.CHECKED):
        a = lv.anim_t()
        a.init()
        a.set var(label)
        a.set_values(label.get_x(), 100)
        a.set_time(500)
        a.set_path_cb(lv.anim_t.path_overshoot)
        a.set custom exec cb(lambda a,val: anim x cb(label,val))
        lv.anim_t.start(a)
    else:
        a = lv.anim t()
        a.init()
```

(continues on next page)

2.3. Animations 31

```
a.set_var(label)
a.set_values(label.get_x(), -label.get_width())
a.set_time(500)
a.set_path_cb(lv.anim_t.path_ease_in)
a.set_custom_exec_cb(lambda a,val: anim_x_cb(label,val))
lv.anim_t.start(a)

#
# Start animation on an event
#
label = lv.label(lv.scr_act())
label.set_text("Hello animations!")
label.set_pos(100, 10)

sw = lv.switch(lv.scr_act())
sw.center()
sw.add_state(lv.STATE.CHECKED)
sw.add_event_cb(lambda e: sw_event_cb(e,label), lv.EVENT.VALUE_CHANGED, None)
```

2.3.2 Playback animation

```
#include "../lv examples.h"
#if LV_BUILD_EXAMPLES && LV_USE_SWITCH
static void anim_x_cb(void * var, int32_t v)
{
    lv_obj_set_x(var, v);
static void anim_size_cb(void * var, int32_t v)
    lv_obj_set_size(var, v, v);
}
* Create a playback animation
void lv_example_anim_2(void)
    lv obj t * obj = lv obj create(lv scr act());
    lv_obj_set_style_bg_color(obj, lv_palette_main(LV_PALETTE_RED), 0);
    lv_obj_set_style_radius(obj, LV_RADIUS_CIRCLE, 0);
   lv_obj_align(obj, LV_ALIGN_LEFT_MID, 10, 0);
    lv anim t a;
    lv_anim_init(&a);
    lv_anim_set_var(&a, obj);
```

(continues on next page)

2.3. Animations 32

```
lv_anim_set_values(&a, 10, 50);
lv_anim_set_time(&a, 1000);
lv_anim_set_playback_delay(&a, 100);
lv_anim_set_playback_time(&a, 300);
lv_anim_set_repeat_delay(&a, 500);
lv_anim_set_repeat_count(&a, LV_ANIM_REPEAT_INFINITE);
lv_anim_set_path_cb(&a, lv_anim_path_ease_in_out);

lv_anim_set_exec_cb(&a, anim_size_cb);
lv_anim_start(&a);
lv_anim_set_exec_cb(&a, anim_x_cb);
lv_anim_set_values(&a, 10, 240);
lv_anim_start(&a);
}
#endif
```

```
def anim_x_cb(obj, v):
    obj.set_x(v)
def anim size cb(obj, v):
    obj.set_size(v, v)
# Create a playback animation
obj = lv.obj(lv.scr act())
obj.set style bg color(lv.palette main(lv.PALETTE.RED), 0)
obj.set style radius(lv.RADIUS.CIRCLE, 0)
obj.align(lv.ALIGN.LEFT MID, 10, 0)
a1 = lv.anim t()
al.init()
a1.set_var(obj)
al.set_values(10, 50)
a1.set_time(1000)
a1.set_playback_delay(100)
al.set_playback_time(300)
al.set repeat delay(500)
al.set repeat count(lv.ANIM REPEAT.INFINITE)
al.set path cb(lv.anim t.path ease in out)
al.set custom exec cb(lambda al,val: anim size cb(obj,val))
lv.anim t.start(a1)
a2 = lv.anim t()
a2.init()
a2.set var(obj)
a2.set_values(10, 240)
a2.set_time(1000)
a2.set_playback_delay(100)
a2.set_playback_time(300)
a2.set repeat delay(500)
a2.set repeat count(lv.ANIM REPEAT.INFINITE)
a2.set path cb(lv.anim t.path ease in out)
```

(continues on next page)

```
a2.set_custom_exec_cb(lambda a1,val: anim_x_cb(obj,val))
lv.anim_t.start(a2)
```

2.3.3 Animation timeline

```
#include "../lv_examples.h"
#if LV USE FLEX && LV BUILD EXAMPLES
static lv_anim_timeline_t * anim_timeline = NULL;
static lv_obj_t * obj1 = NULL;
static lv_obj_t * obj2 = NULL;
static lv_obj_t * obj3 = NULL;
static const lv_coord_t obj_width = 90;
static const lv_coord_t obj_height = 70;
static void set_width(void * var, int32_t v)
    lv_obj_set_width((lv_obj_t *)var, v);
}
static void set_height(void * var, int32_t v)
    lv_obj_set_height((lv_obj_t *)var, v);
static void anim_timeline_create(void)
    /* obi1 */
   lv_anim_t a1;
    lv_anim_init(\&a1);
    lv anim set var(\&a1, obj1);
    lv anim set values(&a1, 0, obj width);
    lv_anim_set_early_apply(&a1, false);
    lv_anim_set_exec_cb(&a1, (lv_anim_exec_xcb_t)set_width);
    lv_anim_set_path_cb(&a1, lv_anim_path_overshoot);
    lv_anim_set_time(\&a1, 300);
    lv_anim_t a2;
    lv_anim_init(&a2);
    lv_anim_set_var(&a2, obj1);
    lv_anim_set_values(&a2, 0, obj_height);
    lv_anim_set_early_apply(&a2, false);
    lv_anim_set_exec_cb(&a2, (lv_anim_exec_xcb_t)set_height);
    lv anim set path cb(&a2, lv anim path ease out);
    lv_anim_set_time(&a2, 300);
   /* obi2 */
   lv_anim_t a3;
    lv_anim_init(&a3);
    lv anim set var(&a3, obj2);
    lv_anim_set_values(&a3, 0, obj_width);
    lv_anim_set_early_apply(&a3, false);
```

(continues on next page)

```
lv_anim_set_exec_cb(&a3, (lv_anim_exec_xcb_t)set_width);
    lv anim set path cb(\&a3, lv anim path overshoot);
    lv_anim_set_time(&a3, 300);
    lv anim t a4;
    lv anim init(\&a4);
    lv anim set var(&a4, obj2);
    lv_anim_set_values(&a4, 0, obj_height);
    lv_anim_set_early_apply(&a4, false);
    lv_anim_set_exec_cb(&a4, (lv_anim_exec_xcb_t)set_height);
    lv_anim_set_path_cb(&a4, lv_anim_path_ease_out);
    lv anim set time(\&a4, 300);
    /* obi3 */
    lv anim t a5;
    lv_anim_init(\&a5);
    lv_anim_set_var(&a5, obj3);
    lv anim set values(\&a5, 0, obj width);
    lv_anim_set_early_apply(&a5, false);
    \label{localization} $$ v_anim_set_exec_cb(\&a5, (lv_anim_exec_xcb_t)set_width); $$ lv_anim_set_path_cb(\&a5, lv_anim_path_overshoot); $$
    lv_anim_set_time(\&a5, 300);
    lv_anim_t a6;
    lv anim init(&a6);
    lv anim set var(&a6, obj3);
    lv anim set values(&a6, 0, obj height);
    lv anim set early apply(&a6, false);
    lv_anim_set_exec_cb(&a6, (lv_anim_exec_xcb_t)set_height);
    lv_anim_set_path_cb(&a6, lv_anim_path_ease_out);
    lv anim set time(\&a6, 300);
    /* Create anim timeline */
    anim timeline = lv anim timeline create();
    lv anim timeline add(anim timeline, 0, &a1);
    lv_anim_timeline_add(anim_timeline, 0, &a2);
    lv_anim_timeline_add(anim_timeline, 200, &a3);
    lv_anim_timeline_add(anim_timeline, 200, &a4);
    lv_anim_timeline_add(anim_timeline, 400, &a5);
    lv anim timeline add(anim timeline, 400, &a6);
}
static void btn start event handler(lv event t * e)
    lv_obj_t * btn = lv_event_get_target(e);
    if(!anim timeline) {
        anim_timeline_create();
    }
    bool reverse = lv_obj_has_state(btn, LV_STATE_CHECKED);
    lv_anim_timeline_set_reverse(anim_timeline, reverse);
    lv_anim_timeline_start(anim_timeline);
static void btn del event handler(lv event t * e)
```

(continues on next page)

```
LV UNUSED(e);
    if(anim timeline) {
        lv_anim_timeline_del(anim_timeline);
        anim_timeline = NULL;
    }
}
static void btn stop event handler(lv event t * e)
    LV UNUSED(e);
    if(anim_timeline) {
        lv_anim_timeline_stop(anim_timeline);
}
static void slider prg event handler(lv event t * e)
    lv obj t * slider = lv event get target(e);
    if(!anim timeline) {
        anim timeline create();
    }
    int32_t progress = lv_slider_get_value(slider);
    lv anim timeline set progress(anim timeline, progress);
}
* Create an animation timeline
void lv example anim timeline 1(void)
    lv obj t * par = lv scr act();
    lv_obj_set_flex_flow(par, LV_FLEX FLOW ROW);
    lv_obj_set_flex_align(par, LV_FLEX_ALIGN_SPACE_AROUND, LV_FLEX_ALIGN_CENTER, LV
→FLEX_ALIGN_CENTER);
    /* create btn start */
   lv obj_t * btn_start = lv_btn_create(par);
    lv obj add event cb(btn start, btn start event handler, LV EVENT VALUE CHANGED,...
→NULL);
    lv obj add flag(btn start, LV OBJ FLAG IGNORE LAYOUT);
    lv obj add flag(btn start, LV OBJ FLAG CHECKABLE);
    lv obj align(btn start, LV ALIGN TOP MID, -100, 20);
    lv obj t * label start = lv label create(btn start);
    lv label set text(label start, "Start");
    lv obj center(label start);
    /* create btn del */
    lv_obj_t * btn_del = lv_btn_create(par);
    lv_obj_add_event_cb(btn_del, btn_del_event_handler, LV_EVENT_CLICKED, NULL);
    lv obj add flag(btn del, LV OBJ FLAG IGNORE LAYOUT);
    lv obj align(btn del, LV ALIGN TOP MID, 0, 20);
    lv obj t * label del = lv label create(btn del);
    lv label set text(label del, "Delete");
                                                                          (continues on next page)
```

```
lv_obj_center(label_del);
   /* create btn stop */
   lv_obj_t * btn_stop = lv_btn_create(par);
    lv_obj_add_event_cb(btn_stop, btn_stop_event_handler, LV_EVENT_CLICKED, NULL);
    lv_obj_add_flag(btn_stop, LV_OBJ_FLAG_IGNORE_LAYOUT);
    lv obj align(btn stop, LV ALIGN TOP MID, 100, 20);
    lv_obj_t * label_stop = lv_label_create(btn_stop);
    lv_label_set_text(label_stop, "Stop");
    lv_obj_center(label_stop);
    /* create slider prg */
   lv obj t * slider prg = lv slider create(par);
    lv obj add event cb(slider prg, slider prg event handler, LV EVENT VALUE CHANGED,,
→NULL):
    lv_obj_add_flag(slider_prg, LV_OBJ_FLAG_IGNORE_LAYOUT);
    lv obj align(slider prg, LV ALIGN BOTTOM MID, 0, -20);
    lv_slider_set_range(slider_prg, 0, 65535);
   /* create 3 objects */
   obj1 = lv_obj_create(par);
    lv_obj_set_size(obj1, obj_width, obj_height);
   obj2 = lv obj create(par);
   lv obj set size(obj2, obj width, obj height);
    obi3 = lv obi create(par);
    lv_obj_set_size(obj3, obj_width, obj_height);
}
#endif
```

```
class LV ExampleAnimTimeline 1(object):
    def __init__(self):
        self.obj\_width = 120
        self.obj height = 150
        # Create an animation timeline
        self.par = lv.scr act()
        self.par.set flex flow(lv.FLEX FLOW.ROW)
        self.par.set flex align(lv.FLEX ALIGN.SPACE AROUND, lv.FLEX ALIGN.CENTER, lv.
→FLEX ALIGN CENTER)
        self.btn run = lv.btn(self.par)
        self.btn run.add event cb(self.btn run event handler, lv.EVENT.VALUE CHANGED,,,
→None)
        self.btn_run.add_flag(lv.obj.FLAG.IGNORE_LAYOUT)
        self.btn run.add flag(lv.obj.FLAG.CHECKABLE)
        self.btn_run.align(lv.ALIGN.TOP_MID, -50, 20)
        self.label run = lv.label(self.btn run)
        self.label run.set text("Run")
                                                                           (continues on next page)
```

```
self.label run.center()
       self.btn del = lv.btn(self.par)
       self.btn_del.add_event_cb(self.btn_del_event_handler, lv.EVENT.CLICKED, None)
       self.btn del.add flag(lv.obj.FLAG.IGNORE LAYOUT)
       self.btn_del.align(lv.ALIGN.TOP_MID, 50, 20)
       self.label del = lv.label(self.btn del)
       self.label_del.set_text("Stop")
       self.label_del.center()
       self.slider = lv.slider(self.par)
       self.slider.add event cb(self.slider prg event handler, lv.EVENT.VALUE
→CHANGED, None)
       self.slider.add flag(lv.obj.FLAG.IGNORE LAYOUT)
       self.slider.align(lv.ALIGN.BOTTOM_RIGHT, -20, -20)
       self.slider.set_range(0, 65535)
       self.obj1 = lv.obj(self.par)
       self.obj1.set size(self.obj width, self.obj height)
       self.obj2 = lv.obj(self.par)
       self.obj2.set size(self.obj width, self.obj height)
       self.obj3 = lv.obj(self.par)
       self.obj3.set size(self.obj width, self.obj height)
       self.anim timeline = None
   def set width(self,obj, v):
       obj.set_width(v)
   def set height(self,obj, v):
       obj.set height(v)
   def anim_timeline_create(self):
       # obj1
       self.a1 = lv.anim t()
       self.al.init()
       self.al.set values(0, self.obj width)
       self.a1.set early apply(False)
       self.al.set custom exec cb(lambda a,v: self.set width(self.obj1,v))
       self.a1.set path cb(lv.anim t.path overshoot)
       self.al.set time(300)
       self.a2 = lv.anim_t()
       self.a2.init()
       self.a2.set_values(0, self.obj_height)
       self.a2.set_early_apply(False)
       self.a2.set_custom_exec_cb(lambda a,v: self.set_height(self.obj1,v))
       self.a2.set_path_cb(lv.anim_t.path_ease_out)
       self.a2.set_time(300)
       # obi2
       self.a3=lv.anim t()
       self.a3.init()
       self.a3.set_values(0, self.obj_width)
```

(continues on next page)

```
self.a3.set early apply(False)
    self.a3.set custom exec cb(lambda a,v: self.set width(self.obj2,v))
    self.a3.set_path_cb(lv.anim_t.path_overshoot)
    self.a3.set_time(300)
    self.a4 = lv.anim t()
    self.a4.init()
    self.a4.set_values(0, self.obj_height)
    self.a4.set_early_apply(False)
    self.a4.set_custom_exec_cb(lambda a,v: self.set_height(self.obj2,v))
    self.a4.set_path_cb(lv.anim_t.path_ease_out)
    self.a4.set time(300)
   # obj3
    self.a5 = lv.anim t()
   self.a5.init()
    self.a5.set_values(0, self.obj_width)
    self.a5.set_early_apply(False)
   self.a5.set_custom_exec_cb(lambda a,v: self.set_width(self.obj3,v))
    self.a5.set path cb(lv.anim t.path overshoot)
    self.a5.set time(300)
    self.a6 = lv.anim t()
    self.a6.init()
    self.a6.set values(0, self.obj height)
    self.a6.set early apply(False)
    self.a6.set custom exec cb(lambda a,v: self.set height(self.obj3,v))
    self.a6.set path cb(lv.anim t.path ease out)
    self.a6.set_time(300)
   # Create anim timeline
   print("Create new anim timeline")
    self.anim timeline = lv.anim timeline create()
    lv.anim timeline add(self.anim timeline, 0, self.al)
   lv.anim_timeline_add(self.anim_timeline, 0, self.a2)
   lv.anim_timeline_add(self.anim_timeline, 200, self.a3)
   lv.anim_timeline_add(self.anim_timeline, 200, self.a4)
   lv.anim timeline add(self.anim timeline, 400, self.a5)
   lv.anim_timeline_add(self.anim_timeline, 400, self.a6)
def slider_prg_event_handler(self,e):
   slider = e.get target()
    if not self.anim timeline:
        self.anim_timeline_create()
    progress = slider.get value()
    lv.anim timeline set progress(self.anim timeline, progress)
def btn run event handler(self,e):
   btn = e.get_target()
    if not self.anim timeline:
        self.anim timeline create()
    reverse = btn.has state(lv.STATE.CHECKED)
   lv.anim timeline set reverse(self.anim timeline,reverse)
```

(continues on next page)

```
lv.anim_timeline_start(self.anim_timeline)
   def btn del event handler(self,e):
        if self.anim_timeline:
            lv.anim_timeline_del(self.anim_timeline)
        self.anim_timeline = None
lv_example_anim_timeline_1 = LV_ExampleAnimTimeline_1()
```

2.4 Events

2.4.1 Button click event

```
#include "../lv examples.h"
#if LV BUILD EXAMPLES && LV_USE SWITCH
static void event cb(lv event t * e)
   LV_LOG_USER("Clicked");
    static uint32_t cnt = 1;
    lv obj t * btn = lv event get target(e);
    lv_obj_t * label = lv_obj_get_child(btn, 0);
    lv_label_set_text_fmt(label, "%"LV_PRIu32, cnt);
    cnt++:
}
* Add click event to a button
void lv_example_event_1(void)
    lv_obj_t * btn = lv_btn_create(lv_scr_act());
    lv_obj_set_size(btn, 100, 50);
    lv obj center(btn);
    lv_obj_add_event_cb(btn, event_cb, LV_EVENT_CLICKED, NULL);
    lv obj t * label = lv label create(btn);
    lv label set text(label, "Click me!");
    lv obj center(label);
}
#endif
```

```
class Event_1():
    def __init__(self):
        self.cnt = 1
        # Add click event to a button
        btn = lv.btn(lv.scr_act())
                                                                                 (continues on next page)
```

```
btn.set_size(100, 50)
btn.center()
btn.add_event_cb(self.event_cb, lv.EVENT.CLICKED, None)

label = lv.label(btn)
label.set_text("Click me!")
label.center()

def event_cb(self,e):
    print("Clicked")

btn = e.get_target()
label = btn.get_child(0)
label.set_text(str(self.cnt))
self.cnt += 1
evt1 = Event_1()
```

2.4.2 Handle multiple events

```
#include "../lv examples.h"
#if LV_BUILD_EXAMPLES && LV_USE SWITCH
static void event_cb(lv_event_t * e)
    lv event code t code = lv event get code(e);
    lv_obj_t * label = lv_event_get_user_data(e);
    switch(code) {
        case LV_EVENT_PRESSED:
            lv_label_set_text(label, "The last button event:\nLV_EVENT_PRESSED");
            break;
        case LV EVENT CLICKED:
            lv_label_set_text(label, "The last button event:\nLV_EVENT_CLICKED");
            break:
        case LV EVENT LONG PRESSED:
            lv_label_set_text(label, "The last button event:\nLV_EVENT_LONG_PRESSED");
        case LV EVENT LONG PRESSED REPEAT:
            lv_label_set_text(label, "The last button event:\nLV EVENT LONG PRESSED
→REPEAT");
            break:
        default:
            break;
    }
}
* Handle multiple events
void lv_example_event_2(void)
    lv_obj_t * btn = lv_btn_create(lv_scr_act());
    lv obj set size(btn, 100, 50);
```

(continues on next page)

```
lv_obj_center(btn);

lv_obj_t * btn_label = lv_label_create(btn);
lv_label_set_text(btn_label, "Click me!");
lv_obj_center(btn_label);

lv_obj_t * info_label = lv_label_create(lv_scr_act());
lv_label_set_text(info_label, "The last button event:\nNone");

lv_obj_add_event_cb(btn, event_cb, LV_EVENT_ALL, info_label);

#endif
```

```
def event cb(e,label):
    code = e.get code()
    if code == lv.EVENT.PRESSED:
        label.set_text("The last button event:\nLV EVENT PRESSED")
    elif code == lv.EVENT.CLICKED:
        label.set text("The last button event:\nLV EVENT CLICKED")
    elif code == lv.EVENT.LONG PRESSED:
       label.set text("The last button event:\nLV EVENT LONG PRESSED")
    elif code == lv.EVENT.LONG PRESSED REPEAT:
        label.set text("The last button event:\nLV EVENT LONG PRESSED REPEAT")
btn = lv.btn(lv.scr_act())
btn.set size(100, 50)
btn.center()
btn label = lv.label(btn)
btn label.set text("Click me!")
btn label.center()
info label = lv.label(lv.scr act())
info label.set text("The last button event:\nNone")
btn.add event cb(lambda e: event cb(e,info label), lv.EVENT.ALL, None)
```

2.4.3 Event bubbling

```
#include "../lv_examples.h"
#if LV_BUILD_EXAMPLES && LV_USE_FLEX

static void event_cb(lv_event_t * e)
{
    /*The original target of the event. Can be the buttons or the container*/
    lv_obj_t * target = lv_event_get_target(e);

    /*The current target is always the container as the event is added to it*/
    lv_obj_t * cont = lv_event_get_current_target(e);

    /*If container was clicked do nothing*/
    if(target == cont) return;

    /*Make the clicked buttons red*/
```

(continues on next page)

```
lv_obj_set_style_bg_color(target, lv_palette_main(LV_PALETTE_RED), 0);
}
* Demonstrate event bubbling
void lv example event 3(void)
    lv_obj_t * cont = lv_obj_create(lv_scr_act());
    lv_obj_set_size(cont, 290, 200);
    lv_obj_center(cont);
    lv obj set flex flow(cont, LV FLEX FLOW ROW WRAP);
    uint32 t i;
    for(i = 0; i < 30; i++) {
        lv obj_t * btn = lv_btn_create(cont);
        lv obj set size(btn, 80, 50);
        lv_obj_add_flag(btn, LV_OBJ_FLAG_EVENT_BUBBLE);
        lv obj t * label = lv label create(btn);
        lv_label_set_text_fmt(label, "%"LV_PRIu32, i);
        lv_obj_center(label);
    }
    lv obj add event cb(cont, event cb, LV EVENT CLICKED, NULL);
}
#endif
```

```
def event cb(e):
    # The original target of the event. Can be the buttons or the container
    target = e.get target()
   # print(type(target))
   # If container was clicked do nothing
   if type(target) != type(lv.btn()):
        return
   # Make the clicked buttons red
   target.set style bg color(lv.palette main(lv.PALETTE.RED), 0)
# Demonstrate event bubbling
cont = lv.obj(lv.scr act())
cont.set size(320, 200)
cont.center()
cont.set_flex_flow(lv.FLEX_FLOW.ROW_WRAP)
for i in range (30):
    btn = lv.btn(cont)
    btn.set size(80, 50)
    btn.add flag(lv.obj.FLAG.EVENT BUBBLE)
```

(continues on next page)

```
label = lv.label(btn)
label.set_text(str(i))
label.center()

cont.add_event_cb(event_cb, lv.EVENT.CLICKED, None)
```

2.5 Layouts

2.5.1 Flex

A simple row and a column layout with flexbox

```
#include "../../lv examples.h"
#if LV USE FLEX && LV BUILD EXAMPLES
* A simple row and a column layout with flexbox
void lv example flex 1(void)
    /*Create a container with ROW flex direction*/
   lv_obj_t * cont_row = lv_obj_create(lv_scr_act());
    lv_obj_set_size(cont_row, 300, 75);
    lv_obj_align(cont_row, LV_ALIGN_TOP_MID, 0, 5);
    lv_obj_set_flex_flow(cont_row, LV_FLEX_FLOW_ROW);
   /*Create a container with COLUMN flex direction*/
   lv obj_t * cont_col = lv_obj_create(lv_scr_act());
    lv obj set size(cont col, 200, 150);
    lv obj align to(cont col, cont row, LV ALIGN OUT BOTTOM MID, 0, 5);
    lv obj set flex flow(cont col, LV FLEX FLOW COLUMN);
    uint32 t i;
    for(i = 0; i < 10; i++) {
       lv_obj_t * obj;
        lv_obj_t * label;
        /*Add items to the row*/
        obj = lv btn create(cont row);
        lv_obj_set_size(obj, 100, LV_PCT(100));
        label = lv label create(obj);
        lv_label_set_text_fmt(label, "Item: %"LV_PRIu32, i);
        lv obj center(label);
        /*Add items to the column*/
        obj = lv btn_create(cont_col);
        lv_obj_set_size(obj, LV_PCT(100), LV_SIZE_CONTENT);
        label = lv_label_create(obj);
        lv_label_set_text_fmt(label, "Item: %"LV_PRIu32, i);
        lv obj center(label);
```

(continues on next page)

```
}
}
#endif
```

```
# A simple row and a column layout with flexbox
# Create a container with ROW flex direction
cont row = lv.obj(lv.scr act())
cont_row.set_size(300, 75)
cont row.align(lv.ALIGN.TOP MID, 0, 5)
cont row.set flex flow(lv.FLEX FLOW.ROW)
# Create a container with COLUMN flex direction
cont col = lv.obj(lv.scr act())
cont_col.set_size(200, 150)
cont col.align to(cont row, lv.ALIGN.OUT BOTTOM MID, 0, 5)
cont_col.set_flex_flow(lv.FLEX_FLOW.COLUMN)
for i in range(10):
    # Add items to the row
    obj = lv.btn(cont_row)
   obj.set_size(100, lv.pct(100))
    label = lv.label(obj)
    label.set text("Item: {:d}".format(i))
   label.center()
   # Add items to the column
   obj = lv.btn(cont col)
   obj.set_size(lv.pct(100), lv.SIZE.CONTENT)
    label = lv.label(obj)
    label.set text("Item: {:d}".format(i))
    label.center()
```

Arrange items in rows with wrap and even spacing

```
#include "../../lv_examples.h"
#if LV_USE_FLEX && LV_BUILD_EXAMPLES

/**
   * Arrange items in rows with wrap and place the items to get even space around them.
   */
void lv_example_flex_2(void)
{
    static lv_style_t style;
    lv_style_init(&style);
    lv_style_set_flex_flow(&style, LV_FLEX_FLOW_ROW_WRAP);
    lv_style_set_flex_main_place(&style, LV_FLEX_ALIGN_SPACE_EVENLY);
    lv_style_set_layout(&style, LV_LAYOUT_FLEX);
```

(continues on next page)

```
lv_obj_t * cont = lv_obj_create(lv_scr_act());
lv_obj_set_size(cont, 300, 220);
lv_obj_center(cont);
lv_obj_add_style(cont, &style, 0);

uint32_t i;
for(i = 0; i < 8; i++) {
    lv_obj_t * obj = lv_obj_create(cont);
    lv_obj_set_size(obj, 70, LV_SIZE_CONTENT);
    lv_obj_add_flag(obj, LV_OBJ_FLAG_CHECKABLE);

    lv_obj_t * label = lv_label_create(obj);
    lv_label_set_text_fmt(label, "%"LV_PRIu32, i);
    lv_obj_center(label);
}
#endif</pre>
```

```
# Arrange items in rows with wrap and place the items to get even space around them.
style = lv.style t()
style.init()
style.set flex flow(lv.FLEX FLOW.ROW WRAP)
style.set_flex_main_place(lv.FLEX_ALIGN.SPACE_EVENLY)
style.set layout(lv.LAYOUT FLEX.value)
cont = lv.obj(lv.scr act())
cont.set size(300, 220)
cont.center()
cont.add_style(style, 0)
for i in range(8):
    obj = lv.obj(cont)
   obj.set_size(70, lv.SIZE.CONTENT)
    label = lv.label(obj)
    label.set_text("{:d}".format(i))
    label.center()
```

Demonstrate flex grow

```
#include "../../lv_examples.h"
#if LV_USE_FLEX && LV_BUILD_EXAMPLES

/**
   * Demonstrate flex grow.
   */
void lv_example_flex_3(void)
{
   lv_obj_t * cont = lv_obj_create(lv_scr_act());
```

(continues on next page)

```
lv obj set size(cont, 300, 220);
    lv obj center(cont);
    lv_obj_set_flex_flow(cont, LV_FLEX_FLOW_ROW);
    lv_obj_t * obj;
    obj = \(\bar{l}v_obj_create(cont);\)
    lv_obj_set_size(obj, 40, 40);
                                          /*Fix size*/
   obj = lv_obj_create(cont);
    lv_obj_set_height(obj, 40);
   lv_obj_set_flex_grow(obj, 1);
                                          /*1 portion from the free space*/
   obj = lv obj create(cont);
   lv obj set height(obj, 40);
   lv_obj_set_flex_grow(obj, 2);
                                          /*2 portion from the free space*/
   obj = lv_obj_create(cont);
   lv_obj_set_size(obj, 40, 40);
                                  /*Fix size. It is flushed to the right by
→the "grow" items*/
#endif
```

```
# Demonstrate flex grow.
cont = lv.obj(lv.scr act())
cont.set size(300, 220)
cont.center()
cont.set flex flow(lv.FLEX FLOW.ROW)
obj = lv.obj(cont)
obj.set size(40, 40)
                             # Fix size
obj = lv.obj(cont)
obj.set_height(40)
obj.set_flex_grow(1)
                            # 1 portion from the free space
obj = lv.obj(cont)
obj.set height(40)
obj.set flex grow(2)
                             # 2 portion from the free space
obj = lv.obj(cont)
obj.set size(40, 40)
                              # Fix size. It is flushed to the right by the "grow"...
→items
```

Demonstrate flex grow.

```
#include "../../lv examples.h"
#if LV USE FLEX && LV BUILD EXAMPLES
* Reverse the order of flex items
void lv_example_flex_4(void)
    lv_obj_t * cont = lv_obj_create(lv_scr_act());
   lv_obj_set_size(cont, 300, 220);
    lv_obj_center(cont);
    lv obj set flex flow(cont, LV FLEX FLOW COLUMN REVERSE);
    uint32_t i;
    for(i = 0; i < 6; i++) {
        lv_obj_t * obj = lv_obj_create(cont);
        lv_obj_set_size(obj, 100, 50);
        lv_obj_t * label = lv_label_create(obj);
        lv_label_set_text_fmt(label, "Item: %"LV_PRIu32, i);
        lv_obj_center(label);
    }
}
#endif
```

```
#
# Reverse the order of flex items
#
cont = lv.obj(lv.scr_act())
cont.set_size(300, 220)
cont.center()
cont.set_flex_flow(lv.FLEX_FLOW.COLUMN_REVERSE)

for i in range(6):
    obj = lv.obj(cont)
    obj.set_size(100, 50)

    label = lv.label(obj)
    label.set_text("Item: " + str(i))
    label.center()
```

Demonstrate column and row gap style properties

```
#include "../../lv examples.h"
#if LV USE FLEX && LV BUILD EXAMPLES
static void row gap anim(void * obj, int32 t v)
    lv_obj_set_style_pad_row(obj, v, 0);
static void column_gap_anim(void * obj, int32_t v)
    lv_obj_set_style_pad_column(obj, v, 0);
}
* Demonstrate the effect of column and row gap style properties
void lv_example_flex_5(void)
    lv_obj_t * cont = lv_obj_create(lv_scr_act());
    lv obj set size(cont, 300, 220);
    lv_obj_center(cont);
    lv_obj_set_flex_flow(cont, LV_FLEX_FLOW_ROW_WRAP);
    uint32_t i;
    for(i = 0; i < 9; i++) {
        lv_obj_t * obj = lv_obj_create(cont);
        lv_obj_set_size(obj, 70, LV_SIZE_CONTENT);
        lv_obj_t * label = lv_label_create(obj);
        lv_label_set_text_fmt(label, "%"LV_PRIu32, i);
        lv_obj_center(label);
    }
    lv anim t a;
    lv_anim_init(&a);
    lv_anim_set_var(&a, cont);
    lv_anim_set_values(&a, 0, 10);
    lv_anim_set_repeat_count(&a, LV_ANIM_REPEAT_INFINITE);
    lv_anim_set_exec_cb(&a, row_gap_anim);
    lv_anim_set_time(\&a, 500);
    lv_anim_set_playback_time(\&a, 500);
    lv_anim_start(&a);
    lv_anim_set_exec_cb(&a, column_gap_anim);
    lv anim set time(\&a, 3000);
    lv_anim_set_playback_time(&a, 3000);
    lv_anim_start(&a);
}
#endif
```

```
def row_gap_anim(obj, v):
    obj.set_style_pad_row(v, 0)
```

(continues on next page)

```
def column gap anim(obj, v):
    obj.set_style_pad_column(v, 0)
# Demonstrate the effect of column and row gap style properties
cont = lv.obj(lv.scr_act())
cont.set_size(300, 220)
cont.center()
cont.set_flex_flow(lv.FLEX_FLOW.ROW_WRAP)
for i in range(9):
   obj = lv.obj(cont)
   obj.set_size(70, lv.SIZE.CONTENT)
    label = lv.label(obj)
    label.set_text(str(i))
    label.center()
a_row = lv.anim_t()
a_row.init()
a_row.set_var(cont)
a_row.set_values(0, 10)
a row.set repeat count(lv.ANIM REPEAT.INFINITE)
a row.set time(500)
a_row.set_playback_time(500)
a_row.set_custom_exec_cb(lambda a,val: row_gap_anim(cont,val))
lv.anim_t.start(a_row)
a col = lv.anim t()
a col.init()
a_col.set_var(cont)
a_col.set_values(0, 10)
a_col.set_repeat_count(lv.ANIM_REPEAT.INFINITE)
a_col.set_time(3000)
a col.set playback time(3000)
a col.set custom exec cb(lambda a,val: column gap anim(cont,val))
lv.anim_t.start(a_col)
```

RTL base direction changes order of the items

```
#include "../../lv_examples.h"
#if LV_USE_FLEX && LV_BUILD_EXAMPLES

/**
   * RTL base direction changes order of the items.
   * Also demonstrate how horizontal scrolling works with RTL.
   */
void lv_example_flex_6(void)
```

(continues on next page)

```
{
    lv_obj_t * cont = lv_obj_create(lv_scr_act());
    lv_obj_set_style_base_dir(cont, LV_BASE_DIR_RTL, 0);
    lv_obj_set_size(cont, 300, 220);
    lv_obj_center(cont);
    lv_obj_set_flex_flow(cont, LV_FLEX_FLOW_ROW_WRAP);

uint32_t i;
    for(i = 0; i < 20; i++) {
        lv_obj_t * obj = lv_obj_create(cont);
        lv_obj_set_size(obj, 70, LV_SIZE_CONTENT);

        lv_obj_t * label = lv_label_create(obj);
        lv_label_set_text_fmt(label, "%"LV_PRIu32, i);
        lv_obj_center(label);
    }
}
#endif</pre>
```

```
#
# RTL base direction changes order of the items.
# Also demonstrate how horizontal scrolling works with RTL.
#

cont = lv.obj(lv.scr_act())
cont.set_style_base_dir(lv.BASE_DIR.RTL,0)
cont.set_size(300, 220)
cont.center()
cont.set_flex_flow(lv.FLEX_FLOW.ROW_WRAP)

for i in range(20):
    obj = lv.obj(cont)
    obj.set_size(70, lv.SIZE.CONTENT)

    label = lv.label(obj)
    label.set_text(str(i))
    label.center()
```

2.5.2 Grid

A simple grid

```
#include "../../lv_examples.h"
#if LV_USE_GRID && LV_BUILD_EXAMPLES

/**
   * A simple grid
   */
void lv_example_grid_1(void)
{
    static lv_coord_t col_dsc[] = {70, 70, 70, LV_GRID_TEMPLATE_LAST};
    static lv_coord_t row_dsc[] = {50, 50, 50, LV_GRID_TEMPLATE_LAST};
```

(continues on next page)

```
/*Create a container with grid*/
    lv obj t * cont = lv obj create(lv scr act());
    lv_obj_set_style_grid_column_dsc_array(cont, col_dsc, 0);
    lv_obj_set_style_grid_row_dsc_array(cont, row_dsc, 0);
    lv_obj_set_size(cont, 300, 220);
    lv_obj_center(cont);
    lv_obj_set_layout(cont, LV_LAYOUT_GRID);
   lv_obj_t * label;
   lv_obj_t * obj;
   uint32 t i;
    for(i = 0; i < 9; i++) {
        uint8 t col = i % 3;
        uint8 t row = i / 3;
        obj = lv_btn_create(cont);
        /*Stretch the cell horizontally and vertically too
        *Set span to 1 to make the cell 1 column/row sized*/
        lv obj set grid cell(obj, LV GRID ALIGN STRETCH, col, 1,
                             LV_GRID_ALIGN_STRETCH, row, 1);
        label = lv_label_create(obj);
        lv_label_set_text_fmt(label, "c%d, r%d", col, row);
        lv_obj_center(label);
    }
}
#endif
```

```
# A simple grid
col_dsc = [70, 70, 70, lv.GRID_TEMPLATE.LAST]
row_dsc = [50, 50, 50, lv.GRID_TEMPLATE.LAST]
# Create a container with grid
cont = lv.obj(lv.scr act())
cont.set_style_grid_column_dsc_array(col_dsc, 0)
cont.set style grid row dsc array(row dsc, 0)
cont.set size(300, 220)
cont.center()
cont.set layout(lv.LAYOUT GRID.value)
for i in range(9):
    col = i % 3
    row = i // 3
   obj = lv.btn(cont)
    # Stretch the cell horizontally and vertically too
    # Set span to 1 to make the cell 1 column/row sized
   obj.set grid cell(lv.GRID ALIGN.STRETCH, col, 1,
                      lv.GRID ALIGN.STRETCH, row, 1)
    label = lv.label(obj)
```

(continues on next page)

```
label.set_text("c" +str(col) + "r" +str(row))
label.center()
```

Demonstrate cell placement and span

```
#include "../../lv examples.h"
#if LV USE GRID && LV BUILD EXAMPLES
* Demonstrate cell placement and span
void lv example grid 2(void)
    static lv coord t col dsc[] = {70, 70, 70, LV GRID TEMPLATE LAST};
    static lv coord t row dsc[] = {50, 50, 50, LV GRID TEMPLATE LAST};
   /*Create a container with grid*/
   lv obj t * cont = lv obj create(lv scr act());
   lv obj set grid dsc array(cont, col dsc, row dsc);
    lv obj set size(cont, 300, 220);
    lv obj center(cont);
   lv_obj_t * label;
   lv_obj_t * obj;
   /*Cell to 0;0 and align to to the start (left/top) horizontally and vertically

→too*/

   obj = lv obj create(cont);
    lv_obj_set_size(obj, LV_SIZE_CONTENT, LV_SIZE_CONTENT);
    lv_obj_set_grid_cell(obj, LV_GRID_ALIGN_START, 0, 1,
                         LV GRID ALIGN START, 0, 1);
    label = lv label create(obj);
    lv label set text(label, "c0, r0");
    /*Cell to 1;0 and align to to the start (left) horizontally and center vertically,

→too*/

   obj = lv_obj_create(cont);
    lv obj set size(obj, LV SIZE CONTENT, LV SIZE CONTENT);
   lv obj set grid cell(obj, LV GRID ALIGN START, 1, 1,
                         LV GRID ALIGN CENTER, 0, 1);
   label = lv label create(obj);
    lv_label_set_text(label, "c1, r0");
   /*Cell to 2;0 and align to to the start (left) horizontally and end (bottom)...
→vertically too*/
   obj = lv obj create(cont);
    lv_obj_set_size(obj, LV_SIZE_CONTENT, LV_SIZE_CONTENT);
   lv_obj_set_grid_cell(obj, LV_GRID_ALIGN_START, 2, 1,
                         LV_GRID_ALIGN_END, 0, 1);
    label = lv_label_create(obj);
   lv_label_set_text(label, "c2, r0");
   /*Cell to 1;1 but 2 column wide (span = 2). Set width and height to stretched.*/
    obj = lv obj create(cont);
```

(continues on next page)

```
# Demonstrate cell placement and span
col_dsc = [70, 70, 70, lv.GRID_TEMPLATE.LAST]
row_dsc = [50, 50, 50, lv.GRID_TEMPLATE.LAST]
# Create a container with grid
cont = lv.obj(lv.scr act())
cont.set_grid_dsc_array(col_dsc, row_dsc)
cont.set size(300, 220)
cont.center()
# Cell to 0;0 and align to the start (left/top) horizontally and vertically too
obi = lv.obi(cont)
obj.set_size(lv.SIZE.CONTENT, lv.SIZE.CONTENT)
obj.set grid cell(lv.GRID ALIGN.START, 0, 1,
                  lv.GRID_ALIGN.START, 0, 1)
label = lv.label(obj)
label.set_text("c0, r0")
# Cell to 1;0 and align to the start (left) horizontally and center vertically too
obj = lv.obj(cont)
obj.set size(lv.SIZE.CONTENT, lv.SIZE.CONTENT)
obj.set_grid_cell(lv.GRID_ALIGN.START, 1, 1,
                  lv.GRID_ALIGN.CENTER, 0, 1)
label = lv.label(obj)
label.set text("c1, r0")
# Cell to 2;0 and align to the start (left) horizontally and end (bottom) vertically,
⇔too
obj = lv.obj(cont)
obj.set_size(lv.SIZE.CONTENT, lv.SIZE.CONTENT)
obj.set_grid_cell(lv.GRID_ALIGN.START, 2, 1,
                  lv.GRID ALIGN.END, 0, 1)
label = lv.label(obj)
label.set text("c2, r0")
# Cell to 1;1 but 2 column wide (span = 2). Set width and height to stretched.
```

(continues on next page)

Demonstrate grid's "free unit"

```
#include "../../lv examples.h"
#if LV USE GRID && LV BUILD EXAMPLES
* Demonstrate grid's "free unit"
void lv example grid 3(void)
    /*Column 1: fix width 60 px
    *Column 2: 1 unit from the remaining free space
     *Column 3: 2 unit from the remaining free space*/
    static lv coord t col dsc[] = {60, LV GRID FR(1), LV GRID FR(2), LV GRID TEMPLATE
→LAST};
    /*Row 1: fix width 50 px
    *Row 2: 1 unit from the remaining free space
    *Row 3: fix width 50 px*/
    static lv coord t row dsc[] = {50, LV GRID FR(1), 50, LV GRID TEMPLATE LAST};
    /*Create a container with grid*/
   lv_obj_t * cont = lv_obj_create(lv_scr_act());
   lv_obj_set_size(cont, 300, 220);
    lv obj center(cont);
   lv obj set grid dsc array(cont, col dsc, row dsc);
    lv_obj_t * label;
    lv obj t * obj;
    uint32 t i;
    for(i = 0; i < 9; i++) {
        uint8_t col = i % 3;
        uint8_t row = i / 3;
        obj = lv obj create(cont);
        /*Stretch the cell horizontally and vertically too
         *Set span to 1 to make the cell 1 column/row sized*/
        lv_obj_set_grid_cell(obj, LV_GRID_ALIGN_STRETCH, col, 1,
                             LV_GRID_ALIGN_STRETCH, row, 1);
```

(continues on next page)

```
label = lv_label_create(obj);
    lv_label_set_text_fmt(label, "%d,%d", col, row);
    lv_obj_center(label);
}
#endif
```

```
# Demonstrate grid's "free unit"
# Column 1: fix width 60 px
# Column 2: 1 unit from the remaining free space
# Column 3: 2 unit from the remaining free space
col_dsc = [60, lv.grid_fr(1), lv.grid_fr(2), lv.GRID_TEMPLATE.LAST]
# Row 1: fix width 60 px
# Row 2: 1 unit from the remaining free space
# Row 3: fix width 60 px
row_dsc = [40, lv.grid_fr(1), 40, lv.GRID_TEMPLATE.LAST]
# Create a container with grid
cont = lv.obj(lv.scr_act())
cont.set_size(300, 220)
cont.center()
cont.set_grid_dsc_array(col_dsc, row_dsc)
for i in range(9):
    col = i % 3
    row = i // 3
   obj = lv.obj(cont)
   # Stretch the cell horizontally and vertically too
    # Set span to 1 to make the cell 1 column/row sized
   obj.set_grid_cell(lv.GRID_ALIGN.STRETCH, col, 1,
                      lv.GRID ALIGN.STRETCH, row, 1)
   label = lv.label(obj)
    label.set text("%d,%d"%(col, row))
    label.center()
```

Demonstrate track placement

```
#include "../../lv examples.h"
#if LV_USE_GRID && LV_BUILD EXAMPLES
* Demonstrate track placement
void lv example grid 4(void)
    static lv_coord_t col_dsc[] = {60, 60, 60, LV_GRID_TEMPLATE_LAST};
    static lv coord t row dsc[] = {45, 45, 45, LV GRID TEMPLATE LAST};
   /*Add space between the columns and move the rows to the bottom (end)*/
    /*Create a container with grid*/
   lv_obj_t * cont = lv_obj_create(lv_scr_act());
    lv obj set grid align(cont, LV GRID ALIGN SPACE BETWEEN, LV GRID ALIGN END);
    lv_obj_set_grid_dsc_array(cont, col_dsc, row_dsc);
    lv_obj_set_size(cont, 300, 220);
    lv_obj_center(cont);
    lv_obj_t * label;
    lv_obj_t * obj;
    uint32_t i;
    for(i = 0; i < 9; i++) {
        uint8_t col = i % 3;
        uint8_t row = i / 3;
        obj = lv_obj_create(cont);
        /*Stretch the cell horizontally and vertically too
        *Set span to 1 to make the cell 1 column/row sized*/
        lv_obj_set_grid_cell(obj, LV_GRID_ALIGN_STRETCH, col, 1,
                             LV_GRID_ALIGN_STRETCH, row, 1);
        label = lv_label_create(obj);
        lv_label_set_text_fmt(label, "%d,%d", col, row);
        lv_obj_center(label);
    }
}
#endif
```

```
#
# Demonstrate track placement
#

col_dsc = [60, 60, 60, lv.GRID_TEMPLATE.LAST]
row_dsc = [40, 40, 40, lv.GRID_TEMPLATE.LAST]

# Add space between the columns and move the rows to the bottom (end)

# Create a container with grid
cont = lv.obj(lv.scr_act())
cont.set_grid_align(lv.GRID_ALIGN.SPACE_BETWEEN, lv.GRID_ALIGN.END)
cont.set_grid_dsc_array(col_dsc, row_dsc)
```

(continues on next page)

Demonstrate column and row gap

```
#include "../../lv examples.h"
#if LV USE GRID && LV BUILD EXAMPLES
static void row_gap_anim(void * obj, int32_t v)
    lv obj set style pad row(obj, v, 0);
}
static void column gap anim(void * obj, int32 t v)
    lv_obj_set_style_pad_column(obj, v, 0);
}
* Demonstrate column and row gap
void lv_example_grid_5(void)
   /*60x60 cells*/
   static lv coord t col dsc[] = {60, 60, 60, LV GRID TEMPLATE LAST};
   static lv_coord_t row_dsc[] = {45, 45, 45, LV_GRID_TEMPLATE_LAST};
   /*Create a container with grid*/
   lv_obj_t * cont = lv_obj_create(lv_scr_act());
    lv obj set size(cont, 300, 220);
    lv_obj_center(cont);
   lv_obj_set_grid_dsc_array(cont, col_dsc, row_dsc);
   lv_obj_t * label;
   lv_obj_t * obj;
   uint32_t i;
    for(i = 0; i < 9; i++) {
        uint8 t col = i % 3;
```

(continues on next page)

```
uint8_t row = i / 3;
        obj = lv_obj_create(cont);
        lv_obj_set_grid_cell(obj, LV_GRID_ALIGN_STRETCH, col, 1,
                             LV_GRID_ALIGN_STRETCH, row, 1);
        label = lv_label_create(obj);
        lv_label_set_text_fmt(label, "%d,%d", col, row);
        lv_obj_center(label);
    }
    lv_anim_t a;
    lv_anim_init(&a);
    lv anim set var(&a, cont);
    lv anim set values(\&a, 0, 10);
    lv anim set repeat count(&a, LV ANIM REPEAT INFINITE);
    lv_anim_set_exec_cb(&a, row_gap_anim);
    lv_anim_set_time(\&a, 500);
    lv_anim_set_playback_time(&a, 500);
    lv anim start(\&a);
    lv_anim_set_exec_cb(&a, column_gap_anim);
    lv_anim_set_time(\&a, 3000);
    lv_anim_set_playback_time(&a, 3000);
    lv_anim_start(&a);
}
#endif
```

```
def row gap anim(obj, v):
   obj.set style pad row(v, 0)
def column gap anim(obj, v):
    obj.set style pad column(v, 0)
# Demonstrate column and row gap
# 60x60 cells
col dsc = [60, 60, 60, lv.GRID TEMPLATE.LAST]
row_dsc = [40, 40, 40, lv.GRID_TEMPLATE.LAST]
# Create a container with grid
cont = lv.obj(lv.scr_act())
cont.set size(300, 220)
cont.center()
cont.set grid dsc array(col dsc, row dsc)
for i in range(9):
    col = i % 3
    row = i // 3
   obi = lv.obi(cont)
    obj.set_grid_cell(lv.GRID_ALIGN.STRETCH, col, 1,
```

(continues on next page)

```
lv.GRID ALIGN.STRETCH, row, 1)
label = lv.label(obj)
label.set_text("{:d},{:d}".format(col, row))
label.center()
a_row = lv.anim_t()
a row.init()
a_row.set_var(cont)
a_row.set_values(0, 10)
a_row.set_repeat_count(lv.ANIM_REPEAT.INFINITE)
a_row.set_time(500)
a_row.set_playback_time(500)
a row. set custom exec cb(lambda a,val: row gap anim(cont,val))
lv.anim_t.start(a_row)
a_col = lv.anim t()
a_col.init()
a_col.set_var(cont)
a_col.set_values(0, 10)
a col.set repeat count(lv.ANIM REPEAT.INFINITE)
a col.set time(500)
a_col.set_playback_time(500)
a_col. set_custom_exec_cb(lambda a,val: column_gap_anim(cont,val))
lv.anim_t.start(a_col)
```

Demonstrate RTL direction on grid

```
#include "../../lv examples.h"
#if LV_USE_GRID && LV_BUILD_EXAMPLES
* Demonstrate RTL direction on grid
void lv_example_grid_6(void)
    static lv_coord_t col_dsc[] = {60, 60, 60, LV_GRID_TEMPLATE_LAST};
    static lv coord t row dsc[] = {45, 45, 45, LV GRID TEMPLATE LAST};
   /*Create a container with grid*/
   lv_obj_t * cont = lv_obj_create(lv_scr_act());
    lv obj set size(cont, 300, 220);
    lv obj center(cont);
   lv obj set style base dir(cont, LV BASE_DIR_RTL, 0);
    lv obj set grid dsc array(cont, col dsc, row dsc);
    lv_obj_t * label;
    lv_obj_t * obj;
   uint32_t i;
    for(i = 0; i < 9; i++) {
        uint8_t col = i % 3;
        uint8_t row = i / 3;
```

(continues on next page)

```
# Demonstrate RTL direction on grid
col dsc = [60, 60, 60, lv.GRID TEMPLATE.LAST]
row dsc = [40, 40, 40, lv.GRID TEMPLATE.LAST]
# Create a container with grid
cont = lv.obj(lv.scr_act())
cont.set size(300, 220)
cont.center()
cont.set style base dir(lv.BASE DIR.RTL,0)
cont.set_grid_dsc_array(col_dsc, row_dsc)
for i in range(9):
    col = i % 3
    row = i // 3
   obj = lv.obj(cont)
   # Stretch the cell horizontally and vertically too
    # Set span to 1 to make the cell 1 column/row sized
   obj.set_grid_cell(lv.GRID_ALIGN.STRETCH, col, 1,
                      lv.GRID ALIGN.STRETCH, row, 1)
    label = lv.label(obj)
    label.set_text("{:d},{:d}".format(col, row))
    label.center()
```

2.6 Scrolling

2.6.1 Nested scrolling

```
#include "../lv_examples.h"
#if LV_BUILD_EXAMPLES

/**
  * Demonstrate how scrolling appears automatically
  */
void lv_example_scroll_1(void)
```

(continues on next page)

```
{
   /*Create an object with the new style*/
   lv_obj_t * panel = lv_obj_create(lv_scr_act());
    lv_obj_set_size(panel, 200, 200);
    lv_obj_center(panel);
    lv_obj_t * child;
    lv_obj_t * label;
    child = lv_obj_create(panel);
    lv_obj_set_pos(child, 0, 0);
    lv_obj_set_size(child, 70, 70);
    label = lv label create(child);
    lv label set text(label, "Zero");
    lv obj center(label);
    child = lv_obj_create(panel);
    lv obj set pos(child, 160, 80);
    lv_obj_set_size(child, 80, 80);
    lv_obj_t * child2 = lv_btn_create(child);
   lv_obj_set_size(child2, 100, 50);
   label = lv_label_create(child2);
    lv_label_set_text(label, "Right");
    lv obj center(label);
    child = lv obj create(panel);
    lv obj set pos(child, 40, 160);
    lv_obj_set_size(child, 100, 70);
    label = lv_label_create(child);
    lv_label_set_text(label, "Bottom");
    lv obj center(label);
}
#endif
```

```
# Demonstrate how scrolling appears automatically
# Create an object with the new style
panel = lv.obj(lv.scr_act())
panel.set_size(200, 200)
panel.center()

child = lv.obj(panel)
child.set_pos(0, 0)
label = lv.label(child)
label.set_text("Zero")
label.center()

child = lv.obj(panel)
child.set_pos(-40, 100)
label = lv.label(child)
label.set_text("Left")
label.center()
```

(continues on next page)

```
child = lv.obj(panel)
child.set_pos(90, -30)
label = lv.label(child)
label.set_text("Top")
label.center()

child = lv.obj(panel)
child.set_pos(150, 80)
label = lv.label(child)
label.set_text("Right")
label.center()

child = lv.obj(panel)
child.set_pos(60, 170)
label = lv.label(child)
label.set_text("Bottom")
label.center()
```

2.6.2 Snapping

```
#include "../lv examples.h"
#if LV_BUILD_EXAMPLES && LV_USE_FLEX
static void sw event cb(lv event t * e)
    lv_event_code_t code = lv_event_get_code(e);
    lv_obj_t * sw = lv_event_get_target(e);
    if(code == LV_EVENT_VALUE_CHANGED) {
        lv_obj_t * list = lv_event_get_user_data(e);
        if(lv_obj_has_state(sw, LV_STATE_CHECKED)) lv_obj_add_flag(list, LV_0BJ_FLAG_

SCROLL_ONE);
        else lv_obj_clear_flag(list, LV_OBJ_FLAG_SCROLL_ONE);
    }
}
* Show an example to scroll snap
void lv_example_scroll_2(void)
    lv_obj_t * panel = lv_obj_create(lv_scr_act());
    lv obj set size(panel, 280, 120);
    lv_obj_set_scroll_snap_x(panel, LV_SCROLL_SNAP_CENTER);
    lv_obj_set_flex_flow(panel, LV_FLEX_FLOW_ROW);
    lv_obj_align(panel, LV_ALIGN_CENTER, 0, 20);
   uint32 t i;
    for(i = 0; i < 10; i++) {
        lv_obj_t * btn = lv_btn_create(panel);
        lv_obj_set_size(btn, 150, lv_pct(100));
```

(continues on next page)

```
lv_obj_t * label = lv_label_create(btn);
        if(i == 3) {
            lv_label_set_text_fmt(label, "Panel %"LV_PRIu32"\nno snap", i);
            lv_obj_clear_flag(btn, LV_OBJ_FLAG_SNAPPABLE);
        }
        else {
            lv_label_set_text_fmt(label, "Panel %"LV_PRIu32, i);
        lv_obj_center(label);
    lv obj update snap(panel, LV ANIM ON);
#if LV USE SWITCH
    /*Switch between "One scroll" and "Normal scroll" mode*/
    lv_obj_t * sw = lv_switch_create(lv_scr_act());
    lv_obj_align(sw, LV_ALIGN_TOP_RIGHT, -20, 10);
    lv_obj_add_event_cb(sw, sw_event_cb, LV_EVENT_ALL, panel);
    lv obj t * label = lv label create(lv scr act());
    lv label set text(label, "One scroll");
    lv_obj_align_to(label, sw, LV_ALIGN_OUT_BOTTOM_MID, 0, 5);
#endif
}
#endif
```

```
def sw event cb(e,panel):
    code = e.get code()
    sw = e.get target()
    if code == lv.EVENT.VALUE_CHANGED:
        if sw.has state(lv.STATE.CHECKED):
            panel.add flag(lv.obj.FLAG.SCROLL ONE)
        else:
            panel.clear_flag(lv.obj.FLAG.SCROLL_ONE)
# Show an example to scroll snap
panel = lv.obj(lv.scr act())
panel.set size(280, 1\overline{50})
panel.set scroll snap x(lv.SCROLL SNAP.CENTER)
panel.set flex flow(lv.FLEX FLOW.ROW)
panel.center()
for i in range(10):
    btn = lv.btn(panel)
    btn.set size(150, 100)
    label = lv.label(btn)
    if i == 3:
```

(continues on next page)

```
label.set_text("Panel {:d}\nno snap".format(i))
    btn.clear_flag(lv.obj.FLAG.SNAPPABLE)
else:
    label.set_text("Panel {:d}".format(i))
label.center()

panel.update_snap(lv.ANIM.ON)

# Switch between "One scroll" and "Normal scroll" mode
sw = lv.switch(lv.scr_act())
sw.align(lv.ALIGN.TOP_RIGHT, -20, 10)
sw.add_event_cb(lambda evt: sw_event_cb(evt,panel), lv.EVENT.ALL, None)
label = lv.label(lv.scr_act())
label.set_text("One scroll")
label.align_to(sw, lv.ALIGN.OUT_BOTTOM_MID, 0, 5)
```

2.6.3 Floating button

```
#include "../lv examples.h"
#if LV_BUILD_EXAMPLES && LV_USE_LIST
static uint32_t btn_cnt = 1;
static void float_btn_event_cb(lv_event_t * e)
    lv_event_code_t code = lv_event_get_code(e);
    lv_obj_t * float_btn = lv_event_get_target(e);
    if(code == LV_EVENT_CLICKED) {
        lv obj t * list = lv event get user data(e);
        char buf[32];
        lv_snprintf(buf, sizeof(buf), "Track %d", (int)btn_cnt);
        lv_obj_t * list_btn = lv_list_add_btn(list, LV_SYMBOL_AUDIO, buf);
        btn_cnt++;
        lv obj move foreground(float btn);
        lv_obj_scroll_to_view(list_btn, LV_ANIM_ON);
    }
}
* Create a list with a floating button
void lv_example_scroll_3(void)
    lv_obj_t * list = lv_list_create(lv_scr_act());
    lv_obj_set_size(list, 280, 220);
    lv obj center(list);
    for(btn_cnt = 1; btn_cnt <= 2; btn_cnt++) {</pre>
```

(continues on next page)

```
char buf[32];
    lv_snprintf(buf, sizeof(buf), "Track %d", (int)btn_cnt);
    lv_list_add_btn(list, LV_SYMBOL_AUDIO, buf);
}

lv_obj_t * float_btn = lv_btn_create(list);
    lv_obj_set_size(float_btn, 50, 50);
    lv_obj_add_flag(float_btn, LV_OBJ_FLAG_FLOATING);
    lv_obj_align(float_btn, LV_ALIGN_BOTTOM_RIGHT, 0, -lv_obj_get_style_pad_
    right(list, LV_PART_MAIN));
    lv_obj_add_event_cb(float_btn, float_btn_event_cb, LV_EVENT_ALL, list);
    lv_obj_set_style_radius(float_btn, LV_RADIUS_CIRCLE, 0);
    lv_obj_set_style_bg_img_src(float_btn, LV_SYMBOL_PLUS, 0);
    lv_obj_set_style_text_font(float_btn, lv_theme_get_font_large(float_btn), 0);
}
#endif
```

```
class ScrollExample 3():
   def __init__(self):
       self.btn cnt = 1
       # Create a list with a floating button
       list = lv.list(lv.scr act())
       list.set size(280, 220)
       list.center()
        for btn cnt in range(2):
            list.add btn(lv.SYMBOL.AUDIO, "Track {:d}".format(btn cnt))
        float btn = lv.btn(list)
        float btn.set size(50, 50)
        float btn.add flag(lv.obj.FLAG.FLOATING)
        float btn.align(lv.ALIGN.BOTTOM RIGHT, 0, -list.get style pad right(lv.PART.
→MAIN))
        float btn.add event cb(lambda evt: self.float btn event cb(evt,list), lv.
⇒EVENT.ALL, None)
        float btn.set style radius(lv.RADIUS.CIRCLE, 0)
        float btn.set style bg img src(lv.SYMBOL.PLUS, 0)
        float btn.set style text font(lv.theme get font large(float btn), 0)
   def float btn event cb(self,e,list):
        code = e.get code()
        float_btn = e.get_target()
       if code == lv.EVENT.CLICKED:
            list btn = list.add btn(lv.SYMBOL.AUDIO, "Track {:d}".format(self.btn

    cnt))
            self.btn_cnt += 1
            float btn.move foreground()
            list btn.scroll to view(lv.ANIM.ON)
```

(continues on next page)

```
scroll_example_3 = ScrollExample_3()
```

2.6.4 Styling the scrollbars

```
#include "../lv examples.h"
#if LV BUILD EXAMPLES && LV USE LIST
* Styling the scrollbars
void lv example scroll 4(void)
    lv_obj_t * obj = lv_obj_create(lv_scr_act());
    lv_obj_set_size(obj, 200, 100);
    lv_obj_center(obj);
    lv_obj_t * label = lv_label_create(obj);
    lv label set text(label,
                      "Lorem ipsum dolor sit amet, consectetur adipiscing elit.\n"
                      "Etiam dictum, tortor vestibulum lacinia laoreet, mi neque...
⇔consectetur neque, vel mattis odio dolor egestas ligula. \n"
                      "Sed vestibulum sapien nulla, id convallis ex porttitor nec. \n"
                      "Duis et massa eu libero accumsan faucibus a in arcu. \n"
                      "Ut pulvinar odio lorem, vel tempus turpis condimentum quis.
→Nam consectetur condimentum sem in auctor. \n"
                      "Sed nisl augue, venenatis in blandit et, gravida ac tortor. \n"
                      "Etiam dapibus elementum suscipit. \n"
                      "Proin mollis sollicitudin convallis. \n"
                      "Integer dapibus tempus arcu nec viverra. \n"
                      "Donec molestie nulla enim, eu interdum velit placerat quis. \n^{"}
                      "Donec id efficitur risus, at molestie turpis. \n"
                      "Suspendisse vestibulum consectetur nunc ut commodo. \n"
                      "Fusce molestie rhoncus nisi sit amet tincidunt. \n"
                      "Suspendisse a nunc ut magna ornare volutpat.");
    /*Remove the style of scrollbar to have clean start*/
    lv obj remove style(obj, NULL, LV PART SCROLLBAR | LV STATE ANY);
    /*Create a transition the animate the some properties on state change*/
    static const lv_style_prop_t props[] = {LV_STYLE_BG_OPA, LV_STYLE_WIDTH, 0};
    static lv_style_transition_dsc_t trans;
    lv_style_transition_dsc_init(&trans, props, lv_anim_path_linear, 200, 0, NULL);
   /*Create a style for the scrollbars*/
    static lv style t style;
    lv style init(&style);
                                       /*Width of the scrollbar*/
    lv style set width(&style, 4);
    lv_style_set_pad_right(&style, 5); /*Space from the parallel side*/
    lv_style_set_pad_top(&style, 5);
                                       /*Space from the perpendicular side*/
    lv style set radius(&style, 2);
    lv style set bg opa(&style, LV OPA 70);
```

(continues on next page)

```
lv_style_set_bg_color(&style, lv_palette_main(LV_PALETTE BLUE));
    lv style set border color(&style, lv palette darken(LV PALETTE BLUE, 3));
    lv_style_set_border_width(&style, 2);
    lv_style_set_shadow_width(&style, 8);
    lv style set shadow spread(&style, 2);
    lv_style_set_shadow_color(&style, lv_palette_darken(LV_PALETTE_BLUE, 1));
   lv style set transition(&style, &trans);
    /*Make the scrollbars wider and use 100% opacity when scrolled*/
    static lv_style_t style_scrolled;
    lv style init(&style scrolled);
    lv_style_set_width(&style_scrolled, 8);
    lv style set bg opa(&style scrolled, LV OPA COVER);
    lv obj add style(obj, &style, LV PART SCROLLBAR);
    lv_obj_add_style(obj, &style_scrolled, LV_PART_SCROLLBAR | LV_STATE_SCROLLED);
}
#endif
```

```
# Styling the scrollbars
obj = lv.obj(lv.scr act())
obj.set size(200, 100)
obj.center()
label = lv.label(obj)
label.set text(
Lorem ipsum dolor sit amet, consectetur adipiscing elit.
Etiam dictum, tortor vestibulum lacinia laoreet, mi neque consectetur neque, vel.
→mattis odio dolor egestas ligula.
Sed vestibulum sapien nulla, id convallis ex porttitor nec.
Duis et massa eu libero accumsan faucibus a in arcu.
Ut pulvinar odio lorem, vel tempus turpis condimentum quis. Nam consectetur.
→condimentum sem in auctor.
Sed nisl augue, venenatis in blandit et, gravida ac tortor.
Etiam dapibus elementum suscipit.
Proin mollis sollicitudin convallis.
Integer dapibus tempus arcu nec viverra.
Donec molestie nulla enim, eu interdum velit placerat quis.
Donec id efficitur risus, at molestie turpis.
Suspendisse vestibulum consectetur nunc ut commodo.
Fusce molestie rhoncus nisi sit amet tincidunt.
Suspendisse a nunc ut magna ornare volutpat.
""")
# Remove the style of scrollbar to have clean start
obj.remove style(None, lv.PART.SCROLLBAR | lv.STATE.ANY)
# Create a transition the animate the some properties on state change
props = [lv.STYLE.BG OPA, lv.STYLE.WIDTH, 0]
trans = lv.style transition dsc t()
```

(continues on next page)

```
trans.init(props, lv.anim t.path linear, 200, 0, None)
# Create a style for the scrollbars
style = lv.style_t()
style.init()
style.set_width(4)
                                # Width of the scrollbar
                                # Space from the parallel side
style.set pad right(5)
style.set_pad_top(5)
                                # Space from the perpendicular side
style.set_radius(2)
style.set_bg_opa(lv.OPA._70)
style.set bg color(lv.palette main(lv.PALETTE.BLUE))
style.set border color(lv.palette darken(lv.PALETTE.BLUE, 3))
style.set border width(2)
style.set shadow width(8)
style.set shadow spread(2)
style.set_shadow_color(lv.palette_darken(lv.PALETTE.BLUE, 1))
style.set transition(trans)
# Make the scrollbars wider and use 100% opacity when scrolled
style scrolled = lv.style t()
style_scrolled.init()
style_scrolled.set_width(8)
style_scrolled.set_bg_opa(lv.OPA.COVER)
obj.add style(style, lv.PART.SCROLLBAR)
obj.add style(style scrolled, lv.PART.SCROLLBAR | lv.STATE.SCROLLED)
```

2.6.5 Right to left scrolling

```
#include "../lv examples.h"
#if LV BUILD EXAMPLES && LV FONT DEJAVU 16 PERSIAN HEBREW
* Scrolling with Right To Left base direction
void lv example scroll 5(void)
    lv_obj_t * obj = lv_obj_create(lv_scr_act());
    lv_obj_set_style_base_dir(obj, LV_BASE_DIR_RTL, 0);
    lv_obj_set_size(obj, 200, 100);
    lv_obj_center(obj);
    lv obj t * label = lv label create(obj);
    lv_label_set_text(label,
                       ىرىزپردازندە گونەاي (Microcontroller انگلىسى: (بە مىكرۇكنترولر
ں پورته ای تایمر، ، (ROM) فقطخواندنی حافظه و (RAM) تصادفی دَسْترسی حافظه دارای که است⊷
ںو است، تراشہ خود درون سریال)، پورت Serial Port) ترتیبی درگاہ و (I/0) خروجی و ورودی⊷
_{f u}م دار می{\cal E}روکنترلر، یک دیگر عبارت به کند. کنترل را دیگر ابزارهای تنهای به میتواند
یخروجی و ورودی درگاههای تایمر، مانند دیگری اجزای و کوچک CPU یک از که است کوچکی مجتمع⊷
;("شدهاست. تشكىل حافظه و دىجىتال و آنالوگ⊷
    lv_obj_set_width(label, 400);
                                                                           (continues on next page)
```

(continues on next page)

```
lv_obj_set_style_text_font(label, &lv_font_dejavu_16_persian_hebrew, 0);
}
#endif
```

2.6.6 Translate on scroll

```
#include "../lv examples.h"
#if LV BUILD EXAMPLES && LV USE FLEX
static void scroll event cb(lv event t * e)
    lv obj t * cont = lv event get target(e);
    lv area t cont a;
    lv obj get coords(cont, &cont a);
    lv_{coord} t cont_{y_{cont}} = cont_{a,y_{1}} + lv_{area_{get}} height(\&cont_{a}) / 2;
    lv coord t r = lv obj get height(cont) * 7 / 10;
    uint32 t i:
    uint32 t child cnt = lv obj get child cnt(cont);
    for(i = 0; i < child_cnt; i++) {</pre>
        lv_obj_t * child = lv_obj_get_child(cont, i);
        lv_area_t child_a;
        lv obj get coords(child, &child a);
        lv_coord_t child_y_center = child_a.y1 + lv_area_get_height(&child_a) / 2;
        lv coord t diff y = child y center - cont y center;
        diff_y = LV_ABS(diff_y);
        /*Get the x of diff y on a circle.*/
        lv coord t x;
        /*If diff v is out of the circle use the last point of the circle (the..
 radius)*/
                                                                            (continues on next page)
```

```
if(diff_y >= r) {
            x = r;
        }
        else {
            /*Use Pythagoras theorem to get x from radius and y*/
            uint32_t x_sqr = r * r - diff_y * diff_y;
            lv sqrt res t res;
            lv_sqrt(x_sqr, &res, 0x8000); /*Use lvgl's built in sqrt root function*/
            x = r - res.i;
        }
        /*Translate the item by the calculated X coordinate*/
        lv obj set style translate x(child, x, 0);
        /*Use some opacity with larger translations*/
        lv_opa_t opa = lv_map(x, 0, r, LV_OPA_TRANSP, LV_OPA_COVER);
        lv_obj_set_style_opa(child, LV_OPA_COVER - opa, 0);
    }
}
* Translate the object as they scroll
void lv_example_scroll_6(void)
    lv obj t * cont = lv obj create(lv scr act());
    lv obj set size(cont, 200, 200);
    lv obj center(cont);
    lv obj set flex flow(cont, LV FLEX FLOW COLUMN);
    lv_obj_add_event_cb(cont, scroll_event_cb, LV_EVENT_SCROLL, NULL);
    lv obj set style radius(cont, LV RADIUS CIRCLE, 0);
    lv_obj_set_style_clip_corner(cont, true, 0);
    lv obj set scroll dir(cont, LV DIR VER);
    lv_obj_set_scroll_snap_y(cont, LV_SCROLL_SNAP_CENTER);
    lv obj set scrollbar mode(cont, LV SCROLLBAR MODE OFF);
    uint32_t i;
    for(i = 0; i < 20; i++) {
        lv_obj_t * btn = lv_btn_create(cont);
        lv obj set width(btn, lv pct(100));
        lv obj t * label = lv label create(btn);
        lv label set text fmt(label, "Button %"LV PRIu32, i);
    }
    /*Update the buttons position manually for first*/
    lv_event_send(cont, LV_EVENT_SCROLL, NULL);
    /*Be sure the fist button is in the middle*/
    lv_obj_scroll_to_view(lv_obj_get_child(cont, 0), LV_ANIM_OFF);
}
#endif
```

```
def scroll_event_cb(e):
```

(continues on next page)

```
cont = e.get_target()
    cont_a = lv.area_t()
    cont.get_coords(cont_a)
    cont_y_center = cont_a.y1 + cont_a.get_height() // 2
    r = cont.get height() * 7 // 10
    child_cnt = cont.get_child_cnt()
    for i in range(child_cnt):
        child = cont.get_child(i)
        child a = lv.area t()
        child.get coords(child a)
        child y center = child a.y1 + child a.get height() // 2
        diff_y = child_y_center - cont_y_center
        diff_y = abs(diff_y)
        # Get the x of diff y on a circle.
        # If diff y is out of the circle use the last point of the circle (the radius)
        if diff_y >= r:
            x = r
        else:
            # Use Pythagoras theorem to get x from radius and y
            x_{sqr} = r * r - diff_y * diff_y
            res = lv.sqrt res t()
            lv.sqrt(x_sqr, res, 0x8000) # Use lvgl's built in sqrt root function
            x = r - res.i
        # Translate the item by the calculated X coordinate
        child.set style translate x(x, 0)
        # Use some opacity with larger translations
        opa = lv.map(x, 0, r, lv.OPA.TRANSP, lv.OPA.COVER)
        child.set_style_opa(lv.OPA.COVER - opa, 0)
# Translate the object as they scroll
#
cont = lv.obj(lv.scr act())
cont.set size(200, 200)
cont.center()
cont.set flex flow(lv.FLEX FLOW.COLUMN)
cont.add_event_cb(scroll_event_cb, lv.EVENT.SCROLL, None)
cont.set style radius(lv.RADIUS.CIRCLE, 0)
cont.set_style_clip_corner(True, 0)
cont.set_scroll_dir(lv.DIR.VER)
\verb|cont.set_scroll_snap_y(lv.SCROLL_SNAP.CENTER)| \\
cont.set_scrollbar_mode(lv.SCROLLBAR_MODE.OFF)
for i in range(20):
    btn = lv.btn(cont)
    btn.set width(lv.pct(100))
```

(continues on next page)

```
label = lv.label(btn)
label.set_text("Button " + str(i))

# Update the buttons position manually for first*
lv.event_send(cont, lv.EVENT.SCROLL, None)

# Be sure the fist button is in the middle
#lv.obj.scroll_to_view(cont.get_child(0), lv.ANIM.OFF)
cont.get_child(0).scroll_to_view(lv.ANIM.OFF)
```

2.7 Widgets

2.7.1 Base object

Base objects with custom styles

```
#include "../../lv examples.h"
#if LV_BUILD_EXAMPLES
void lv_example_obj_1(void)
    lv_obj_t * obj1;
    obj1 = lv obj create(lv scr act());
    lv obj set size(obj1, 100, 50);
    lv_obj_align(obj1, LV_ALIGN_CENTER, -60, -30);
    static lv_style_t style_shadow;
    lv style init(&style shadow);
    lv style set shadow width(&style shadow, 10);
    lv style set shadow spread(&style shadow, 5);
    lv_style_set_shadow_color(&style_shadow, lv_palette_main(LV_PALETTE_BLUE));
   lv_obj_t * obj2;
    obj2 = lv_obj_create(lv_scr_act());
    lv_obj_add_style(obj2, &style_shadow, 0);
    lv obj align(obj2, LV ALIGN CENTER, 60, 30);
#endif
```

```
obj1 = lv.obj(lv.scr_act())
obj1.set_size(100, 50)
obj1.align(lv.ALIGN.CENTER, -60, -30)

style_shadow = lv.style_t()
style_shadow.init()
style_shadow.set_shadow_width(10)
style_shadow.set_shadow_spread(5)
style_shadow.set_shadow_color(lv.palette_main(lv.PALETTE.BLUE))

obj2 = lv.obj(lv.scr_act())
obj2.add_style(style_shadow, 0)
obj2.align(lv.ALIGN.CENTER, 60, 30)
```

Make an object draggable

```
#include "../../lv examples.h"
#if LV BUILD EXAMPLES
static void drag_event_handler(lv_event_t * e)
   lv_obj_t * obj = lv_event_get_target(e);
   lv_indev_t * indev = lv_indev_get_act();
   if(indev == NULL) return;
   lv_point_t vect;
   lv indev get vect(indev, &vect);
    lv_coord_t x = lv_obj_get_x(obj) + vect.x;
    lv_coord_t y = lv_obj_get_y(obj) + vect.y;
    lv_obj_set_pos(obj, x, y);
}
* Make an object dragable.
void lv_example_obj_2(void)
    lv_obj_t * obj;
    obj = lv_obj_create(lv_scr_act());
    lv_obj_set_size(obj, 150, 100);
    lv_obj_add_event_cb(obj, drag_event_handler, LV_EVENT_PRESSING, NULL);
   lv_obj_t * label = lv_label_create(obj);
   lv_label_set_text(label, "Drag me");
   lv_obj_center(label);
#endif
```

```
def drag_event_handler(e):
    obj = e.get_target()
    indev = lv.indev_get_act()

    vect = lv.point_t()
    indev.get_vect(vect)
    x = obj.get_x() + vect.x
    y = obj.get_y() + vect.y
    obj.set_pos(x, y)

# # Make an object dragable.
#

obj = lv.obj(lv.scr_act())
obj.set_size(150, 100)
obj.add_event_cb(drag_event_handler, lv.EVENT.PRESSING, None)
```

(continues on next page)

```
label = lv.label(obj)
label.set_text("Drag me")
label.center()
```

2.7.2 Arc

Simple Arc

```
#include "../../lv_examples.h"
#if LV_USE_ARC && LV_BUILD_EXAMPLES
static void value changed event cb(lv event t * e);
void lv example arc 1(void)
   lv_obj_t * label = lv_label_create(lv_scr_act());
   /*Create an Arc*/
   lv obj t * arc = lv arc create(lv scr act());
    lv obj set size(arc, 150, 150);
   lv_arc_set_rotation(arc, 135);
   lv_arc_set_bg_angles(arc, 0, 270);
   lv_arc_set_value(arc, 10);
   lv_obj_center(arc);
    lv obj add event cb(arc, value changed event cb, LV EVENT VALUE CHANGED, label);
    /*Manually update the label for the first time*/
   lv_event_send(arc, LV_EVENT_VALUE_CHANGED, NULL);
}
static void value_changed_event_cb(lv_event_t * e)
    lv obj t * arc = lv event get target(e);
    lv_obj_t * label = lv_event_get_user_data(e);
   lv_label_set_text_fmt(label, "%d%%", lv_arc_get_value(arc));
    /*Rotate the label to the current position of the arc*/
   lv_arc_rotate_obj_to_angle(arc, label, 25);
}
#endif
```

```
# Create an Arc
arc = lv.arc(lv.scr_act())
arc.set_end_angle(200)
arc.set_size(150, 150)
arc.center()
```

Loader with Arc

```
#include "../../lv examples.h"
#if LV_USE_ARC && LV_BUILD_EXAMPLES
static void set angle(void * obj, int32 t v)
    lv arc set value(obj, v);
}
* Create an arc which acts as a loader.
void lv example arc 2(void)
    /*Create an Arc*/
   lv_obj_t * arc = lv_arc_create(lv_scr_act());
   lv_arc_set_rotation(arc, 270);
    lv_arc_set_bg_angles(arc, 0, 360);
    lv_obj_remove_style(arc, NULL, LV_PART_KNOB); /*Be sure the knob is not_
    lv_obj_clear_flag(arc, LV_OBJ_FLAG_CLICKABLE); /*To not allow adjusting by...
→click*/
   lv_obj_center(arc);
    lv_anim_t a;
    lv_anim_init(&a);
    lv_anim_set_var(&a, arc);
   lv_anim_set_exec_cb(&a, set_angle);
   lv_anim_set_time(\&a, 1000);
   lv_anim_set_repeat_count(&a, LV_ANIM_REPEAT_INFINITE); /*Just for the demo*/
   lv_anim_set_repeat_delay(&a, 500);
    lv\_anim\_set\_values(\&a, 0, 100);
    lv_anim_start(&a);
}
#endif
```

```
#
# An `lv_timer` to call periodically to set the angles of the arc
#
class ArcLoader():
    def __init__(self):
        self.a = 270

def arc_loader_cb(self,tim,arc):
        # print(tim,arc)
        self.a += 5

        arc.set_end_angle(self.a)

    if self.a >= 270 + 360:
        tim._del()
```

(continues on next page)

```
# Create an arc which acts as a loader.
#
# Create an Arc
arc = lv.arc(lv.scr_act())
arc.set_bg_angles(0, 360)
arc.set_angles(270, 270)
arc.center()
# create the loader
arc_loader = ArcLoader()
# Create an `lv_timer` to update the arc.
timer = lv.timer_create_basic()
timer.set_period(20)
timer.set_cb(lambda src: arc_loader.arc_loader_cb(timer,arc))
```

2.7.3 Bar

Simple Bar

```
#include "../../lv_examples.h"
#if LV_USE_BAR && LV_BUILD_EXAMPLES

void lv_example_bar_1(void)
{
    lv_obj_t * bar1 = lv_bar_create(lv_scr_act());
    lv_obj_set_size(bar1, 200, 20);
    lv_obj_center(bar1);
    lv_bar_set_value(bar1, 70, LV_ANIM_OFF);
}
#endif
#endif
```

```
bar1 = lv.bar(lv.scr_act())
bar1.set_size(200, 20)
bar1.center()
bar1.set_value(70, lv.ANIM.OFF)
```

Styling a bar

```
#include "../../lv examples.h"
#if LV USE BAR && LV BUILD EXAMPLES
* Example of styling the bar
void lv example bar 2(void)
    static lv_style_t style_bg;
    static lv style t style indic;
    lv_style_init(&style_bg);
    lv style set border color(&style bg, lv palette main(LV PALETTE BLUE));
    lv_style_set_border_width(&style_bg, 2);
    lv_style_set_pad_all(&style_bg, 6); /*To make the indicator smaller*/
    lv_style_set_radius(&style_bg, 6);
    lv_style_set_anim_time(&style_bg, 1000);
   lv_style_init(&style_indic);
    lv style set bg opa(&style indic, LV OPA COVER);
    lv_style_set_bg_color(&style_indic, lv_palette_main(LV_PALETTE_BLUE));
    lv_style_set_radius(&style_indic, 3);
    lv_obj_t * bar = lv_bar_create(lv_scr_act());
    lv_obj_remove_style_all(bar); /*To have a clean start*/
    lv_obj_add_style(bar, &style_bg, 0);
    lv_obj_add_style(bar, &style_indic, LV_PART_INDICATOR);
    lv_obj_set_size(bar, 200, 20);
    lv_obj_center(bar);
    lv_bar_set_value(bar, 100, LV_ANIM_ON);
}
#endif
```

```
# Example of styling the bar
style_bg = lv.style_t()
style_indic = lv.style_t()
style bg.init()
style_bg.set_border_color(lv.palette_main(lv.PALETTE.BLUE))
style_bg.set_border_width(2)
style_bg.set_pad_all(6)
                                  # To make the indicator smaller
style_bg.set_radius(6)
style bg.set anim time(1000)
style indic.init()
style_indic.set_bg_opa(lv.OPA.COVER)
style_indic.set_bg_color(lv.palette_main(lv.PALETTE.BLUE))
style_indic.set_radius(3)
bar = lv.bar(lv.scr act())
bar.remove style all()
                        # To have a clean start
```

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```
bar.add_style(style_bg, 0)
bar.add_style(style_indic, lv.PART.INDICATOR)

bar.set_size(200, 20)
bar.center()
bar.set_value(100, lv.ANIM.ON)
```

Temperature meter

```
#include "../../lv examples.h"
#if LV_USE_BAR && LV_BUILD_EXAMPLES
static void set_temp(void * bar, int32_t temp)
    lv_bar_set_value(bar, temp, LV_ANIM_ON);
}
* A temperature meter example
void lv_example_bar_3(void)
    static lv style t style indic;
    lv style init(&style indic);
    lv style set bg opa(&style indic, LV OPA COVER);
    lv_style_set_bg_color(&style_indic, lv_palette_main(LV_PALETTE_RED));
    lv_style_set_bg_grad_color(&style_indic, lv_palette_main(LV_PALETTE_BLUE));
    lv_style_set_bg grad_dir(&style_indic, LV_GRAD_DIR_VER);
    lv obj t * bar = lv bar create(lv scr act());
    lv_obj_add_style(bar, &style_indic, LV_PART_INDICATOR);
    lv_obj_set_size(bar, 20, 200);
    lv_obj_center(bar);
   lv_bar_set_range(bar, -20, 40);
   lv anim t a;
    lv anim init(\&a);
    lv anim set exec cb(\&a, set temp);
    lv_anim_set_time(&a, 3000);
    lv_anim_set_playback_time(&a, 3000);
    lv_anim_set_var(&a, bar);
    lv anim set values(\&a, -20, 40);
    lv anim set repeat count(&a, LV ANIM REPEAT INFINITE);
    lv_anim_start(&a);
}
#endif
```

```
def set_temp(bar, temp):
    bar.set_value(temp, lv.ANIM.ON)
#
```

(continues on next page)

```
# A temperature meter example
style_indic = lv.style_t()
style indic.init()
style_indic.set_bg_opa(lv.OPA.COVER)
style_indic.set_bg_color(lv.palette_main(lv.PALETTE.RED))
style_indic.set_bg_grad_color(lv.palette_main(lv.PALETTE.BLUE))
style_indic.set_bg_grad_dir(lv.GRAD_DIR.VER)
bar = lv.bar(lv.scr act())
bar.add style(style indic, lv.PART.INDICATOR)
bar.set size(20, 200)
bar.center()
bar.set_range(-20, 40)
a = lv.anim_t()
a.init()
a.set_time(3000)
a.set_playback_time(3000)
a.set_var(bar)
a.set_values(-20, 40)
a.set repeat count(lv.ANIM REPEAT.INFINITE)
a.set custom exec cb(lambda a, val: set temp(bar,val))
lv.anim t.start(a)
```

Stripe pattern and range value

```
#include "../../lv examples.h"
#if LV USE BAR && LV BUILD EXAMPLES
* Bar with stripe pattern and ranged value
void lv_example_bar_4(void)
    LV IMG DECLARE(img skew strip);
    static lv style t style indic;
    lv style init(&style indic);
    lv style set bg img src(&style indic, &img skew strip);
    lv style set bg img tiled(&style indic, true);
    lv_style_set_bg_img_opa(&style_indic, LV_OPA_30);
    lv_obj_t * bar = lv_bar_create(lv_scr_act());
    lv_obj_add_style(bar, &style_indic, LV_PART_INDICATOR);
    lv_obj_set_size(bar, 260, 20);
    lv_obj_center(bar);
    lv_bar_set_mode(bar, LV_BAR_MODE_RANGE);
    lv_bar_set_value(bar, 90, LV_ANIM_OFF);
    lv_bar_set_start_value(bar, 20, LV_ANIM_OFF);
```

(continues on next page)

```
}
#endif
```

```
# get an icon
def get icon(filename, xres, yres):
    try:
        sdl_filename = "../../assets/" + filename + "_" + str(xres) + "x" + str(yres)_
\hookrightarrow+ "_argb8888.fnt"
        print("file name: ", sdl_filename)
        with open(sdl_filename,'rb') as f:
            icon data = f.read()
        print("Could not find image file: " + filename)
        return None
    icon_dsc = lv.img_dsc_t(
            "header": {"always zero": 0, "w": xres, "h": yres, "cf": lv.img.CF.TRUE
→COLOR ALPHA},
            "data": icon_data,
            "data_size": len(icon_data),
    return icon_dsc
# Bar with stripe pattern and ranged value
img_skew_strip_dsc = get_icon("img_skew_strip",80,20)
style indic = lv.style t()
style indic.init()
style_indic.set_bg_img_src(img_skew_strip_dsc)
style_indic.set_bg_img_tiled(True)
style_indic.set_bg_img_opa(lv.OPA._30)
bar = lv.bar(lv.scr act())
bar.add style(style indic, lv.PART.INDICATOR)
bar.set size(260, 20)
bar.center()
bar.set_mode(lv.bar.MODE.RANGE)
bar.set value(90, lv.ANIM.OFF)
bar.set start value(20, lv.ANIM.OFF)
```

Bar with LTR and RTL base direction

```
#include "../../lv examples.h"
#if LV_USE_BAR && LV_BUILD EXAMPLES
* Bar with LTR and RTL base direction
void lv example bar 5(void)
    lv_obj_t * label;
    lv_obj_t * bar_ltr = lv_bar_create(lv_scr_act());
    lv obj set size(bar ltr, 200, 20);
    lv_bar_set_value(bar_ltr, 70, LV_ANIM_OFF);
lv_obj_align(bar_ltr, LV_ALIGN_CENTER, 0, -30);
    label = lv_label_create(lv_scr_act());
    lv_label_set_text(label, "Left to Right base direction");
    lv_obj_align_to(label, bar_ltr, LV_ALIGN_OUT_TOP_MID, 0, -5);
    lv obj t * bar rtl = lv bar create(lv scr act());
    lv_obj_set_style_base_dir(bar_rtl, LV_BASE_DIR_RTL, 0);
    lv_obj_set_size(bar_rtl, 200, 20);
    lv_bar_set_value(bar_rtl, 70, LV_ANIM_OFF);
    lv_obj_align(bar_rtl, LV_ALIGN_CENTER, 0, 30);
    label = lv_label_create(lv_scr_act());
    lv_label_set_text(label, "Right to Left base direction");
    lv_obj_align_to(label, bar_rtl, LV_ALIGN_OUT_TOP_MID, 0, -5);
}
#endif
```

```
# Bar with LTR and RTL base direction
bar ltr = lv.bar(lv.scr act())
bar_ltr.set_size(200, 20)
bar ltr.set value(70, lv.ANIM.OFF)
bar_ltr.align(lv.ALIGN.CENTER, 0, -30)
label = lv.label(lv.scr act())
label.set_text("Left to Right base direction")
label.align_to(bar_ltr, lv.ALIGN.OUT_TOP_MID, 0, -5)
bar_rtl = lv.bar(lv.scr_act())
bar rtl.set style base dir(lv.BASE DIR.RTL,0)
bar_rtl.set_size(200, 20)
bar_rtl.set_value(70, lv.ANIM.OFF)
bar rtl.align(lv.ALIGN.CENTER, 0, 30)
label = lv.label(lv.scr_act())
label.set_text("Right to Left base direction")
label.align_to(bar_rtl, lv.ALIGN.OUT_TOP_MID, 0, -5)
```

Custom drawer to show the current value

```
#include "../../lv examples.h"
#if LV USE BAR && LV BUILD EXAMPLES
static void set value(void * bar, int32 t v)
    lv_bar_set_value(bar, v, LV_ANIM_OFF);
static void event_cb(lv_event_t * e)
    lv_obj_draw_part_dsc_t * dsc = lv_event_get_draw_part_dsc(e);
    if(dsc->part != LV_PART_INDICATOR) return;
    lv_obj_t * obj = lv_event_get_target(e);
    lv_draw_label_dsc_t label_dsc;
    lv_draw_label_dsc_init(&label_dsc);
    label_dsc.font = LV_FONT_DEFAULT;
    char buf[8];
    lv_snprintf(buf, sizeof(buf), "%d", (int)lv_bar_get_value(obj));
    lv_point_t txt_size;
    lv_txt_get_size(&txt_size, buf, label_dsc.font, label_dsc.letter_space, label_dsc.
→line_space, LV_COORD_MAX,
                    label_dsc.flag);
   lv_area_t txt_area;
    /*If the indicator is long enough put the text inside on the right*/
    if(lv_area_get_width(dsc->draw_area) > txt_size.x + 20) {
        txt_area.x2 = dsc->draw_area->x2 - 5;
        txt_area.x1 = txt_area.x2 - txt_size.x + 1;
        label dsc.color = lv color white();
   /*If the indicator is still short put the text out of it on the right*/
   else {
        txt_area.x1 = dsc->draw_area->x2 + 5;
        txt_area.x2 = txt_area.x1 + txt_size.x - 1;
        label_dsc.color = lv_color_black();
    }
    txt_area.y1 = dsc->draw_area->y1 + (lv_area_get_height(dsc->draw_area) - txt_size.
y) / 2;
   txt_area.y2 = txt_area.y1 + txt_size.y - 1;
    lv draw label(dsc->draw ctx, &label dsc, &txt area, buf, NULL);
}
* Custom drawer on the bar to display the current value
void lv_example_bar_6(void)
    lv_obj_t * bar = lv_bar_create(lv_scr_act());
    lv_obj_add_event_cb(bar, event_cb, LV_EVENT_DRAW_PART_END, NULL);
```

(continues on next page)

```
lv_obj_set_size(bar, 200, 20);
lv_obj_center(bar);

lv_anim_t a;
lv_anim_init(&a);
lv_anim_set_var(&a, bar);
lv_anim_set_values(&a, 0, 100);
lv_anim_set_exec_cb(&a, set_value);
lv_anim_set_time(&a, 2000);
lv_anim_set_time(&a, 2000);
lv_anim_set_playback_time(&a, 2000);
lv_anim_set_repeat_count(&a, LV_ANIM_REPEAT_INFINITE);
lv_anim_start(&a);
}
#endif
```

```
def set value(bar, v):
   bar.set value(v, lv.ANIM.OFF)
def event cb(e):
   dsc = lv.obj_draw_part_dsc_t.__cast__(e.get_param())
   if dsc.part != lv.PART.INDICATOR:
       return
   obj= e.get target()
   label dsc = lv.draw label dsc t()
   label dsc.init()
   # label dsc.font = LV FONT DEFAULT;
   value txt = str(obj.get value())
   txt size = lv.point t()
txt area = lv.area t()
   # If the indicator is long enough put the text inside on the right
   if dsc.draw_area.get_width() > txt_size.x + 20:
       txt area.x2 = dsc.draw_area.x2 - 5
       txt area.x1 = txt area.x2 - txt size.x + 1
       label dsc.color = lv.color white()
   # If the indicator is still short put the text out of it on the right*/
   else:
       txt area.x1 = dsc.draw area.x2 + 5
       txt_area.x2 = txt_area.x1 + txt_size.x - 1
       label dsc.color = lv.color black()
   txt area.y1 = dsc.draw area.y1 + (dsc.draw area.get height() - txt size.y) // 2
   txt area.y2 = txt area.y1 + txt size.y - 1
   dsc.draw ctx.label(label dsc, txt area, value txt, None)
 Custom drawer on the bar to display the current value
```

(continues on next page)

```
bar = lv.bar(lv.scr_act())
bar.add_event_cb(event_cb, lv.EVENT.DRAW_PART_END, None)
bar.set_size(200, 20)
bar.center()

a = lv.anim_t()
a.init()
a.set_var(bar)
a.set_values(0, 100)
a.set_values(0, 100)
a.set_custom_exec_cb(lambda a,val: set_value(bar,val))
a.set_time(2000)
a.set_playback_time(2000)
a.set_repeat_count(lv.ANIM_REPEAT.INFINITE)
lv.anim_t.start(a)
```

2.7.4 Button

Simple Buttons

```
#include "../../lv examples.h"
#if LV USE BTN && LV BUILD EXAMPLES
static void event handler(lv event t * e)
    lv_event_code_t code = lv_event_get_code(e);
    if(code == LV EVENT CLICKED) {
        LV_LOG_USER("Clicked");
    }
   else if(code == LV_EVENT_VALUE_CHANGED) {
        LV_LOG_USER("Toggled");
    }
}
void lv_example_btn_1(void)
    lv_obj_t * label;
    lv obj t * btn1 = lv btn create(lv scr act());
    lv_obj_add_event_cb(btn1, event_handler, LV_EVENT_ALL, NULL);
    lv_obj_align(btn1, LV_ALIGN_CENTER, 0, -40);
   label = lv_label_create(btn1);
    lv label set text(label, "Button");
   lv_obj_center(label);
   lv obj t * btn2 = lv btn create(lv scr act());
    lv obj add event cb(btn2, event handler, LV EVENT ALL, NULL);
    lv_obj_align(btn2, LV_ALIGN_CENTER, 0, 40);
    lv_obj_add_flag(btn2, LV_OBJ_FLAG_CHECKABLE);
    lv obj set height(btn2, LV SIZE CONTENT);
```

(continues on next page)

```
label = lv_label_create(btn2);
    lv_label_set_text(label, "Toggle");
    lv_obj_center(label);
}
#endif
```

```
def event_handler(evt):
    code = evt.get code()
   if code == lv.EVENT.CLICKED:
            print("Clicked event seen")
    elif code == lv.EVENT.VALUE_CHANGED:
        print("Value changed seen")
# create a simple button
btn1 = lv.btn(lv.scr act())
# attach the callback
btn1.add_event_cb(event_handler,lv.EVENT.ALL, None)
btn1.align(lv.ALIGN.CENTER, 0, -40)
label=lv.label(btn1)
label.set_text("Button")
# create a toggle button
btn2 = lv.btn(lv.scr_act())
# attach the callback
#btn2.add event cb(event handler,lv.EVENT.VALUE CHANGED,None)
btn2.add_event_cb(event_handler,lv.EVENT.ALL, None)
btn2.align(lv.ALIGN.CENTER,0,40)
btn2.add_flag(lv.obj.FLAG.CHECKABLE)
btn2.set height(lv.SIZE.CONTENT)
label=lv.label(btn2)
label.set_text("Toggle")
label.center()
```

Styling buttons

```
#include "../../lv_examples.h"
#if LV_USE_BTN && LV_BUILD_EXAMPLES

/**
    * Style a button from scratch
    */
void lv_example_btn_2(void)
{
        /*Init the style for the default state*/
        static lv_style_t style;
        lv_style_init(&style);
        lv_style_set_radius(&style, 3);
```

(continues on next page)

```
lv style set bg opa(&style, LV OPA 100);
    lv_style_set_bg_color(&style, lv_palette_main(LV_PALETTE_BLUE));
    lv_style_set_bg_grad_color(&style, lv_palette_darken(LV_PALETTE_BLUE, 2));
    lv style set bg grad dir(&style, LV GRAD DIR VER);
    lv style set border opa(&style, LV OPA 40);
    lv style set border width(&style, 2);
    lv_style_set_border_color(&style, lv_palette_main(LV_PALETTE_GREY));
    lv_style_set_shadow_width(&style, 8);
    lv_style_set_shadow_color(&style, lv_palette_main(LV_PALETTE_GREY));
    lv style set shadow ofs y(&style, 8);
    lv style set outline opa(&style, LV OPA COVER);
    lv_style_set_outline_color(&style, lv_palette_main(LV_PALETTE_BLUE));
    lv style set text color(&style, lv color white());
    lv_style_set_pad_all(&style, 10);
   /*Init the pressed style*/
    static lv_style_t style_pr;
    lv_style_init(&style_pr);
   /*Add a large outline when pressed*/
    lv style set outline width(&style pr, 30);
    lv style set outline opa(&style pr, LV OPA TRANSP);
    lv style set translate y(&style pr, 5);
    lv style set shadow ofs y(&style pr, 3);
    lv style set bg color(&style pr, lv palette darken(LV PALETTE BLUE, 2));
    lv_style_set_bg_grad_color(&style_pr, lv_palette_darken(LV_PALETTE_BLUE, 4));
    /*Add a transition to the outline*/
    static lv style transition dsc t trans;
    static lv_style_prop_t props[] = {LV_STYLE_OUTLINE_WIDTH, LV_STYLE_OUTLINE_OPA, 0}
    lv style transition dsc init(&trans, props, lv anim path linear, 300, 0, NULL);
   lv style set transition(&style pr, &trans);
    lv obj t * btn1 = lv btn create(lv scr act());
    lv_obj_remove_style_all(btn1);
                                                            /*Remove the style coming.
→ from the theme*/
    lv obj add style(btn1, &style, 0);
    lv_obj_add_style(btn1, &style_pr, LV_STATE_PRESSED);
    lv obj set size(btn1, LV SIZE CONTENT, LV SIZE CONTENT);
    lv obj center(btn1);
    lv obj t * label = lv label create(btn1);
    lv label set text(label, "Button");
    lv obj center(label);
#endif
```

```
# Style a button from scratch
# Init the style for the default state
style = lv.style t()
style.init()
style.set radius(3)
style.set_bg_opa(lv.OPA.COVER)
style.set bg color(lv.palette main(lv.PALETTE.BLUE))
style.set bg grad color(lv.palette darken(lv.PALETTE.BLUE, 2))
style.set_bg_grad_dir(lv.GRAD_DIR.VER)
style.set_border_opa(lv.OPA._40)
style.set_border_width(2)
style.set border color(lv.palette main(lv.PALETTE.GREY))
style.set shadow width(8)
style.set shadow color(lv.palette main(lv.PALETTE.GREY))
style.set_shadow_ofs_y(8)
style.set_outline_opa(lv.OPA.COVER)
style.set_outline_color(lv.palette_main(lv.PALETTE.BLUE))
style.set_text_color(lv.color_white())
style.set_pad_all(10)
# Init the pressed style
style_pr = lv.style_t()
style_pr.init()
# Add a large outline when pressed
style pr.set outline width(30)
style_pr.set_outline_opa(lv.OPA.TRANSP)
style_pr.set_translate_y(5)
style_pr.set_shadow_ofs_y(3)
style_pr.set_bg_color(lv.palette_darken(lv.PALETTE.BLUE, 2))
style pr.set bg grad color(lv.palette darken(lv.PALETTE.BLUE, 4))
# Add a transition to the outline
trans = lv.style_transition_dsc_t()
props = [lv.STYLE.OUTLINE_WIDTH, lv.STYLE.OUTLINE_OPA, 0]
trans.init(props, lv.anim_t.path_linear, 300, 0, None)
style_pr.set_transition(trans)
btn1 = lv.btn(lv.scr act())
btn1.remove_style_all()
                                                 # Remove the style coming from the
→theme
btn1.add_style(style, 0)
btn1.add style(style pr, lv.STATE.PRESSED)
btn1.set_size(lv.SIZE.CONTENT, lv.SIZE.CONTENT)
btn1.center()
```

(continues on next page)

```
label = lv.label(btn1)
label.set_text("Button")
label.center()
```

Gummy button

```
#include "../../lv examples.h"
#if LV BUILD EXAMPLES && LV USE BTN
* Create a style transition on a button to act like a gum when clicked
void lv example btn 3(void)
    /*Properties to transition*/
    static lv stvle prop t props[] = {
        LV STYLE TRANSFORM WIDTH, LV STYLE TRANSFORM HEIGHT, LV STYLE TEXT LETTER
→SPACE, 0
   };
    /*Transition descriptor when going back to the default state.
    *Add some delay to be sure the press transition is visible even if the press was...
→very short*/
    static lv_style_transition_dsc_t transition_dsc_def;
    lv style transition dsc init(&transition dsc def, props, lv anim path overshoot,
→250, 100, NULL);
   /*Transition descriptor when going to pressed state.
     *No delay, go to presses state immediately*/
    static lv style transition dsc t transition dsc pr;
    lv style transition dsc init(&transition dsc pr, props, lv anim path ease in out,...
\rightarrow250, 0, NULL);
    /*Add only the new transition to he default state*/
    static lv style t style def;
    lv_style_init(&style def);
    lv_style_set_transition(&style_def, &transition_dsc def);
   /*Add the transition and some transformation to the presses state.*/
    static lv style t style pr;
    lv style init(&style pr);
    lv_style_set_transform_width(&style_pr, 10);
    lv style set transform height(&style pr, -10);
    lv style set text letter space(&style pr, 10);
    lv_style_set_transition(&style_pr, &transition_dsc_pr);
    lv_obj_t * btn1 = lv_btn_create(lv_scr_act());
    lv_obj_align(btn1, LV_ALIGN_CENTER, 0, -80);
    lv_obj_add_style(btn1, &style_pr, LV_STATE_PRESSED);
    lv_obj_add_style(btn1, &style_def, 0);
    lv_obj_t * label = lv_label_create(btn1);
    lv_label_set_text(label, "Gum");
```

(continues on next page)

#endif

```
# Create a style transition on a button to act like a gum when clicked
# Properties to transition
props = [lv.STYLE.TRANSFORM WIDTH, lv.STYLE.TRANSFORM HEIGHT, lv.STYLE.TEXT LETTER
→SPACE, 0]
# Transition descriptor when going back to the default state.
# Add some delay to be sure the press transition is visible even if the press was,
→verv short*/
transition_dsc_def = lv.style_transition_dsc_t()
transition dsc def.init(props, lv.anim t.path overshoot, 250, 100, None)
# Transition descriptor when going to pressed state.
# No delay, go to pressed state immediately
transition dsc pr = lv.style transition dsc t()
transition_dsc_pr.init(props, lv.anim_t.path_ease_in_out, 250, 0, None)
# Add only the new transition to the default state
style def = lv.style t()
style def.init()
style_def.set_transition(transition_dsc_def)
# Add the transition and some transformation to the presses state.
style pr = lv.style t()
style pr.init()
style pr.set transform width(10)
style pr.set transform height(-10)
style pr.set text letter space(10)
style pr.set transition(transition dsc pr)
btn1 = lv.btn(lv.scr act())
btn1.align(lv.ALIGN.CENTER, 0, -80)
btn1.add style(style pr, lv.STATE.PRESSED)
btn1.add style(style def, 0)
label = lv.label(btn1)
label.set text("Gum")
```

2.7.5 Button matrix

Simple Button matrix

```
#include "../../lv_examples.h"
#if LV_USE_BTNMATRIX && LV_BUILD_EXAMPLES

static void event_handler(lv_event_t * e)
{
    lv_event_code_t code = lv_event_get_code(e);
    lv_obj_t * obj = lv_event_get_target(e);
```

(continues on next page)

```
if(code == LV EVENT VALUE CHANGED) {
       uint32 t id = lv btnmatrix get selected btn(obj);
       const char * txt = lv_btnmatrix_get_btn_text(obj, id);
       LV LOG USER("%s was pressed\n", txt);
   }
}
};
void lv example btnmatrix 1(void)
   lv_obj_t * btnm1 = lv_btnmatrix_create(lv_scr_act());
   lv_btnmatrix_set_map(btnm1, btnm_map);
   lv btnmatrix set btn width(btnm1, 10, 2);
                                          /*Make "Action1" twice as wide.
→as "Action2"*/
   lv btnmatrix set btn ctrl(btnm1, 10, LV BTNMATRIX CTRL CHECKABLE);
   lv btnmatrix set btn ctrl(btnm1, 11, LV BTNMATRIX CTRL CHECKED);
   lv obj align(btnm1, LV ALIGN CENTER, 0, 0);
   lv_obj_add_event_cb(btnm1, event_handler, LV_EVENT_ALL, NULL);
}
#endif
```

```
def event handler(evt):
    code = evt.get code()
    obj = evt.get target()
    if code == lv.EVENT.VALUE CHANGED :
         id = obj.get selected btn()
         txt = obj.get btn text(id)
         print("%s was pressed"%txt)
btnm_map = ["1", "2", "3", "4", "5", "\n", 
"6", "7", "8", "9", "0", "\n", 
"Action1", "Action2", ""]
btnm1 = lv.btnmatrix(lv.scr act())
btnml.set map(btnm map)
btnml.set btn width(10, 2)
                                    # Make "Action1" twice as wide as "Action2"
btnm1.set btn ctrl(10, lv.btnmatrix.CTRL.CHECKABLE)
btnm1.set_btn_ctrl(11, lv.btnmatrix.CTRL.CHECKED)
btnm1.align(lv.ALIGN.CENTER, 0, 0)
btnm1.add event cb(event handler, lv.EVENT.ALL, None)
#endif
```

Custom buttons

```
#include "../../lv_examples.h"
#if LV USE BTNMATRIX && LV BUILD EXAMPLES
static void event cb(lv event t * e)
    lv_event_code_t code = lv_event_get_code(e);
    lv_obj_t * obj = lv_event_get_target(e);
    if(code == LV_EVENT_DRAW_PART_BEGIN) {
        lv_obj_draw_part_dsc_t * dsc = lv_event_get_draw_part_dsc(e);
        /*When the button matrix draws the buttons...*/
        if(dsc->class_p == &lv_btnmatrix_class && dsc->type == LV_BTNMATRIX_DRAW_PART_
→BTN) {
            /*Change the draw descriptor of the 2nd button*/
            if(dsc->id == 1) {
                dsc->rect_dsc->radius = 0;
                if(lv btnmatrix get selected btn(obj) == dsc->id) dsc->rect dsc->bg

¬color = lv_palette_darken(LV_PALETTE_BLUE, 3);
                else dsc->rect_dsc->bg_color = lv_palette_main(LV_PALETTE_BLUE);
                dsc->rect_dsc->shadow_width = 6;
                dsc->rect dsc->shadow ofs x = 3;
                dsc->rect dsc->shadow ofs y = 3;
                dsc->label_dsc->color = lv_color_white();
            }
            /*Change the draw descriptor of the 3rd button*/
            else if(dsc->id == 2) {
                dsc->rect dsc->radius = LV RADIUS CIRCLE;
                if(lv_btnmatrix_get_selected_btn(obj) == dsc->id) dsc->rect dsc->bg

¬color = lv_palette_darken(LV_PALETTE_RED, 3);
                else dsc->rect_dsc->bg_color = lv_palette_main(LV_PALETTE_RED);
                dsc->label dsc->color = lv color white();
            else if(dsc->id == 3) {
                dsc->label dsc->opa = LV OPA TRANSP; /*Hide the text if any*/
            }
        }
    if(code == LV EVENT DRAW PART END) {
        lv obj draw part dsc t * dsc = lv event get draw part dsc(e);
        /*When the button matrix draws the buttons...*/
        if(dsc->class_p == &lv_btnmatrix_class && dsc->type == LV_BTNMATRIX_DRAW_PART_
→BTN) {
            /*Add custom content to the 4th button when the button itself was drawn*/
            if(dsc->id == 3) {
                LV IMG DECLARE(img star);
                lv_img_header_t header;
                lv_res_t res = lv_img_decoder_get_info(&img_star, &header);
                if(res != LV_RES_OK) return;
                lv area t a;
                a.x1 = dsc->draw area->x1 + (lv area get width(dsc->draw area) -...
→header.w) / 2;
                                                                          (continues on next page)
```

```
a.x2 = a.x1 + header.w - 1;
                a.y1 = dsc->draw_area->y1 + (lv_area_get_height(dsc->draw_area) -_
→header.h) / 2;
                a.y2 = a.y1 + header.h - 1;
                lv_draw_img_dsc_t img_draw_dsc;
                lv draw img dsc init(&img draw dsc);
                img_draw_dsc.recolor = lv_color_black();
                if(lv_btnmatrix_get_selected_btn(obj) == dsc->id) img_draw_dsc.
→recolor_opa = LV_OPA_30;
                lv_draw_img(dsc->draw_ctx, &img_draw_dsc, &a, &img_star);
            }
        }
    }
}
* Add custom drawer to the button matrix to customize buttons one by one
void lv example btnmatrix 2(void)
    lv_obj_t * btnm = lv_btnmatrix_create(lv_scr_act());
    lv_obj_add_event_cb(btnm, event_cb, LV_EVENT_ALL, NULL);
    lv obj center(btnm);
}
#endif
```

```
from imagetools import get png info, open png
# Register PNG image decoder
decoder = lv.img.decoder create()
decoder.info_cb = get_png_info
decoder.open cb = open png
# Create an image from the png file
try:
    with open('../../assets/img_star.png','rb') as f:
        png data = f.read()
except:
    print("Could not find star.png")
    sys.exit()
img star argb = lv.img dsc t({
  data size': len(png data),
  'data': png data
})
def event cb(e):
    code = e.get_code()
   obj = e.get_target()
   dsc = lv.obj_draw_part_dsc_t.__cast__(e.get_param())
    if code == lv.EVENT.DRAW PART BEGIN:
        # Change the draw descriptor the 2nd button
        if dsc.id == 1:
```

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```
dsc.rect dsc.radius = 0
            if obj.get_selected_btn() == dsc.id:
                dsc.rect_dsc.bg_color = lv.palette_darken(lv.PALETTE.GREY, 3)
            else:
                dsc.rect_dsc.bg_color = lv.palette_main(lv.PALETTE.BLUE)
            dsc.rect dsc.shadow width = 6
            dsc.rect_dsc.shadow_ofs_x = 3
            dsc.rect_dsc.shadow_ofs_y = 3
            dsc.label_dsc.color = lv.color_white()
        # Change the draw descriptor the 3rd button
        elif dsc.id == 2:
            dsc.rect dsc.radius = lv.RADIUS.CIRCLE
            if obj.get_selected_btn() == dsc.id:
                dsc.rect_dsc.bg_color = lv.palette_darken(lv.PALETTE.RED, 3)
            else:
                dsc.rect_dsc.bg_color = lv.palette_main(lv.PALETTE.RED)
                dsc.label dsc.color = lv.color white()
        elif dsc.id == 3:
            dsc.label dsc.opa = lv.OPA.TRANSP # Hide the text if any
    if code == lv.EVENT.DRAW PART END:
        # Add custom content to the 4th button when the button itself was drawn
        if dsc.id == 3:
            # LV IMG DECLARE(img star)
            header = lv.img header t()
            res = lv.img.decoder_get_info(img_star_argb, header)
            if res != lv.RES.OK:
                print("error when getting image header")
                return
            else:
                a = lv.area t()
                a.x1 = dsc.draw area.x1 + (dsc.draw area.get width() - header.w) // 2
                a.x2 = a.x1 + header.w - 1
                a.y1 = dsc.draw area.y1 + (dsc.draw area.get height() - header.h) // 2
                a.y2 = a.y1 + header.h - 1
                img draw dsc = lv.draw img dsc t()
                img draw dsc.init()
                img draw dsc.recolor = lv.color black()
                if obj.get selected btn() == dsc.id:
                    img draw dsc.recolor opa = lv.0PA. 30
                dsc.draw ctx.img(img draw dsc, a, img star argb)
# Add custom drawer to the button matrix to c
btnm = lv.btnmatrix(lv.scr act())
btnm.add_event_cb(event_cb, lv.EVENT.ALL, None)
btnm.center()
```

Pagination

```
#include "../../lv_examples.h"
#if LV USE BTNMATRIX && LV BUILD EXAMPLES
static void event cb(lv event t * e)
    lv_obj_t * obj = lv_event_get_target(e);
    uint32 t id = lv btnmatrix get selected btn(obj);
    bool prev = id == 0 ? true : false;
    bool next = id == 6 ? true : false;
    if(prev || next) {
        /*Find the checked button*/
        uint32 t i;
        for(i = 1; i < 7; i++) {
            if(lv_btnmatrix_has_btn_ctrl(obj, i, LV_BTNMATRIX_CTRL_CHECKED)) break;
        if(prev && i > 1) i--;
        else if(next && i < 5) i++;
        lv_btnmatrix_set_btn_ctrl(obj, i, LV_BTNMATRIX_CTRL_CHECKED);
    }
}
* Make a button group (pagination)
void lv_example_btnmatrix_3(void)
    static lv_style_t style_bg;
    lv_style_init(&style_bg);
    lv_style_set_pad_all(&style_bg, 0);
    lv_style_set_pad_gap(&style_bg, 0);
    lv style set clip corner(&style bg, true);
    lv_style_set_radius(&style_bg, LV_RADIUS_CIRCLE);
    lv_style_set_border_width(&style_bg, 0);
    static lv_style_t style_btn;
    lv_style_init(&style_btn);
    lv_style_set_radius(&style_btn, 0);
    lv_style_set_border_width(&style_btn, 1);
    lv_style_set_border_opa(&style_btn, LV_OPA_50);
    lv_style_set_border_color(&style_btn, lv_palette_main(LV_PALETTE_GREY));
    lv_style_set_border_side(&style_btn, LV_BORDER_SIDE_INTERNAL);
    lv_style_set_radius(&style_btn, 0);
    static const char * map[] = {LV SYMBOL LEFT, "1", "2", "3", "4", "5", LV SYMBOL
→RIGHT, ""};
    lv_obj_t * btnm = lv_btnmatrix_create(lv_scr_act());
    lv_btnmatrix_set_map(btnm, map);
    lv_obj_add_style(btnm, &style_bg, 0);
    lv_obj_add_style(btnm, &style_btn, LV_PART_ITEMS);
    lv_obj_add_event_cb(btnm, event_cb, LV_EVENT_VALUE_CHANGED, NULL);
    lv_obj_set_size(btnm, 225, 35);
```

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```
/*Allow selecting on one number at time*/
lv_btnmatrix_set_btn_ctrl_all(btnm, LV_BTNMATRIX_CTRL_CHECKABLE);
lv_btnmatrix_clear_btn_ctrl(btnm, 0, LV_BTNMATRIX_CTRL_CHECKABLE);
lv_btnmatrix_clear_btn_ctrl(btnm, 6, LV_BTNMATRIX_CTRL_CHECKABLE);
lv_btnmatrix_set_one_checked(btnm, true);
lv_btnmatrix_set_btn_ctrl(btnm, 1, LV_BTNMATRIX_CTRL_CHECKED);
lv_obj_center(btnm);
}
#endif
```

```
def event cb(e):
    obi = e.get target()
    id = obj.get_selected_btn()
    if id == 0:
        prev = True
    else:
        prev = False
    if id == 6:
        next = True
    else:
        next = False
    if prev or next:
        # Find the checked butto
        for i in range(7):
            if obj.has btn ctrl(i, lv.btnmatrix.CTRL.CHECKED):
                break
        if prev and i > 1:
            i-=1
        elif next and i < 5:</pre>
            i+=1
        obj.set_btn_ctrl(i, lv.btnmatrix.CTRL.CHECKED)
# Make a button group
style bg = lv.style t()
style bg.init()
style bg.set pad all(0)
style bg.set pad gap(0)
style_bg.set_clip_corner(True)
style bg.set radius(lv.RADIUS.CIRCLE)
style bg.set border width(0)
style_btn = lv.style_t()
style btn.init()
style_btn.set_radius(0)
style btn.set border width(1)
style btn.set border opa(lv.OPA. 50)
style btn.set border color(lv.palette main(lv.PALETTE.GREY))
```

(continues on next page)

```
style btn.set border side(lv.BORDER SIDE.INTERNAL)
style btn.set radius(0)
map = [lv.SYMBOL.LEFT, "1", "2", "3", "4", "5", lv.SYMBOL.RIGHT, ""]
btnm = lv.btnmatrix(lv.scr_act())
btnm.set_map(map)
btnm.add_style(style_bg, 0)
btnm.add_style(style_btn, lv.PART.ITEMS)
btnm.add_event_cb(event_cb, lv.EVENT.VALUE_CHANGED, None)
btnm.set_size(225, 35)
# Allow selecting on one number at time
btnm.set btn ctrl all(lv.btnmatrix.CTRL.CHECKABLE)
btnm.clear_btn_ctrl(0, lv.btnmatrix.CTRL.CHECKABLE)
btnm.clear_btn_ctrl(6, lv.btnmatrix.CTRL.CHECKABLE)
btnm.set one checked(True)
btnm.set_btn_ctrl(1, lv.btnmatrix.CTRL.CHECKED)
btnm.center()
```

2.7.6 Calendar

Calendar with header

```
#include "../../lv examples.h"
#if LV USE CALENDAR && LV BUILD EXAMPLES
static void event_handler(lv_event_t * e)
    lv event code t code = lv event get code(e);
    lv_obj_t * obj = lv_event_get_current_target(e);
    if(code == LV EVENT VALUE CHANGED) {
        lv_calendar_date_t date;
        if(lv_calendar_get_pressed_date(obj, &date)) {
            LV_LOG_USER("Clicked date: %02d.%02d.%d", date.day, date.month, date.
→year);
    }
}
void lv_example_calendar_1(void)
    lv_obj_t * calendar = lv_calendar_create(lv_scr_act());
    lv obj set size(calendar, 185, 185);
    lv obj align(calendar, LV ALIGN CENTER, 0, 27);
    lv obj add event cb(calendar, event handler, LV EVENT ALL, NULL);
    lv_calendar_set_today_date(calendar, 2021, 02, 23);
    lv calendar set showed date(calendar, 2021, 02);
```

(continues on next page)

```
/*Highlight a few days*/
    static lv calendar date t highlighted days[3];
                                                        /*Only its pointer will be...
→saved so should be static*/
    highlighted_days[0].year = 2021;
    highlighted days[0].month = 02;
    highlighted_days[0].day = 6;
    highlighted days[1].year = 2021;
    highlighted_days[1].month = 02;
    highlighted_days[1].day = 11;
    highlighted days[2].year = 2022;
    highlighted days[2].month = 02;
   highlighted days[2].day = 22;
    ly calendar set highlighted dates(calendar, highlighted days, 3);
#if LV USE CALENDAR HEADER DROPDOWN
    lv calendar header dropdown create(calendar);
#elif LV USE CALENDAR HEADER ARROW
    lv calendar header arrow create(calendar);
#endif
    lv calendar set showed date(calendar, 2021, 10);
#endif
```

```
def event handler(evt):
    code = evt.get code()
    if code == lv.EVENT.VALUE CHANGED:
         source = evt.get current target()
         date = lv.calendar date \overline{t}()
         if source.get_pressed_date(date) == lv.RES.OK:
              calendar.set today date(date.year, date.month, date.day)
              print("Clicked date: %02d.%02d.%02d"%(date.day, date.month, date.year))
calendar = lv.calendar(lv.scr act())
calendar.set_size(200, 200)
calendar.align(lv.ALIGN.CENTER, 0, 20)
calendar.add event cb(event handler, lv.EVENT.ALL, None)
calendar.set today date(2021, 02, 23)
calendar.set showed date(2021, 02)
# Highlight a few days
highlighted_days=[
    lv.calendar_date_t({'year':2021, 'month':2, 'day':6}),
lv.calendar_date_t({'year':2021, 'month':2, 'day':11}),
lv.calendar_date_t({'year':2021, 'month':2, 'day':22})
calendar.set_highlighted_dates(highlighted_days, len(highlighted_days))
lv.calendar_header_dropdown(calendar)
```

2.7.7 Canvas

Drawing on the Canvas and rotate

```
#include "../../lv examples.h"
#if LV USE CANVAS && LV BUILD EXAMPLES
#define CANVAS_WIDTH 200
#define CANVAS HEIGHT 150
void lv example canvas 1(void)
    lv_draw_rect_dsc_t rect_dsc;
    lv_draw_rect_dsc_init(&rect_dsc);
    rect_dsc.radius = 10;
    rect dsc.bg opa = LV OPA COVER;
    rect dsc.bg grad.dir = LV GRAD DIR HOR;
    rect_dsc.bg_grad.stops[0].color = lv_palette_main(LV_PALETTE RED);
    rect dsc.bg grad.stops[1].color = lv palette main(LV PALETTE BLUE);
    rect_dsc.border_width = 2;
    rect_dsc.border_opa = LV_OPA_90;
    rect_dsc.border_color = \bar{lv_color_white();}
    rect_dsc.shadow_width = 5;
    rect dsc.shadow ofs x = 5;
    rect_dsc.shadow_ofs_y = 5;
    lv_draw_label_dsc_t label_dsc;
    lv_draw_label_dsc_init(&label_dsc);
    label dsc.color = lv palette main(LV PALETTE ORANGE);
    static lv_color_t cbuf[LV_CANVAS_BUF_SIZE_TRUE_COLOR(CANVAS_WIDTH, CANVAS_
→HEIGHT)];
    lv_obj_t * canvas = lv_canvas_create(lv_scr_act());
    lv canvas set buffer(canvas, cbuf, CANVAS WIDTH, CANVAS HEIGHT, LV IMG CF TRUE
COLOR);
    lv obj center(canvas);
    lv_canvas_fill_bg(canvas, lv_palette_lighten(LV_PALETTE_GREY, 3), LV_OPA_COVER);
    lv canvas draw rect(canvas, 70, 60, 100, 70, &rect dsc);
    lv canvas draw text(canvas, 40, 20, 100, &label dsc, "Some text on text canvas");
   /*Test the rotation. It requires another buffer where the original image is...
→stored.
    *So copy the current image to buffer and rotate it to the canvas*/
    static lv_color_t cbuf_tmp[CANVAS_WIDTH * CANVAS_HEIGHT];
   memcpy(cbuf_tmp, cbuf, sizeof(cbuf_tmp));
    lv_img_dsc_t img;
    img.data = (void *)cbuf tmp;
    img.header.cf = LV IMG CF TRUE COLOR;
    img.header.w = CANVAS WIDTH;
    img.header.h = CANVAS_HEIGHT;
    lv canvas fill bg(canvas, lv palette lighten(LV PALETTE GREY, 3), LV OPA COVER);
    lv_canvas_transform(canvas, &img, 120, LV_IMG_ZOOM_NONE, 0, 0, CANVAS_WIDTH / 2,...
→CANVAS HEIGHT / 2, true);
```

(continues on next page)

```
}
#endif
```

```
CANVAS WIDTH = 200
CANVAS HEIGHT = 150
\overline{LV} IMG \overline{Z}00M NONE = 256
rect dsc = lv.draw rect dsc t()
rect_dsc.init()
rect_dsc.radius = 10
rect_dsc.bg_opa = lv.OPA.COVER
rect_dsc.bg_grad.dir = lv.GRAD_DIR.HOR
rect dsc.bg grad.stops[0].color = lv.palette main(lv.PALETTE.RED)
rect dsc.bq grad.stops[1].color = lv.palette main(lv.PALETTE.BLUE)
rect dsc.border width = 2
rect dsc.border opa = lv.OPA. 90
rect_dsc.border_color = lv.color_white()
rect dsc.shadow width = 5
rect dsc.shadow ofs x = 5
rect dsc.shadow ofs y = 5
label_dsc = lv.draw_label_dsc_t()
label_dsc.init()
label_dsc.color = lv.palette_main(lv.PALETTE.YELLOW)
cbuf = bytearray( CANVAS WIDTH * CANVAS HEIGHT * 4)
canvas = lv.canvas(lv.scr act())
canvas.set_buffer(cbuf, _CANVAS_WIDTH, _CANVAS_HEIGHT, lv.img.CF.TRUE_COLOR)
canvas.center()
canvas.fill bg(lv.palette lighten(lv.PALETTE.GREY, 3), lv.OPA.COVER)
canvas.draw rect(70, 60, 100, 70, rect dsc)
canvas.draw text(40, 20, 100, label dsc, "Some text on text canvas")
# Test the rotation. It requires another buffer where the original image is stored.
# So copy the current image to buffer and rotate it to the canvas
img = lv.img dsc t()
img.data = cbuf[:]
img.header.cf = lv.img.CF.TRUE COLOR
img.header.w = CANVAS WIDTH
img.header.h = CANVAS HEIGHT
canvas.fill bg(lv.palette lighten(lv.PALETTE.GREY, 3), lv.OPA.COVER)
canvas transform(img, 30, LV IMG ZOOM NONE, 0, 0, CANVAS WIDTH // 2, CANVAS HEIGHT /
\rightarrow/ 2, True)
```

Transparent Canvas with chroma keying

```
#include "../../lv examples.h"
#if LV USE CANVAS && LV BUILD EXAMPLES
#define CANVAS WIDTH 50
#define CANVAS_HEIGHT 50
* Create a transparent canvas with Chroma keying and indexed color format (palette).
void lv example canvas 2(void)
    /*Create a button to better see the transparency*/
   lv btn create(lv scr act());
    /*Create a buffer for the canvas*/
    static lv_color_t cbuf[LV_CANVAS_BUF_SIZE_INDEXED_1BIT(CANVAS_WIDTH, CANVAS_
→HEIGHT)];
    /*Create a canvas and initialize its palette*/
    lv obj t * canvas = lv canvas create(lv scr act());
    lv_canvas_set_buffer(canvas, cbuf, CANVAS_WIDTH, CANVAS_HEIGHT, LV_IMG_CF_INDEXED_
→1BIT):
    lv_canvas_set_palette(canvas, 0, LV COLOR CHROMA KEY);
    lv_canvas_set_palette(canvas, 1, lv_palette_main(LV_PALETTE_RED));
   /*Create colors with the indices of the palette*/
   lv color t c0;
   lv_color_t c1;
    c0.full = 0;
    c1.full = 1;
   /*Red background (There is no dedicated alpha channel in indexed images so LV OPA
→COVER is ignored)*/
   lv_canvas_fill_bg(canvas, c1, LV_OPA_COVER);
   /*Create hole on the canvas*/
   uint32 t x;
   uint32_t y;
    for(y = 10; y < 30; y++) {
        for(x = 5; x < 20; x++)  {
            lv_canvas_set_px_color(canvas, x, y, c0);
    }
#endif
```

```
CANVAS_WIDTH = 50
CANVAS_HEIGHT = 50
LV_COLOR_CHROMA_KEY = lv.color_hex(0x00ff00)

def LV_IMG_BUF_SIZE_ALPHA_1BIT(w, h):
    return int(((w / 8) + 1) * h)
```

(continues on next page)

```
def LV IMG BUF SIZE INDEXED 1BIT(w, h):
    return LV_IMG_BUF_SIZE_ALPHA_1BIT(w, h) + 4 * 2
def LV CANVAS BUF SIZE INDEXED 1BIT(w, h):
    return LV_IMG_BUF_SIZE_INDEXED_1BIT(w, h)
# Create a transparent canvas with Chroma keying and indexed color format (palette).
# Create a button to better see the transparency
btn=lv.btn(lv.scr_act())
# Create a buffer for the canvas
cbuf= bytearray(LV CANVAS BUF SIZE INDEXED 1BIT(CANVAS WIDTH, CANVAS HEIGHT))
# Create a canvas and initialize its palette
canvas = lv.canvas(lv.scr act())
canvas.set_buffer(cbuf, CANVAS_WIDTH, CANVAS_HEIGHT, lv.img.CF.INDEXED_1BIT)
canvas.set palette(0, LV COLOR CHROMA KEY)
canvas.set_palette(1, lv.palette_main(lv.PALETTE.RED))
# Create colors with the indices of the palette
c0 = lv.color t()
c1 = lv.color_t()
c0.full = 0
c1.full = 1
# Red background (There is no dedicated alpha channel in indexed images so LV OPA
→ COVER is ignored)
canvas.fill_bg(c1, lv.OPA.COVER)
# Create hole on the canvas
for y in range(10,30):
   for x in range(5,20):
        canvas.set_px(x, y, c0)
```

2.7.8 Chart

Line Chart

```
#include "../../lv_examples.h"
#if LV_USE_CHART && LV_BUILD_EXAMPLES

void lv_example_chart_1(void)
{
    /*Create a chart*/
    lv_obj_t * chart;
    chart = lv_chart_create(lv_scr_act());
    lv_obj_set_size(chart, 200, 150);
    lv_obj_center(chart);
    lv_chart_set_type(chart, LV_CHART_TYPE_LINE); /*Show lines and points too*/
```

(continues on next page)

```
/*Add two data series*/
    lv chart series t * ser1 = lv chart add series(chart, lv palette main(LV PALETTE

¬RED), LV_CHART_AXIS_PRIMARY_Y);
    lv_chart_series_t * ser2 = lv_chart_add_series(chart, lv_palette_main(LV_PALETTE_
→GREEN), LV_CHART_AXIS_SECONDARY_Y);
    /*Set the next points on 'ser1'*/
    lv_chart_set_next_value(chart, ser1, 10);
    lv chart set next value(chart, ser1, 10);
    lv chart set next value(chart, ser1, 10);
    lv chart set next value(chart, ser1, 30);
    lv_chart_set_next_value(chart, ser1, 70);
    lv_chart_set_next_value(chart, ser1, 90);
   /*Directly set points on 'ser2'*/
    ser2->y points[0] = 90;
    ser2->y points[1] = 70;
    ser2->y_points[2] = 65;
    ser2->y_points[3] = 65;
    ser2->y_points[4] = 65;
    ser2->y points[5] = 65;
    ser2->y points[6] = 65;
    ser2->y points[7] = 65;
    ser2->v points[8] = 65;
    ser2->y_points[9] = 65;
    lv chart refresh(chart); /*Required after direct set*/
}
#endif
```

```
# Create a chart
chart = lv.chart(lv.scr act())
chart.set size(200, 150)
chart.center()
chart.set type(lv.chart.TYPE.LINE) # Show lines and points too
# Add two data series
ser1 = chart.add series(lv.palette main(lv.PALETTE.RED), lv.chart.AXIS.PRIMARY Y)
ser2 = chart.add series(lv.palette main(lv.PALETTE.GREEN), lv.chart.AXIS.SECONDARY Y)
print(ser2)
# Set next points on ser1
chart.set next value(ser1,10)
chart.set next value(ser1,10)
chart.set_next_value(ser1,10)
chart.set_next_value(ser1,10)
chart.set_next_value(ser1,10)
chart.set_next_value(ser1,10)
chart.set_next_value(ser1,10)
chart.set next value(ser1,30)
chart.set next value(ser1,70)
chart.set next value(ser1,90)
                                                                           (continues on next page)
```

```
# Directly set points on 'ser2'
ser2.y_points = [90, 70, 65, 65, 65, 65, 65, 65, 65]
chart.refresh()  # Required after direct set
```

Faded area line chart with custom division lines

```
#include "../../lv examples.h"
#if LV USE CHART && LV DRAW COMPLEX && LV BUILD EXAMPLES
static lv_obj_t * chart1;
static lv chart series t * ser1;
static lv chart series t * ser2;
static void draw event cb(lv event t * e)
    lv_obj_t * obj = lv_event_get_target(e);
   /*Add the faded area before the lines are drawn*/
    lv obj draw part dsc t * dsc = lv event get draw part dsc(e);
    if(dsc->part == LV PART ITEMS) {
       if(!dsc->p1 || !dsc->p2) return;
        /*Add a line mask that keeps the area below the line*/
       lv_draw_mask_line_param_t line_mask_param;
       lv draw mask line points init(&line mask param, dsc->p1->x, dsc->p1->y, dsc->
\rightarrow p2->x, dsc->p2->y,
                                      LV DRAW MASK LINE SIDE BOTTOM);
       int16 t line mask id = lv draw mask add(&line mask param, NULL);
        /*Add a fade effect: transparent bottom covering top*/
       lv coord t h = lv obj get height(obj);
       lv draw mask fade param t fade mask param;
       lv_draw_mask_fade_init(&fade_mask_param, &obj->coords, LV_OPA_COVER, obj->
obi->coords.v2);
       int16_t fade_mask_id = lv_draw_mask_add(&fade_mask_param, NULL);
        /*Draw a rectangle that will be affected by the mask*/
       lv draw rect dsc t draw rect dsc;
       lv draw rect dsc init(&draw rect dsc);
        draw_rect_dsc.bg_opa = LV_OPA_20;
       draw rect dsc.bg color = dsc->line dsc->color;
       lv_area_t a;
       a.x1 = dsc->p1->x;
       a.x2 = dsc->p2->x - 1;
       a.y1 = LV_MIN(dsc->p1->y, dsc->p2->y);
       a.y2 = obj->coords.y2;
       lv_draw_rect(dsc->draw_ctx, &draw_rect_dsc, &a);
        /*Remove the masks*/
       lv_draw_mask_free_param(&line_mask_param);
       lv draw mask free param(&fade mask param);
```

(continues on next page)

```
lv draw mask remove id(line mask id);
        lv_draw_mask_remove_id(fade_mask_id);
    }
    /*Hook the division lines too*/
   else if(dsc->part == LV PART MAIN) {
        if(dsc->line_dsc == NULL || dsc->p1 == NULL || dsc->p2 == NULL) return;
        /*Vertical line*/
        if(dsc->p1->x == dsc->p2->x) {
            dsc->line_dsc->color = lv_palette_lighten(LV_PALETTE_GREY, 1);
            if(dsc->id == 3) {
                dsc->line_dsc->width = 2;
                dsc->line dsc->dash gap = 0;
                dsc->line dsc->dash width = 0;
            }
            else {
                dsc->line_dsc->width = 1;
                dsc->line_dsc->dash_gap = 6;
                dsc->line_dsc->dash_width = 6;
            }
        /*Horizontal line*/
        else {
            if(dsc->id == 2) {
                dsc->line dsc->width = 2;
                dsc->line dsc->dash gap = 0;
                dsc->line_dsc->dash_width = 0;
            }
            else {
                dsc->line_dsc->width = 2;
                dsc->line dsc->dash gap = 6;
                dsc->line_dsc->dash_width = 6;
            }
            if(dsc->id == 1 || dsc->id == 3) {
                dsc->line_dsc->color = lv_palette_main(LV_PALETTE_GREEN);
            else {
                dsc->line_dsc->color = lv_palette_lighten(LV_PALETTE_GREY, 1);
            }
       }
    }
}
static void add_data(lv_timer_t * timer)
    LV UNUSED(timer);
    static uint32 t cnt = 0;
    lv_chart_set_next_value(chart1, ser1, lv_rand(20, 90));
    if(cnt % 4 == 0) lv_chart_set_next_value(chart1, ser2, lv_rand(40, 60));
    cnt++;
}
 * Add a faded area effect to the line chart and make some division lines ticker
```

(continues on next page)

```
*/
void lv example chart 2(void)
    /*Create a chart1*/
    chart1 = lv chart create(lv scr act());
    lv_obj_set_size(chart1, 200, 150);
    lv obj center(chart1);
    lv_chart_set_type(chart1, LV_CHART_TYPE_LINE); /*Show lines and points too*/
   lv chart set div line count(chart1, 5, 7);
   lv obj add event cb(chart1, draw event cb, LV EVENT DRAW PART BEGIN, NULL);
   lv chart set update mode(chart1, LV CHART UPDATE MODE CIRCULAR);
   /*Add two data series*/
    ser1 = lv chart add series(chart1, lv palette main(LV PALETTE RED), LV CHART AXIS
→PRIMARY Y);
    ser2 = lv chart add series(chart1, lv palette main(LV PALETTE BLUE), LV CHART
→AXIS_SECONDARY_Y);
    uint32 t i;
    for(i = 0; i < 10; i++) {
        lv_chart_set_next_value(chart1, ser1, lv_rand(20, 90));
        lv_chart_set_next_value(chart1, ser2, lv_rand(30, 70));
    lv timer create(add data, 200, NULL);
}
#endif
```

```
def draw event cb(e):
   obj = e.get target()
    # Add the faded area before the lines are drawn
    dsc = lv.obj_draw_part_dsc_t.__cast__(e.get_param())
    if dsc.part != lv.PART.ITEMS:
        return
    if not dsc.p1 or not dsc.p2:
        return
    # Add a line mask that keeps the area below the line
    line mask param = lv.draw mask line param t()
    line mask param.points init(dsc.pl.x, dsc.pl.y, dsc.p2.x, dsc.p2.y, lv.DRAW MASK
→LINE_SIDE.BOTTOM)
    # line mask id = line mask param.draw mask add(None)
    line mask id = lv.draw mask add(line mask param, None)
    # Add a fade effect: transparent bottom covering top
    h = obj.get height()
    fade mask_param = lv.draw_mask_fade_param_t()
    coords = lv.area t()
    obj.get coords(coords)
    fade mask param.init(coords, lv.OPA.COVER, coords.y1 + h // 8, lv.OPA.TRANSP,
    fade mask id = lv.draw mask add(fade mask param, None)
```

(continues on next page)

```
# Draw a rectangle that will be affected by the mask
    draw_rect_dsc = lv.draw_rect_dsc_t()
    draw_rect_dsc.init()
    draw_rect_dsc.bg_opa = lv.0PA._20
   draw_rect_dsc.bg_color = dsc.line_dsc.color
   a = lv.area t()
    a.x1 = dsc.p1.x
    a.x2 = dsc.p2.x - 1
    a.y1 = min(dsc.p1.y, dsc.p2.y)
    coords = lv.area_t()
    obj.get coords(coords)
    a.y2 = coords.y2
   dsc.draw_ctx.rect(draw_rect_dsc, a)
    # Remove the masks
    lv.draw mask remove id(line mask id)
    lv.draw_mask_remove_id(fade_mask_id)
def add data(timer):
    # LV_UNUSED(timer);
    cnt = 0
    chart1.set_next_value(ser1, lv.rand(20, 90))
    if cnt % 4 == 0:
        chart1.set next value(ser2, lv.rand(40, 60))
    cnt +=1
# Add a faded area effect to the line chart
# Create a chart1
chart1 = lv.chart(lv.scr_act())
chart1.set size(200, 150)
chart1.center()
chart1.set type(lv.chart.TYPE.LINE) # Show lines and points too
chart1.add event cb(draw event cb, lv.EVENT.DRAW PART BEGIN, None)
chart1.set update mode(lv.chart.UPDATE MODE.CIRCULAR)
# Add two data series
ser1 = chart1.add series(lv.palette main(lv.PALETTE.RED), lv.chart.AXIS.PRIMARY Y)
ser2 = chart1.add series(lv.palette main(lv.PALETTE.BLUE), lv.chart.AXIS.SECONDARY Y)
for i in range(10):
    chart1.set_next_value(ser1, lv.rand(20, 90))
    chart1.set_next_value(ser2, lv.rand(30, 70))
timer = lv.timer create(add data, 200, None)
```

Axis ticks and labels with scrolling

```
#include "../../lv examples.h"
#if LV USE CHART && LV BUILD EXAMPLES
static void draw event cb(lv event t * e)
    lv_obj_draw_part_dsc_t * dsc = lv_event_get_draw_part_dsc(e);
    if(!lv obj draw part check type(dsc, &lv chart class, LV CHART DRAW PART TICK
→LABEL)) return;
    if(dsc->id == LV CHART AXIS PRIMARY X && dsc->text) {
        const char * month[] = \overline{\{}"Jan", "Febr", "March", "Apr", "May", "Jun", "July",
→"Aug", "Sept", "Oct", "Nov", "Dec"};
        lv snprintf(dsc->text, dsc->text length, "%s", month[dsc->value]);
}
* Add ticks and labels to the axis and demonstrate scrolling
void lv example chart 3(void)
    /*Create a chart*/
    lv_obj_t * chart;
    chart = lv_chart_create(lv_scr_act());
    lv_obj_set_size(chart, 200, 150);
    lv_obj_center(chart);
    lv_chart_set_type(chart, LV_CHART_TYPE_BAR);
    lv_chart_set_range(chart, LV_CHART_AXIS_PRIMARY_Y, 0, 100);
    lv_chart_set_range(chart, LV_CHART_AXIS_SECONDARY_Y, 0, 400);
    lv_chart_set_point_count(chart, 12);
    lv obj add event cb(chart, draw event cb, LV EVENT DRAW PART BEGIN, NULL);
    /*Add ticks and label to every axis*/
   lv_chart_set_axis_tick(chart, LV_CHART_AXIS_PRIMARY_X, 10, 5, 12, 3, true, 40);
    lv_chart_set_axis_tick(chart, LV_CHART_AXIS_PRIMARY_Y, 10, 5, 6, 2, true, 50);
    lv_chart_set_axis_tick(chart, LV_CHART_AXIS_SECONDARY_Y, 10, 5, 3, 4, true, 50);
    /*Zoom in a little in X*/
    lv_chart_set_zoom_x(chart, 800);
    /*Add two data series*/
    lv_chart_series_t * ser1 = lv_chart_add_series(chart, lv_palette_lighten(LV_
→PALETTE_GREEN, 2), LV_CHART_AXIS_PRIMARY_Y);
    lv_chart_series_t * ser2 = lv_chart_add_series(chart, lv_palette_darken(LV_
→PALETTE_GREEN, 2),
                                                    LV CHART AXIS SECONDARY Y);
   /*Set the next points on 'ser1'*/
    lv_chart_set_next_value(chart, ser1, 31);
    lv_chart_set_next_value(chart, ser1, 66);
    lv_chart_set_next_value(chart, ser1, 10);
    lv_chart_set_next_value(chart, ser1, 89);
    lv_chart_set_next_value(chart, ser1, 63);
    lv_chart_set_next_value(chart, ser1, 56);
    lv_chart_set_next_value(chart, ser1, 32);
```

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```
lv chart set next value(chart, ser1, 35);
    lv chart set next value(chart, ser1, 57);
    lv_chart_set_next_value(chart, ser1, 85);
    lv_chart_set_next_value(chart, ser1, 22);
    lv_chart_set_next_value(chart, ser1, 58);
    lv coord t * ser2 array = lv chart get y array(chart, ser2);
    /*Directly set points on 'ser2'*/
    ser2 array[0] = 92;
    ser2_array[1] = 71;
    ser2_array[2] = 61;
    ser2 array[3] = 15;
    ser2 array[4] = 21;
    ser2 array[5] = 35;
    ser2 array[6] = 35;
    ser2_array[7] = 58;
    ser2_array[8] = 31;
    ser2 array[9] = 53;
    ser2 array[10] = 33;
    ser2 array[11] = 73;
    lv chart refresh(chart); /*Required after direct set*/
}
#endif
```

```
def draw_event_cb(e):
    dsc = lv.obj draw part dsc t. cast (e.get param())
    if dsc.part == lv.PART.TICKS and dsc.id == lv.chart.AXIS.PRIMARY X:
        month = ["Jan", "Febr", "March", "Apr", "May", "Jun", "July", "Aug", "Sept",
→"Oct", "Nov", "Dec"]
        # dsc.text is defined char text[16], I must therefore convert the Python,
→string to a byte array
        dsc.text = bytes(month[dsc.value], "ascii")
# Add ticks and labels to the axis and demonstrate scrolling
# Create a chart
chart = lv.chart(lv.scr act())
chart.set size(200, 150)
chart.center()
chart.set type(lv.chart.TYPE.BAR)
chart.set range(lv.chart.AXIS.PRIMARY Y, 0, 100)
chart.set_range(lv.chart.AXIS.SECONDARY_Y, 0, 400)
chart.set point count(12)
chart.add event cb(draw event cb, lv.EVENT.DRAW PART BEGIN, None)
# Add ticks and label to every axis
chart.set_axis_tick(lv.chart.AXIS.PRIMARY_X, 10, 5, 12, 3, True, 40)
chart.set axis tick(lv.chart.AXIS.PRIMARY Y, 10, 5, 6, 2, True, 50)
chart.set_axis_tick(lv.chart.AXIS.SECONDARY_Y, 10, 5, 3, 4,True, 50)
# Zoom in a little in X
chart.set zoom x(800)
```

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```
# Add two data series
ser1 = lv.chart.add series(chart, lv.palette lighten(lv.PALETTE.GREEN, 2), lv.chart.
→AXIS.PRIMARY_Y)
ser2 = lv.chart.add_series(chart, lv.palette_darken(lv.PALETTE.GREEN, 2), lv.chart.
→AXIS.SECONDARY_Y)
# Set the next points on 'ser1'
chart.set_next_value(ser1, 31)
chart.set_next_value(ser1, 66)
chart.set_next_value(ser1, 10)
chart.set_next_value(ser1, 89)
chart.set next value(ser1, 63)
chart.set_next_value(ser1, 56)
chart.set next value(ser1, 32)
chart.set_next_value(ser1, 35)
chart.set_next_value(ser1, 57)
chart.set_next_value(ser1, 85)
chart.set_next_value(ser1, 22)
chart.set next value(ser1, 58)
# Directly set points on 'ser2'
ser2.y points = [92,71,61,15,21,35,35,58,31,53,33,73]
chart.refresh() # Required after direct set
```

Show the value of the pressed points

```
#include "../../lv examples.h"
#if LV USE CHART && LV BUILD EXAMPLES
static void event_cb(lv_event_t * e)
    lv event code t code = lv event get code(e);
    lv_obj_t * chart = lv_event_get_target(e);
    if(code == LV EVENT VALUE CHANGED) {
        lv obj invalidate(chart);
    if(code == LV EVENT REFR EXT DRAW SIZE) {
        lv coord t * s = lv event get param(e);
        *s = LV_MAX(*s, 20);
    else if(code == LV EVENT DRAW POST END) {
        int32_t id = lv_chart_get_pressed_point(chart);
        if(id == LV CHART POINT NONE) return;
        LV_LOG_USER("Selected point %d", (int)id);
        lv_chart_series_t * ser = lv_chart_get_series_next(chart, NULL);
        while(ser) {
            lv_point_t p;
            lv_chart_get_point_pos_by_id(chart, ser, id, &p);
```

(continues on next page)

```
lv_coord_t * y_array = lv_chart_get_y_array(chart, ser);
            lv_coord_t value = y_array[id];
            char buf[16];
            lv snprintf(buf, sizeof(buf), LV SYMBOL DUMMY"$%d", value);
            lv_draw_rect_dsc_t draw_rect_dsc;
            lv_draw_rect_dsc_init(&draw_rect_dsc);
            draw_rect_dsc.bg_color = lv_color_black();
            draw_rect_dsc.bg_opa = LV_OPA_50;
            draw_rect_dsc.radius = 3;
            draw_rect_dsc.bg_img_src = buf;
            draw rect dsc.bg img recolor = lv color white();
            lv area t a;
            a.x1 = chart -> coords.x1 + p.x - 20;
            a.x2 = chart->coords.x1 + p.x + 20;
            a.y1 = chart->coords.y1 + p.y - 30;
            a.y2 = chart -> coords.y1 + p.y - 10;
            lv draw ctx t * draw ctx = lv event get draw ctx(e);
            lv_draw_rect(draw_ctx, &draw_rect_dsc, &a);
            ser = lv_chart_get_series_next(chart, ser);
        }
   }
    else if(code == LV EVENT RELEASED) {
        lv_obj_invalidate(chart);
}
* Show the value of the pressed points
void lv_example_chart_4(void)
    /*Create a chart*/
    lv_obj_t * chart;
    chart = lv_chart_create(lv_scr_act());
    lv obj set size(chart, 200, 150);
    lv obj center(chart);
    lv_obj_add_event_cb(chart, event_cb, LV_EVENT_ALL, NULL);
    lv obj refresh ext draw size(chart);
    /*Zoom in a little in X*/
    lv chart set zoom x(chart, 800);
    /*Add two data series*/
    lv_chart_series_t * ser1 = lv_chart_add_series(chart, lv_palette_main(LV_PALETTE_
→ RED), LV CHART AXIS PRIMARY Y);
    lv chart series t * ser2 = lv chart add series(chart, lv palette main(LV PALETTE
→GREEN), LV_CHART_AXIS_PRIMARY_Y);
    uint32 t i;
    for(i = 0; i < 10; i++) {
        lv chart set next value(chart, ser1, lv rand(60, 90));
        lv_chart_set_next_value(chart, ser2, lv_rand(10, 40));
                                                                          (continues on next page)
```

```
}
}
#endif
```

```
def event cb(e):
    code = e.get_code()
    chart = e.get target()
   if code == lv.EVENT.VALUE CHANGED:
        chart.invalidate()
   if code == lv.EVENT.REFR_EXT_DRAW_SIZE:
        e.set ext draw size(20)
   elif code == lv.EVENT.DRAW POST END:
        id = lv.chart.get pressed point(chart)
        if id == lv.CHART_POINT.NONE:
            return
        # print("Selected point ", id)
        for i in range(len(series)):
            p = lv.point t()
            chart.get_point_pos_by_id(series[i], id, p)
            value = series_points[i][id]
            buf = lv.SYMB0L.DUMMY + "$" + str(value)
            draw_rect_dsc = lv.draw_rect_dsc_t()
            draw rect dsc.init()
            draw rect dsc.bg color = lv.color black()
            draw rect dsc.bg opa = lv.OPA. 50
            draw_rect_dsc.radius = 3
            draw rect dsc.bg img src = buf
            draw_rect_dsc.bg_img_recolor = lv.color_white()
            a = lv.area t()
            coords = lv.area t()
            chart.get_coords(coords)
            a.x1 = coords.x1 + p.x - 20
            a.x2 = coords.x1 + p.x + 20
            a.y1 = coords.y1 + p.y - 30
            a.y2 = coords.y1 + p.y - 10
            clip area = lv.area t. cast (e.get param())
            lv.draw_rect(a, clip_area, draw_rect_dsc)
   elif code == lv.EVENT.RELEASED:
        chart.invalidate()
# Add ticks and labels to the axis and demonstrate scrolling
# Create a chart
chart = lv.chart(lv.scr act())
chart.set size(200, 150)
chart.center()
```

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```
chart.add event cb(event cb, lv.EVENT.ALL, None)
chart.refresh_ext_draw_size()
# Zoom in a little in X
chart.set zoom x(800)
# Add two data series
ser1 = chart.add series(lv.palette main(lv.PALETTE.RED), lv.chart.AXIS.PRIMARY Y)
ser2 = chart.add series(lv.palette main(lv.PALETTE.GREEN), lv.chart.AXIS.PRIMARY Y)
ser1_p = []
ser2 p = []
for i in range(10):
    ser1 p.append(lv.rand(60,90))
    ser2 p.append(lv.rand(10,40))
ser1.y_points = ser1_p
ser2.y_points = ser2_p
series = [ser1,ser2]
series points=[ser1 p,ser2 p]
```

Display 1000 data points with zooming and scrolling

```
#include "../../lv examples.h"
#if LV USE CHART && LV USE SLIDER && LV BUILD EXAMPLES
static lv obj t * chart;
/* Source: https://github.com/ankur219/ECG-Arrhythmia-classification/blob/
\rightarrow 642230149583adfae1e4bd26c6f0e1fd8af2be0e/sample.csv*/
static const lv coord t ecg sample[] = {
    -2, 2, 0, -\overline{15}, -3\overline{9}, -6\overline{3}, -71, -68, -67, -69, -84, -95, -104, -107, -108, -107, -
\hookrightarrow107, -107, -107, -114, -118, -117,
    -112, -100, -89, -83, -71, -64, -58, -58, -62, -62, -58, -51, -46, -39, -27, -10,...
\hookrightarrow 4, 7, 1, -3, 0, 14, 24, 30, 25, 19,
    13, 7, 12, 15, 18, 21, 13, 6, 9, 8, 17, 19, 13, 11, 11, 11, 23, 30, 37, 34, 25,...
\rightarrow14, 15, 19, 28, 31, 26, 23, 25, 31,
    39, 37, 37, 34, 30, 32, 22, 29, 31, 33, 37, 23, 13, 7, 2, 4, -2, 2, 11, 22, 33,...
\hookrightarrow19, -1, -27, -55, -67, -72, -71, -63,
    -49, -18, 35, 113, 230, 369, 525, 651, 722, 730, 667, 563, 454, 357, 305, 288,...
→274, 255, 212, 173, 143, 117, 82, 39,
    -13, -53, -78, -91, -101, -113, -124, -131, -131, -131, -129, -128, -129, -125, -
\rightarrow123, -123, -129, -139, -148, -153,
    -159, -166, -183, -205, -227, -243, -248, -246, -254, -280, -327, -381, -429, -
→473, -517, -556, -592, -612, -620,
    -620, -614, -604, -591, -574, -540, -497, -441, -389, -358, -336, -313, -284, -
\Rightarrow222, -167, -114, -70, -47, -28, -4, 12,
    38, 52, 58, 56, 56, 57, 68, 77, 86, 86, 80, 69, 67, 70, 82, 85, 89, 90, 89, 89,
→88, 91, 96, 97, 91, 83, 78, 82, 88, 95,
    96, 105, 106, 110, 102, 100, 96, 98, 97, 101, 98, 99, 100, 107, 113, 119, 115,
\rightarrow110, 96, 85, 73, 64, 69, 76, 79,
    78, 75, 85, 100, 114, 113, 105, 96, 84, 74, 66, 60, 75, 85, 89, 83, 67, 61, 67,
\rightarrow73, 79, 74, 63, 57, 56, 58, 61, 55,
    48, 45, 46, 55, 62, 55, 49, 43, 50, 59, 63, 57, 40, 31, 23, 25, 27, 31, 35, 34,...
\rightarrow30, 36, 34, 42, 38, 36, 40, 46, 50,
                                                                                (continues on next page)
```

```
47, 32, 30, 32, 52, 67, 73, 71, 63, 54, 53, 45, 41, 28, 13, 3, 1, 4, 4, -8, -23, -
\rightarrow 32, -31, -19, -5, 3, 9, 13, 19,
    24, 27, 29, 25, 22, 26, 32, 42, 51, 56, 60, 57, 55, 53, 53, 54, 59, 54, 49, 26, -
\rightarrow3, -11, -20, -47, -100, -194, -236,
    -212, -123, 8, 103, 142, 147, 120, 105, 98, 93, 81, 61, 40, 26, 28, 30, 30, 27,...
\rightarrow19, 17, 21, 20, 19, 19, 22, 36, 40,
    35, 20, 7, 1, 10, 18, 27, 22, 6, -4, -2, 3, 6, -2, -13, -14, -10, -2, 3, 2, -1, -
45, -10, -19, -32, -42, -55, -60,
    -68, -77, -86, -101, -110, -117, -115, -104, -92, -84, -85, -84, -73, -65, -52, -
50, -45, -35, -20, -3, 12, 20, 25,
    26, 28, 28, 30, 28, 25, 28, 33, 42, 42, 36, 23, 9, 0, 1, -4, 1, -4, -4, 1, 5, 9,
\rightarrow 9, -3, -1, -18, -50, -108, -190,
    -272, -340, -408, -446, -537, -643, -777, -894, -920, -853, -697, -461, -251, -60,
\rightarrow 58, 103, 129, 139, 155, 170, 173,
    \rightarrow224, 232, 233, 232, 224, 219, 219,
    223, 231, 226, 223, 219, 218, 223, 223, 223, 233, 245, 268, 286, 296, 295, 283,
→271, 263, 252, 243, 226, 210, 197,
    186, 171, 152, 133, 117, 114, 110, 107, 96, 80, 63, 48, 40, 38, 34, 28, 15, 2, -7,
\rightarrow -11, -14, -18, -29, -37, -44, -50,
    -58, -63, -61, -52, -50, -48, -61, -59, -58, -54, -47, -52, -62, -61, -64, -54, -
\rightarrow52, -59, -69, -76, -76, -69, -67,
    -74, -78, -81, -80, -73, -65, -57, -53, -51, -47, -35, -27, -22, -22, -24, -21, -
\rightarrow17, -13, -10, -11, -13, -20, -20,
    -12, -2, 7, -1, -12, -16, -13, -2, 2, -4, -5, -2, 9, 19, 19, 14, 11, 13, 19, 21, <u>...</u>
\rightarrow20, 18, 19, 19, 19, 16, 15, 13, 14,
    9, 3, -5, -9, -5, -3, -2, -3, -3, 2, 8, 9, 9, 5, 6, 8, 8, 7, 4, 3, 4, 5, 3, 5, 5,
\rightarrow13, 13, 12, 10, 10, 15, 22, 17,
    14, 7, 10, 15, 16, 11, 12, 10, 13, 9, -2, -4, -2, 7, 16, 16, 17, 16, 7, -1, -16, -
\rightarrow18, -16, -9, -4, -5, -10, -9, -8,
    -3, -4, -10, -19, -20, -16, -9, -9, -23, -40, -48, -43, -33, -19, -21, -26, -31, -
\rightarrow33, -19, 0, 17, 24, 9, -17, -47,
    -63, -67, -59, -52, -51, -50,
                                   -49, -42, -26, -21, -15, -20, -23, -22, -19, -12, -
4, 5, 18, 27, 32, 26, 25, 26, 22,
    23, 17, 14, 17, 21, 25, 2, -45, -121, -196, -226, -200, -118, -9, 73, 126, 131,...
→114, 87, 60, 42, 29, 26, 34, 35, 34,
    25, 12, 9, 7, 3, 2, -8, -11, 2, 23, 38, 41, 23, 9, 10, 13, 16, 8, -8, -17, -23, -
\rightarrow26, -25, -21, -15, -10, -13, -13,
    -19, -22, -29, -40, -48, -48, -54, -55, -66, -82, -85, -90, -92, -98, -114, -119,...
\rightarrow -124, -129, -132, -146, -146, -138,
    -124, -99, -85, -72, -65, -65, -65, -66, -63, -64, -64, -58, -46, -26, -9, 2, 2,...
4, 0, 1, 4, 3, 10, 11, 10, 2, -4,
    0, 10, 18, 20, 6, 2, -9, -7, -3, -3, -2, -7, -12, -5, 5, 24, 36, 31, 25, 6, 3, 7,
\rightarrow12, 17, 11, 0, -6, -9, -8, -7, -5,
    -6, -2, -2, -6, -2, 2, 14, 24, 22, 15, 8, 4, 6, 7, 12, 16, 25, 20, 7, -16, -41, -
60, -67, -65, -54, -35, -11, 30,
    84, 175, 302, 455, 603, 707, 743, 714, 625, 519, 414, 337, 300, 281, 263, 239,...
\rightarrow197, 163, 136, 109, 77, 34, -18, -50,
    -66, -74, -79, -92, -107, -117, -127, -129, -135, -139, -141, -155, -159, -167, -
→171, -169, -174, -175, -178, -191,
    -202, -223, -235, -243, -237, -240, -256, -298, -345, -393, -432, -475, -518, -
\rightarrow 565, -596, -619, -623, -623, -614,
    -599, -583, -559, -524, -477, -425, -383, -357, -331, -301, -252, -198, -143, -96,
  -57, -29, -8, 10, 31, 45, 60, 65,
    70, 74, 76, 79, 82, 79, 75, 62,
};
```

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```
static void slider x event cb(lv event t * e)
    lv obj t * obj = lv event get target(e);
    int32_t v = lv_slider_get_value(obj);
    lv_chart_set_zoom_x(chart, v);
static void slider y event cb(lv event t * e)
    lv_obj_t * obj = lv_event_get_target(e);
    int32_t v = lv_slider_get_value(obj);
    lv chart set zoom y(chart, v);
}
* Display 1000 data points with zooming and scrolling.
* See how the chart changes drawing mode (draw only vertical lines) when
* the points get too crowded.
void lv example chart 5(void)
    /*Create a chart*/
    chart = lv_chart_create(lv_scr_act());
    lv_obj_set_size(chart, 200, 150);
    lv obj align(chart, LV ALIGN CENTER, -30, -30);
    lv_chart_set_range(chart, LV_CHART_AXIS_PRIMARY_Y, -1000, 1000);
    /*Do not display points on the data*/
    lv obj set style size(chart, 0, LV PART INDICATOR);
    lv chart series t * ser = lv chart add series(chart, lv palette main(LV PALETTE
→RED), LV_CHART_AXIS_PRIMARY_Y);
    uint32 t pcnt = sizeof(ecg sample) / sizeof(ecg sample[0]);
    lv chart set point count(chart, pcnt);
    lv_chart_set_ext_y_array(chart, ser, (lv_coord_t *)ecg_sample);
    lv obj t * slider;
    slider = lv slider create(lv scr act());
    lv slider set range(slider, LV IMG ZOOM NONE, LV IMG ZOOM NONE * 10);
    lv obj add event cb(slider, slider x event cb, LV EVENT VALUE CHANGED, NULL);
    lv obj set size(slider, 200, 10);
    lv obj align to(slider, chart, LV ALIGN OUT BOTTOM MID, 0, 20);
    slider = lv_slider_create(lv_scr_act());
    lv slider set range(slider, LV IMG ZOOM NONE, LV IMG ZOOM NONE * 10);
    lv_obj_add_event_cb(slider, slider_y_event_cb, LV_EVENT_VALUE_CHANGED, NULL);
lv_obj_set_size(slider, 10, 150);
    lv obj align to(slider, chart, LV ALIGN OUT RIGHT MID, 20, 0);
}
#endif
```

```
# Source: https://github.com/ankur219/ECG-Arrhythmia-classification/blob/ \rightarrow 642230149583adfae1e4bd26c6f0e1fd8af2be0e/sample.csv ecg_sample = [
```

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```
-2, 2, 0, -15, -39, -63, -71, -68, -67, -69, -84, -95, -104, -107, -108, -107, -
\rightarrow 107, -107, -107, -114, -118, -117,
     -112, -100, -89, -83, -71, -64, -58, -58, -62, -62, -58, -51, -46, -39, -27, -10,
4, 7, 1, -3, 0, 14, 24, 30, 25, 19,
     13, 7, 12, 15, 18, 21, 13, 6, 9, 8, 17, 19, 13, 11, 11, 11, 23, 30, 37, 34, 25,
\rightarrow14, 15, 19, 28, 31, 26, 23, 25, 31,
     39, 37, 37, 34, 30, 32, 22, 29, 31, 33, 37, 23, 13, 7, 2, 4, -2, 2, 11, 22, 33,,,
\rightarrow19, -1, -27, -55, -67, -72, -71, -63,
     -49, -18, 35, 113, 230, 369, 525, 651, 722, 730, 667, 563, 454, 357, 305, 288,
→274, 255, 212, 173, 143, 117, 82, 39,
     -13, -53, -78, -91, -101, -113, -124, -131, -131, -131, -129, -128, -129, -125, -
\rightarrow 123, -123, -129, -139, -148, -153,
     -159, -166, -183, -205, -227, -243, -248, -246, -254, -280, -327, -381, -429, -
\rightarrow 473, -517, -556, -592, -612, -620,
     -620, -614, -604, -591, -574, -540, -497, -441, -389, -358, -336, -313, -284, -
\Rightarrow222, -167, -114, -70, -47, -28, -4, 12,
     38, 52, 58, 56, 56, 57, 68, 77, 86, 86, 80, 69, 67, 70, 82, 85, 89, 90, 89, 89,
→88, 91, 96, 97, 91, 83, 78, 82, 88, 95,
     96, 105, 106, 110, 102, 100, 96, 98, 97, 101, 98, 99, 100, 107, 113, 119, 115,
→110, 96, 85, 73, 64, 69, 76, 79,
     78, 75, 85, 100, 114, 113, 105, 96, 84, 74, 66, 60, 75, 85, 89, 83, 67, 61, 67,...
\rightarrow73, 79, 74, 63, 57, 56, 58, 61, 55,
     48, 45, 46, 55, 62, 55, 49, 43, 50, 59, 63, 57, 40, 31, 23, 25, 27, 31, 35, 34, <u>...</u>
\rightarrow 30, 36, 34, 42, 38, 36, 40, 46, 50,
     47, 32, 30, 32, 52, 67, 73, 71, 63, 54, 53, 45, 41, 28, 13, 3, 1, 4, 4, -8, -23, -
\rightarrow 32, -31, -19, -5, 3, 9, 13, 19,
     24, 27, 29, 25, 22, 26, 32, 42, 51, 56, 60, 57, 55, 53, 53, 54, 59, 54, 49, 26, -
\rightarrow 3, -11, -20, -47, -100, -194, -236,
     -212, -123, 8, 103, 142, 147, 120, 105, 98, 93, 81, 61, 40, 26, 28, 30, 30, 27,
\rightarrow19, 17, 21, 20, 19, 19, 22, 36, 40,
     35, 20, 7, 1, 10, 18, 27, 22, 6, -4, -2, 3, 6, -2, -13, -14, -10, -2, 3, 2, -1, -
\rightarrow 5, -10, -19, -32, -42, -55, -60,
     -68, -77, -86, -101, -110, -117, -115, -104, -92, -84, -85, -84, -73, -65, -52, -
\hookrightarrow50, -45, -35, -20, -3, 12, 20, 25,
     26, 28, 28, 30, 28, 25, 28, 33, 42, 42, 36, 23, 9, 0, 1, -4, 1, -4, -4, 1, 5, 9,
\rightarrow9, -3, -1, -18, -50, -108, -190,
     -272, -340, -408, -446, -537, -643, -777, -894, -920, -853, -697, -461, -251, -60,
→ 58, 103, 129, 139, 155, 170, 173,
     178, 185, 190, 193, 200, 208, 215, 225, 224, 232, 234, 240, 240, 236, 229, 226,...
\rightarrow224, 232, 233, 232, 224, 219, 219,
     223, 231, 226, 223, 219, 218, 223, 223, 223, 233, 245, 268, 286, 296, 295, 283,,,
\rightarrow271, 263, 252, 243, 226, 210, 197,
     186, 171, 152, 133, 117, 114, 110, 107, 96, 80, 63, 48, 40, 38, 34, 28, 15, 2, -7,
\rightarrow -11, -14, -18, -29, -37, -44, -50,
     -58, -63, -61, -52, -50, -48, -61, -59, -58, -54, -47, -52, -62, -61, -64, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, -54, 
\rightarrow52, -59, -69, -76, -76, -69, -67,
     -74, -78, -81, -80, -73, -65, -57, -53, -51, -47, -35, -27, -22, -22, -24, -21, -
\hookrightarrow17, -13, -10, -11, -13, -20, -20,
     -12, -2, 7, -1, -12, -16, -13, -2, 2, -4, -5, -2, 9, 19, 19, 14, 11, 13, 19, 21, <u>...</u>
\rightarrow20, 18, 19, 19, 19, 16, 15, 13, 14,
     9, 3, -5, -9, -5, -3, -2, -3, -3, 2, 8, 9, 9, 5, 6, 8, 8, 7, 4, 3, 4, 5, 3, 5, 5,
→13, 13, 12, 10, 10, 15, 22, 17,
     14, 7, 10, 15, 16, 11, 12, 10, 13, 9, -2, -4, -2, 7, 16, 16, 17, 16, 7, -1, -16, -
\rightarrow18, -16, -9, -4, -5, -10, -9, -8,
     -3, -4, -10, -19, -20, -16, -9, -9, -23, -40, -48, -43, -33, -19, -21, -26, -31, -
\rightarrow33, -19, 0, 17, 24, 9, -17, -47,
     -63, -67, -59, -52, -51, -50, -49, -42, -26, -21, -15, -20, -23, -22, -19, -12, -
\rightarrow 8, 5, 18, 27, 32, 26, 25, 26, 22,
                                                                                                           (continues on next page)
```

```
23, 17, 14, 17, 21, 25, 2, -45, -121, -196, -226, -200, -118, -9, 73, 126, 131,...
\rightarrow114, 87, 60, 42, 29, 26, 34, 35, 34,
    25, 12, 9, 7, 3, 2, -8, -11, 2, 23, 38, 41, 23, 9, 10, 13, 16, 8, -8, -17, -23, -
\Rightarrow26, -25, -21, -15, -10, -13, -13,
    -19, -22, -29, -40, -48, -48, -54, -55, -66, -82, -85, -90, -92, -98, -114, -119,...
→-124, -129, -132, -146, -146, -138,
-124, -99, -85, -72, -65, -65, -65, -66, -63, -64, -64, -58, -46, -26, -9, 2, 2, _{\rightharpoonup}4, 0, 1, 4, 3, 10, 11, 10, 2, -4,
    0, 10, 18, 20, 6, 2, -9, -7, -3, -3, -2, -7, -12, -5, 5, 24, 36, 31, 25, 6, 3, 7,
\rightarrow12, 17, 11, 0, -6, -9, -8, -7, -5,
    -6, -2, -2, -6, -2, 2, 14, 24, 22, 15, 8, 4, 6, 7, 12, 16, 25, 20, 7, -16, -41, -
60, -67, -65, -54, -35, -11, 30,
    84, 175, 302, 455, 603, 707, 743, 714, 625, 519, 414, 337, 300, 281, 263, 239,
\rightarrow197, 163, 136, 109, 77, 34, -18, -50,
    -66, -74, -79, -92, -107, -117, -127, -129, -135, -139, -141, -155, -159, -167, -
\rightarrow171, -169, -174, -175, -178, -191,
    -202, -223, -235, -243, -237, -240, -256, -298, -345, -393, -432, -475, -518, -
\rightarrow565, -596, -619, -623, -623, -614,
    -599, -583, -559, -524, -477, -425, -383, -357, -331, -301, -252, -198, -143, -96,
\rightarrow -57, -29, -8, 10, 31, 45, 60, 65,
    70, 74, 76, 79, 82, 79, 75, 62,
def slider_x_event_cb(e):
    slider = e.get target()
    v = slider.get value()
    chart.set_zoom_x(v)
def slider_y_event_cb(e):
    slider = e.get_target()
    v = slider.get value()
    chart.set_zoom_y(v)
# Display 1000 data points with zooming and scrolling.
# See how the chart changes drawing mode (draw only vertical lines) when
# the points get too crowded.
# Create a chart
chart = lv.chart(lv.scr act())
chart.set size(200, 150)
chart.align(lv.ALIGN.CENTER, -30, -30)
chart.set_range(lv.chart.AXIS.PRIMARY_Y, -1000, 1000)
# Do not display points on the data
chart.set style size(0, lv.PART.INDICATOR)
ser = chart.add series(lv.palette main(lv.PALETTE.RED), lv.chart.AXIS.PRIMARY Y)
pcnt = len(ecg sample)
chart.set point count(pcnt)
chart.set_ext_y_array(ser, ecg_sample)
slider = lv.slider(lv.scr act())
                                                                              (continues on next page)
```

```
slider.set_range(lv.IMG_Z00M.NONE, lv.IMG_Z00M.NONE * 10)
slider.add_event_cb(slider_x_event_cb, lv.EVENT.VALUE_CHANGED, None)
slider.set_size(200,10)
slider.align_to(chart, lv.ALIGN.OUT_BOTTOM_MID, 0, 20)

slider = lv.slider(lv.scr_act())
slider.set_range(lv.IMG_Z00M.NONE, lv.IMG_Z00M.NONE * 10)
slider.add_event_cb(slider_y_event_cb, lv.EVENT.VALUE_CHANGED, None)
slider.set_size(10, 150)
slider.align_to(chart, lv.ALIGN.OUT_RIGHT_MID, 20, 0)
```

Show cursor on the clicked point

```
#include "../../lv examples.h"
#if LV USE CHART && LV BUILD EXAMPLES
static lv obj t * chart;
static lv chart series t * ser;
static lv_chart_cursor_t * cursor;
static void event cb(lv event t * e)
    static int32_t last_id = -1;
    lv_event_code_t code = lv_event_get_code(e);
    lv obj t * obj = lv event get target(e);
    if(code == LV EVENT VALUE CHANGED) {
        last id = lv chart get pressed point(obj);
        if(last id != LV CHART POINT NONE) {
            lv_chart_set_cursor_point(obj, cursor, NULL, last_id);
    else if(code == LV EVENT DRAW PART END) {
        lv obj draw part dsc t * dsc = lv event get draw part dsc(e);
        if(!lv_obj_draw_part_check_type(dsc, &lv_chart_class, LV_CHART_DRAW_PART_

    GURSOR)) return;
        if(dsc->p1 == NULL || dsc->p2 == NULL || dsc->p1->y != dsc->p2->y || last_id
→< 0) return;</pre>
        lv coord t * data array = lv chart get y array(chart, ser);
        lv coord t v = data array[last id];
        char buf[16];
        lv snprintf(buf, sizeof(buf), "%d", v);
        lv_point_t size;
        lv txt get size(&size, buf, LV FONT DEFAULT, 0, 0, LV COORD MAX, LV TEXT FLAG
→NONE);
        lv area t a;
        a.y2 = dsc->p1->y - 5;
        a.y1 = a.y2 - size.y - 10;
        a.x1 = dsc->p1->x + 10;
        a.x2 = a.x1 + size.x + 10;
```

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```
lv draw rect dsc t draw rect dsc;
        lv draw rect dsc init(&draw rect dsc);
        draw_rect_dsc.bg_color = lv_palette_main(LV_PALETTE_BLUE);
        draw_rect_dsc.radius = 3;
        lv_draw_rect(dsc->draw_ctx, &draw_rect_dsc, &a);
        lv_draw_label_dsc_t draw_label_dsc;
        lv_draw_label_dsc_init(&draw_label_dsc);
        draw_label_dsc.color = lv_color_white();
        a.x1 += 5;
        a.x2 -= 5;
        a.y1 += 5;
        a.y2 -= 5;
        lv draw label(dsc->draw ctx, &draw label dsc, &a, buf, NULL);
    }
}
* Show cursor on the clicked point
void lv_example_chart_6(void)
    chart = lv_chart_create(lv_scr_act());
    lv_obj_set_size(chart, 200, 150);
    lv obj align(chart, LV ALIGN CENTER, 0, -10);
    lv chart set axis tick(chart, LV CHART AXIS PRIMARY Y, 10, 5, 6, 5, true, 40);
    lv_chart_set_axis_tick(chart, LV_CHART_AXIS_PRIMARY_X, 10, 5, 10, 1, true, 30);
    lv obj add event cb(chart, event cb, LV EVENT ALL, NULL);
    lv_obj_refresh_ext_draw_size(chart);
    cursor = lv_chart_add_cursor(chart, lv_palette_main(LV_PALETTE_BLUE), LV_DIR_LEFT_

→ | LV_DIR_BOTTOM);
    ser = lv_chart_add_series(chart, lv_palette_main(LV_PALETTE_RED), LV_CHART_AXIS_
→PRIMARY Y);
   uint32_t i;
    for(i = 0; i < 10; i++) {
        lv chart set next value(chart, ser, lv rand(10, 90));
   lv chart set zoom x(chart, 500);
    lv obj t * label = lv label create(lv scr act());
    lv label set text(label, "Click on a point");
    lv_obj_align_to(label, chart, LV_ALIGN_OUT_TOP_MID, 0, -5);
}
#endif
```

```
class ExampleChart_6():
    def __init__(self):
        self.last_id = -1
```

(continues on next page)

```
# Show cursor on the clicked point
       chart = lv.chart(lv.scr act())
       chart.set_size(200, 150)
       chart.align(lv.ALIGN.CENTER, 0, -10)
       chart.set_axis_tick(lv.chart.AXIS.PRIMARY_Y, 10, 5, 6, 5, True, 40)
       chart.set_axis_tick(lv.chart.AXIS.PRIMARY_X, 10, 5, 10, 1, True, 30)
       chart.add event cb(self.event cb, lv.EVENT.ALL, None)
       chart.refresh ext draw size()
       self.cursor = chart.add cursor(lv.palette main(lv.PALETTE.BLUE), lv.DIR.LEFT_
→ | lv.DIR.BOTTOM)
       self.ser = chart.add series(lv.palette main(lv.PALETTE.RED), lv.chart.AXIS.
→PRIMARY Y)
       self.ser_p = []
       for i in range(10):
           self.ser_p.append(lv.rand(10,90))
       self.ser.y_points = self.ser_p
       newser = chart.get series next(None)
       # print("length of data points: ",len(newser.points))
       chart.set_zoom_x(500)
       label = lv.label(lv.scr act())
       label.set text("Click on a point")
       label.align_to(chart, lv.ALIGN.OUT_TOP_MID, 0, -5)
   def event_cb(self,e):
       code = e.get_code()
       chart = e.get target()
       if code == lv.EVENT.VALUE CHANGED:
           # print("last id: ",self.last id)
           self.last id = chart.get pressed point()
           if self.last id != lv.CHART POINT.NONE:
                p = lv.point t()
                chart.get_point_pos_by_id(self.ser, self.last_id, p)
               chart.set cursor point(self.cursor, None, self.last id)
       elif code == lv.EVENT.DRAW PART END:
           # print("EVENT.DRAW PART END")
           dsc = lv.obj_draw_part_dsc_t.__cast__(e.get_param())
           # if dsc.p1 and dsc.p2:
               # print("p1, p2", dsc.p1,dsc.p2)
                # print("p1.y, p2.y", dsc.p1.y, dsc.p2.y)
                # print("last id: ",self.last id)
           if dsc.part == lv.PART.CURSOR and dsc.p1 and dsc.p2 and dsc.p1.y == dsc.
\rightarrowp2.y and self.last id >= 0:
```

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```
v = self.ser_p[self.last_id]
                # print("value: ",v)
                value_txt = str(v)
                size = lv.point_t()
                lv.txt_get_size(size, value_txt, lv.font_default(), 0, 0, lv.COORD.
→MAX, lv.TEXT FLAG.NONE)
                a = lv.area t()
                a.y2 = dsc.p1.y - 5
                a.y1 = a.y2 - size.y - 10
                a.x1 = dsc.p1.x + 10
                a.x2 = a.x1 + size.x + 10
                draw rect dsc = lv.draw rect dsc t()
                draw_rect_dsc.init()
                draw_rect_dsc.bg_color = lv.palette_main(lv.PALETTE.BLUE)
                draw rect dsc.radius = 3
                lv.draw rect(a, dsc.clip area, draw rect dsc)
                draw_label_dsc = lv.draw_label_dsc_t()
                draw_label_dsc.init()
                draw_label_dsc.color = lv.color_white()
                a.x1 += 5
                a.x2 -= 5
                a.y1 += 5
                a.y2 -= 5
                lv.draw label(a, dsc.clip area, draw label dsc, value txt, None)
example_chart_6 = ExampleChart_6()
```

Scatter chart

```
#include "../../lv examples.h"
#if LV USE CHART && LV BUILD EXAMPLES
static void draw_event_cb(lv_event_t * e)
    lv obj draw part dsc t * dsc = lv event get draw part dsc(e);
    if(dsc->part == LV PART ITEMS) {
       lv_obj_t * obj = lv_event_get_target(e);
        lv_chart_series_t * ser = lv_chart_get_series_next(obj, NULL);
       uint32 t cnt = lv chart get point count(obj);
       /*Make older value more transparent*/
       dsc->rect_dsc->bg_opa = (LV_OPA_COVER * dsc->id) / (cnt - 1);
        /*Make smaller values blue, higher values red*/
       lv_coord_t * x_array = lv_chart_get_x_array(obj, ser);
       lv_coord_t * y_array = lv_chart_get_y_array(obj, ser);
       /*dsc->id is the tells drawing order, but we need the ID of the point being
       uint32_t start_point = lv_chart_get_x_start_point(obj, ser);
       uint32_t p_act = (start_point + dsc->id) % cnt; /*Consider start point to get_
→the index of the array*/
```

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```
lv opa t x opa = (x array[p act] * LV OPA 50) / 200;
        lv_opa_t y_opa = (y_array[p_act] * LV_OPA_50) / 1000;
        dsc->rect_dsc->bg_color = lv_color_mix(lv_palette_main(LV_PALETTE_RED),
                                               lv_palette_main(LV_PALETTE_BLUE),
                                               x_opa + y_opa);
    }
static void add_data(lv_timer_t * timer)
    LV UNUSED(timer);
    lv obj t * chart = timer->user data;
    lv chart set next value2(chart, lv chart get series next(chart, NULL), lv rand(0,...
\rightarrow200), lv rand(0, 1000));
* A scatter chart
void lv example chart 7(void)
    lv_obj_t * chart = lv_chart_create(lv_scr_act());
    lv_obj_set_size(chart, 200, 150);
    lv obj align(chart, LV ALIGN CENTER, 0, 0);
    lv obj add event cb(chart, draw event cb, LV EVENT DRAW PART BEGIN, NULL);
    lv_obj_set_style_line_width(chart, 0, LV_PART_ITEMS); /*Remove the lines*/
   lv chart set type(chart, LV CHART TYPE SCATTER);
    lv chart set axis tick(chart, LV CHART AXIS PRIMARY X, 5, 5, 5, 1, true, 30);
   lv_chart_set_axis_tick(chart, LV_CHART_AXIS_PRIMARY_Y, 10, 5, 6, 5, true, 50);
   lv chart set range(chart, LV CHART AXIS PRIMARY X, 0, 200);
   lv chart set range(chart, LV CHART AXIS PRIMARY Y, 0, 1000);
   lv_chart_set_point_count(chart, 50);
    lv_chart_series_t * ser = lv_chart_add_series(chart, lv_palette_main(LV_PALETTE_
→ RED), LV CHART AXIS PRIMARY Y);
   uint32 t i;
    for(i = 0; i < 50; i++) {
        lv chart set next value2(chart, ser, lv rand(0, 200), lv rand(0, 1000));
    lv timer create(add data, 100, chart);
}
#endif
```

```
#!/opt/bin/lv_micropython -i
import utime as time
import lvgl as lv
import display_driver

def draw_event_cb(e):
```

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```
dsc = e.get draw part dsc()
    if dsc.part == lv.PART.ITEMS:
        obj = e.get_target()
        ser = obj.get_series_next(None)
        cnt = obj.get_point_count()
        # print("cnt: ",cnt)
        # Make older value more transparent
        dsc.rect_dsc.bg_opa = (lv.OPA.COVER * dsc.id) // (cnt - 1)
        # Make smaller values blue, higher values red
        # x_array = chart.get_x_array(ser)
        # y_array = chart.get_y_array(ser)
        # dsc->id is the tells drawing order, but we need the ID of the point being,
→drawn.
        start point = chart.get x start point(ser)
        # print("start point: ",start_point)
        p_act = (start_point + dsc.id) % cnt # Consider start point to get the index_
→of the array
       # print("p_act", p_act)
        x opa = (x array[p act] * lv.0PA. 50) // 200
        y_{opa} = (y_{array}[p_{act}] * lv.0PA._50) // 1000
        dsc.rect dsc.bg color = lv.palette main(lv.PALETTE.RED).color mix(
                                             lv.palette_main(lv.PALETTE.BLUE),
                                             x_{opa} + y_{opa}
def add data(timer,chart):
   # print("add data")
   x = lv.rand(0.200)
   y = lv.rand(0,1000)
    chart.set next value2(ser, x, y)
    # chart.set_next_value2(chart.gx, y)
   x array.pop(0)
   x array.append(x)
   y_array.pop(0)
   y array.append(y)
# A scatter chart
chart = lv.chart(lv.scr act())
chart.set size(200, 150)
chart.align(lv.ALIGN.CENTER, 0, 0)
chart.add_event_cb(draw_event_cb, lv.EVENT.DRAW_PART_BEGIN, None)
chart.set style line width(0, lv.PART.ITEMS) # Remove the lines
chart.set type(lv.chart.TYPE.SCATTER)
chart.set_axis_tick(lv.chart.AXIS.PRIMARY_X, 5, 5, 5, 1, True, 30)
chart.set axis tick(lv.chart.AXIS.PRIMARY Y, 10, 5, 6, 5, True, 50)
chart.set range(lv.chart.AXIS.PRIMARY X, 0, 200)
chart.set range(lv.chart.AXIS.PRIMARY Y, 0, 1000)
chart.set point count(50)
```

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```
ser = chart.add_series(lv.palette_main(lv.PALETTE.RED), lv.chart.AXIS.PRIMARY_Y)

x_array = []
y_array = []
for i in range(50):
    x_array.append(lv.rand(0, 200))
    y_array.append(lv.rand(0, 1000))

ser.x_points = x_array
ser.y_points = y_array

# Create an `lv_timer` to update the chart.

timer = lv.timer_create_basic()
timer.set_period(100)
timer.set_cb(lambda src: add_data(timer,chart))
```

Stacked area chart

```
#include "../../lv examples.h"
#if LV USE CHART && LV DRAW COMPLEX && LV BUILD EXAMPLES
/* A struct is used to keep track of the series list because later we need to draw..
→to the series in the reverse order to which they were initialised. */
typedef struct {
    lv obj t * obj;
    lv chart series t * series list[3];
} stacked area chart t;
static stacked area chart t stacked area chart;
* Callback which draws the blocks of colour under the lines
static void draw event cb(lv event t * e)
   lv obj t * obj = lv event get target(e);
    /*Add the faded area before the lines are drawn*/
    lv obj draw part dsc t * dsc = lv event get draw part dsc(e);
    if(dsc->part == LV PART ITEMS) {
        if(!dsc->p1 || !dsc->p2)
            return;
        /*Add a line mask that keeps the area below the line*/
        lv_draw_mask_line_param_t line_mask_param;
        lv draw mask line points init(&line mask param, dsc->p1->x, dsc->p1->y, dsc->
\rightarrow p2->x, dsc->p2->y,
                                      LV DRAW MASK LINE SIDE BOTTOM);
        int16 t line mask id = lv draw mask add(&line mask param, NULL);
        /*Draw a rectangle that will be affected by the mask*/
        lv_draw_rect_dsc_t draw_rect_dsc;
        lv_draw_rect_dsc_init(&draw_rect_dsc);
        draw rect dsc.bg opa = LV OPA COVER;
```

(continues on next page)

```
draw_rect_dsc.bg_color = dsc->line_dsc->color;
        lv area t a;
        a.x1 = dsc->p1->x;
        a.x2 = dsc->p2->x;
        a.y1 = LV_MIN(dsc->p1->y, dsc->p2->y);
        a.y2 = obj->coords.y2
               13; /* -13 cuts off where the rectangle draws over the chart margin...
→Without this an area of 0 doesn't look like 0 */
        lv_draw_rect(dsc->draw_ctx, &draw_rect_dsc, &a);
        /*Remove the mask*/
        lv draw mask free param(&line mask param);
        lv draw mask remove id(line mask id);
    }
}
* Helper function to round a fixed point number
static int32 t round fixed point(int32 t n, int8 t shift)
    /* Create a bitmask to isolates the decimal part of the fixed point number */
    int32_t mask = 1;
    for(int32 t bit pos = 0; bit pos < shift; bit pos++) {</pre>
        mask = (mask << 1) + 1;
    }
   int32 t decimal part = n & mask;
    /* Get 0.5 as fixed point */
    int32_t rounding_boundary = 1 << (shift - 1);</pre>
    /* Return either the integer part of n or the integer part + 1 */
    return (decimal_part < rounding_boundary) ? (n \& ~mask) : ((n >> shift) + 1) <<_u
→shift;
}
* Stacked area chart
void lv_example_chart_8(void)
    /*Create a stacked area chart.obj*/
    stacked_area_chart.obj = lv_chart_create(lv_scr_act());
    lv obj set size(stacked area chart.obj, 200, 150);
    lv obj center(stacked area chart.obj);
    lv chart set type(stacked area chart.obj, LV CHART TYPE LINE);
    lv_chart_set_div_line_count(stacked_area_chart.obj, 5, 7);
    lv_obj_add_event_cb(stacked_area_chart.obj, draw_event_cb, LV_EVENT_DRAW_PART_
→BEGIN, NULL);
    /* Set range to 0 to 100 for percentages. Draw ticks */
    ly chart set range(stacked area chart.obj, LV CHART AXIS PRIMARY Y, 0, 100);
    lv chart set axis tick(stacked area_chart.obj, LV_CHART_AXIS_PRIMARY_Y, 3, 0, 5,
\hookrightarrow1, true, 30);
```

(continues on next page)

```
/*Set point size to 0 so the lines are smooth */
    lv obj set style size(stacked area chart.obj, 0, LV PART INDICATOR);
    /*Add some data series*/
    stacked_area_chart.series_list[0] = lv_chart_add_series(stacked_area_chart.obj,_
→lv_palette_main(LV_PALETTE_RED),
                                                             LV CHART AXIS PRIMARY Y);
    stacked area chart.series list[1] = lv chart add series(stacked area chart.obj,,,
→ lv palette main(LV PALETTE BLUE),
                                                             LV CHART AXIS PRIMARY Y);
    stacked area_chart.series_list[2] = lv_chart_add_series(stacked_area_chart.obj,__
→ lv palette main(LV PALETTE GREEN),
                                                             LV CHART AXIS PRIMARY Y);
    for(int point = 0; point < 10; point++) {</pre>
        /* Make some random data */
        uint32_t vals[3] = {lv_rand(10, 20), lv_rand(20, 30), lv_rand(20, 30)};
        int8 t fixed point shift = 5;
        uint32 t total = vals[0] + vals[1] + vals[2];
        uint32 t draw heights[3];
        uint32_t int_sum = 0;
        uint32 t decimal sum = 0;
        /* Fixed point cascade rounding ensures percentages add to 100 */
        for(int32 t series index = 0; series index < 3; series index++) {</pre>
            decimal sum += (((vals[series index] * 100) << fixed point shift) /...
→total);
            int sum += (vals[series index] * 100) / total;
            int32 t modifier = (round fixed point(decimal sum, fixed point shift) >>,
→fixed_point_shift) - int_sum;
            /* The draw heights are equal to the percentage of the total each value,
\rightarrowis + the cumulative sum of the previous percentages.
                The accumulation is how the values get "stacked" */
            draw_heights[series_index] = int_sum + modifier;
            /* Draw to the series in the reverse order to which they were,
→initialised.
                Without this the higher values will draw on top of the lower ones.
                This is because the Z-height of a series matches the order it was,
→initialised */
            lv chart set next value(stacked area chart.obj, stacked area chart.series
→list[3 - series_index - 1],
                                    draw heights[series index]);
        }
    lv_chart_refresh(stacked_area_chart.obj);
}
#endif
```

```
import display_driver
import lvgl as lv
```

(continues on next page)

```
# A class is used to keep track of the series list because later we
# need to draw to the series in the reverse order to which they were initialised.
class StackedAreaChart:
   def __init__(self):
        self.obj = None
        self.series list = [None, None, None]
stacked_area_chart = StackedAreaChart()
# Callback which draws the blocks of colour under the lines
def draw_event_cb(e):
   obj = e.get_target()
    cont_a = lv.area_t()
   obj.get_coords(cont_a)
   #Add the faded area before the lines are drawn
   dsc = e.get draw part dsc()
    if dsc.part == lv.PART.ITEMS:
        if not dsc.p1 or not dsc.p2:
            return
        # Add a line mask that keeps the area below the line
        line mask param = lv.draw mask line param t()
        line mask param.points init(dsc.pl.x, dsc.pl.y, dsc.p2.x, dsc.p2.y, lv.DRAW
→MASK LINE SIDE.BOTTOM)
        line_mask_id = lv.draw_mask_add(line_mask_param, None)
        #Draw a rectangle that will be affected by the mask
        draw rect dsc = lv.draw rect dsc t()
        draw_rect_dsc.init()
        draw_rect_dsc.bg_opa = lv.OPA.COVER
        draw_rect_dsc.bg_color = dsc.line_dsc.color
        a = lv.area t()
        a.x1 = dsc.p1.x
        a.x2 = dsc.p2.x
        a.y1 = min(dsc.p1.y, dsc.p2.y)
        a.y2 = cont a.y2 - 13 # -13 cuts off where the rectangle draws over the chart,
→margin. Without this an area of 0 doesn't look like 0
        dsc.draw ctx.rect(draw rect dsc, a)
        # Remove the mask
        lv.draw mask free param(line mask param)
        lv.draw mask remove id(line mask id)
# Helper function to round a fixed point number
def round fixed point(n, shift):
   # Create a bitmask to isolates the decimal part of the fixed point number
   mask = 1
    for bit pos in range(shift):
```

(continues on next page)

```
mask = (mask << 1) + 1
   decimal part = n & mask
    # Get 0.5 as fixed point
    rounding_boundary = 1 << (shift - 1)</pre>
    # Return either the integer part of n or the integer part + 1
    if decimal part < rounding boundary:</pre>
        return (n & ~mask)
    return ((n >> shift) + 1) << shift</pre>
# Stacked area chart
def lv_example_chart_8():
    #Create a stacked area chart.obj
    stacked area chart.obj = lv.chart(lv.scr act())
    stacked area chart.obj.set size(200, 150)
    stacked area chart.obj.center()
    stacked_area_chart.obj.set_type( lv.chart.TYPE.LINE)
    stacked_area_chart.obj.set_div_line_count(5, 7)
    stacked area chart.obj.add event cb( draw event cb, lv.EVENT.DRAW PART BEGIN,,
→None)
    # Set range to 0 to 100 for percentages. Draw ticks
    stacked area chart.obj.set range(lv.chart.AXIS.PRIMARY Y,0,100)
    stacked area chart.obj.set axis tick(lv.chart.AXIS.PRIMARY Y, 3, 0, 5, 1, True,
→30)
    #Set point size to 0 so the lines are smooth
    stacked area chart.obj.set style size(0, lv.PART.INDICATOR)
    # Add some data series
    stacked_area_chart.series_list[0] = stacked_area_chart.obj.add_series(lv.palette_
→main(lv.PALETTE.RED), lv.chart.AXIS.PRIMARY Y)
    stacked area chart.series list[1] = stacked area chart.obj.add series(lv.palette
→main(lv.PALETTE.BLUE), lv.chart.AXIS.PRIMARY Y)
    stacked area chart.series list[2] = stacked area chart.obj.add series(lv.palette
→main(lv.PALETTE.GREEN), lv.chart.AXIS.PRIMARY Y)
    for point in range(10):
        # Make some random data
        vals = [lv.rand(10, 20), lv.rand(20, 30), lv.rand(20, 30)]
        fixed point shift = 5
        total = vals[0] + vals[1] + vals[2]
        draw heights = [0, 0, 0]
        int_sum = 0
        decimal sum = 0
        # Fixed point cascade rounding ensures percentages add to 100
        for series index in range(3):
            decimal sum += int(((vals[series index] * 100) << fixed point shift) //__</pre>
→total)
```

(continues on next page)

2.7.9 Checkbox

Simple Checkboxes

```
#include "../../lv_examples.h"
#if LV_USE_CHECKBOX && LV_BUILD_EXAMPLES
static void event handler(lv event t * e)
    lv_event_code_t code = lv_event_get_code(e);
    lv_obj_t * obj = lv_event_get_target(e);
    if(code == LV_EVENT_VALUE_CHANGED) {
        const char * txt = lv_checkbox_get_text(obj);
        const char * state = lv obj get state(obj) & LV STATE CHECKED ? "Checked" :
→ "Unchecked";
        LV_LOG_USER("%s: %s", txt, state);
    }
}
void lv example checkbox 1(void)
    lv obj set flex flow(lv scr act(), LV FLEX FLOW COLUMN);
    lv_obj_set_flex_align(lv_scr_act(), LV_FLEX_ALIGN_CENTER, LV_FLEX_ALIGN_START, LV
→FLEX_ALIGN_CENTER);
   lv_obj_t * cb;
    cb = lv checkbox create(lv scr act());
    lv checkbox set text(cb, "Apple");
   lv_obj_add_event_cb(cb, event_handler, LV_EVENT_ALL, NULL);
    cb = lv checkbox_create(lv_scr_act());
    lv checkbox set text(cb, "Banana");
    lv obj add state(cb, LV STATE CHECKED);
```

(continues on next page)

```
lv_obj_add_event_cb(cb, event_handler, LV_EVENT_ALL, NULL);

cb = lv_checkbox_create(lv_scr_act());
  lv_obj_add_state(cb, "Lemon");
  lv_obj_add_state(cb, LV_STATE_DISABLED);
  lv_obj_add_event_cb(cb, event_handler, LV_EVENT_ALL, NULL);

cb = lv_checkbox_create(lv_scr_act());
  lv_obj_add_state(cb, LV_STATE_CHECKED | LV_STATE_DISABLED);
  lv_checkbox_set_text(cb, "Melon\nand a new line");
  lv_obj_add_event_cb(cb, event_handler, LV_EVENT_ALL, NULL);

lv_obj_update_layout(cb);
}
#endif
```

```
def event handler(e):
    code = e.get code()
    obj = e.get_target()
    if code == lv.EVENT.VALUE CHANGED:
        txt = obj.get text()
        if obj.get_state() & lv.STATE.CHECKED:
            state = "Checked"
        else:
            state = "Unchecked"
        print(txt + ":" + state)
lv.scr act().set flex flow(lv.FLEX FLOW.COLUMN)
lv.scr_act().set_flex_align(lv.FLEX_ALIGN.CENTER, lv.FLEX_ALIGN.START, lv.FLEX_ALIGN.

—CENTER)
cb = lv.checkbox(lv.scr act())
cb.set text("Apple")
cb.add_event_cb(event_handler, lv.EVENT.ALL, None)
cb = lv.checkbox(lv.scr_act())
cb.set text("Banana")
cb.add state(lv.STATE.CHECKED)
cb.add event cb(event handler, lv.EVENT.ALL, None)
cb = lv.checkbox(lv.scr act())
cb.set text("Lemon")
cb.add state(lv.STATE.DISABLED)
cb.add_event_cb(event_handler, lv.EVENT.ALL, None)
cb = lv.checkbox(lv.scr act())
cb.add state(lv.STATE.CHECKED | lv.STATE.DISABLED)
cb.set_text("Melon")
cb.add_event_cb(event_handler, lv.EVENT.ALL, None)
cb.update_layout()
```

Checkboxes as radio buttons

```
#include "../../lv examples.h"
#if LV USE CHECKBOX && LV BUILD EXAMPLES
static lv style t style radio;
static lv style t style radio chk;
static uint32_t active_index_1 = 0;
static uint32 t active index 2 = 0;
static void radio_event_handler(lv_event_t * e)
    uint32_t * active_id = lv_event_get_user_data(e);
    lv_obj_t * cont = lv_event_get_current_target(e);
    lv obj t * act cb = lv event get target(e);
    lv_obj_t * old_cb = lv_obj_get_child(cont, *active_id);
    /*Do nothing if the container was clicked*/
   if(act_cb == cont) return;
    lv_obj_clear_state(old_cb, LV_STATE_CHECKED); /*Uncheck the previous radio_
    lv_obj_add_state(act_cb, LV_STATE_CHECKED); /*Uncheck the current radio_
→button*/
    *active_id = lv_obj_get_index(act_cb);
   LV_LOG_USER("Selected radio buttons: %d, %d", (int)active_index_1, (int)active_
→index_2);
static void radiobutton_create(lv_obj_t * parent, const char * txt)
    lv_obj_t * obj = lv_checkbox_create(parent);
    lv checkbox set text(obj, txt);
    lv_obj_add_flag(obj, LV_OBJ_FLAG_EVENT BUBBLE);
    lv_obj_add_style(obj, &style_radio, LV_PART_INDICATOR);
    lv_obj_add_style(obj, &style_radio_chk, LV_PART_INDICATOR | LV_STATE_CHECKED);
}
* Checkboxes as radio buttons
void lv_example_checkbox_2(void)
    /* The idea is to enable `LV OBJ FLAG EVENT BUBBLE` on checkboxes and process the
    * `LV EVENT_CLICKED` on the container.
    * A variable is passed as event user data where the index of the active
    * radiobutton is saved */
    lv_style_init(&style_radio);
   lv_style_set_radius(&style_radio, LV_RADIUS_CIRCLE);
   lv_style_init(&style_radio_chk);
    lv_style_set_bg_img_src(&style_radio_chk, NULL);
    uint32_t i;
```

(continues on next page)

```
char buf[32];
    lv_obj_t * cont1 = lv_obj_create(lv_scr_act());
    lv_obj_set_flex_flow(cont1, LV_FLEX_FLOW_COLUMN);
    lv_obj_set_size(cont1, lv_pct(40), lv_pct(80));
    lv obj add event cb(cont1, radio event handler, LV EVENT CLICKED, &active index
\hookrightarrow1);
    for(i = 0; i < 5; i++) {
        lv_snprintf(buf, sizeof(buf), "A %d", (int)i + 1);
        radiobutton_create(cont1, buf);
    /*Make the first checkbox checked*/
    lv obj add state(lv obj get child(cont1, 0), LV STATE CHECKED);
    lv_obj_t * cont2 = lv_obj_create(lv_scr_act());
    lv obj set flex flow(cont2, LV FLEX FLOW COLUMN);
    lv_obj_set_size(cont2, lv_pct(40), lv_pct(80));
    lv obj set x(cont2, lv pct(50));
    lv obj add event cb(cont2, radio event handler, LV EVENT CLICKED, &active index
→2):
    for(i = 0; i < 3; i++) {
        lv snprintf(buf, sizeof(buf), "B %d", (int)i + 1);
        radiobutton create(cont2, buf);
    }
    /*Make the first checkbox checked*/
    lv_obj_add_state(lv_obj_get_child(cont2, 0), LV_STATE_CHECKED);
}
#endif
```

Error encountered while trying to open /home/runner/work/lvgl/lvgl/examples/widgets/
→checkbox/lv_example_checkbox_2.py

2.7.10 Colorwheel

Simple Colorwheel

```
#include "../../lv_examples.h"
#if LV_USE_COLORWHEEL && LV_BUILD_EXAMPLES

void lv_example_colorwheel_1(void)
{
    lv_obj_t * cw;

    cw = lv_colorwheel_create(lv_scr_act(), true);
    lv_obj_set_size(cw, 200, 200);
    lv_obj_center(cw);
}
#endif
```

```
cw = lv.colorwheel(lv.scr_act(), True)
cw.set_size(200, 200)
cw.center()
```

2.7.11 Dropdown

Simple Drop down list

```
#include "../../lv examples.h"
#if LV USE DROPDOWN && LV BUILD EXAMPLES
static void event handler(lv event t * e)
    lv event code t code = lv event get code(e);
    lv obj t * obj = lv event get target(e);
    if(code == LV EVENT VALUE CHANGED) {
        char buf[32];
        lv_dropdown_get_selected_str(obj, buf, sizeof(buf));
        LV LOG USER("Option: %s", buf);
    }
void lv example dropdown 1(void)
    /*Create a normal drop down list*/
    lv_obj_t * dd = lv_dropdown_create(lv_scr_act());
    lv dropdown set options(dd, "Apple\n"
                             "Banana\n"
                            "Orange\n"
                            "Cherry\n"
                            "Grape\n"
                            "Raspberry\n"
                            "Melon\n"
                             "Orange\n"
                             "Lemon\n"
                            "Nuts");
    lv_obj_align(dd, LV_ALIGN_TOP_MID, 0, 20);
    lv obj add event cb(dd, event handler, LV EVENT ALL, NULL);
}
#endif
```

```
def event_handler(e):
    code = e.get_code()
    obj = e.get_target()
    if code == lv.EVENT.VALUE_CHANGED:
        option = " "*10 # should be large enough to store the option
        obj.get_selected_str(option, len(option))
        # .strip() removes trailing spaces
        print("Option: \"%s\"" % option.strip())
```

(continues on next page)

```
# Create a normal drop down list
dd = lv.dropdown(lv.scr_act())
dd.set_options("\n".join([
    "Apple",
    "Banana",
    "Orange",
    "Cherry",
    "Grape",
    "Raspberry",
    "Melon",
    "Orange",
    "Lemon",
    "Nuts"]))
dd.align(lv.ALIGN.TOP_MID, 0, 20)
dd.add_event_cb(event_handler, lv.EVENT.ALL, None)
```

Drop down in four directions

```
#include "../../lv examples.h"
#if LV USE DROPDOWN && LV BUILD EXAMPLES
* Create a drop down, up, left and right menus
void lv example dropdown 2(void)
    static const char * opts = "Apple\n"
                               "Banana\n"
                               "Orange\n"
                               "Melon":
    lv obj t * dd;
    dd = lv dropdown create(lv scr act());
    lv_dropdown_set_options_static(dd, opts);
    lv_obj_align(dd, LV_ALIGN_TOP_MID, 0, 10);
   dd = lv dropdown create(lv scr act());
    lv dropdown set options static(dd, opts);
    lv dropdown set dir(dd, LV DIR BOTTOM);
    lv dropdown set symbol(dd, LV SYMBOL UP);
    lv_obj_align(dd, LV_ALIGN_BOTTOM_MID, 0, -10);
   dd = lv dropdown create(lv scr act());
    lv dropdown_set_options_static(dd, opts);
    lv dropdown set dir(dd, LV DIR RIGHT);
    lv_dropdown_set_symbol(dd, LV_SYMBOL_RIGHT);
    lv_obj_align(dd, LV_ALIGN_LEFT_MID, 10, 0);
    dd = lv_dropdown_create(lv_scr_act());
    lv_dropdown_set_options_static(dd, opts);
    lv_dropdown_set_dir(dd, LV_DIR_LEFT);
    lv_dropdown_set_symbol(dd, LV_SYMBOL_LEFT);
    lv obj align(dd, LV ALIGN RIGHT MID, -10, 0);
```

(continues on next page)

```
}
#endif
```

```
# Create a drop down, up, left and right menus
opts = "\n".join([
    "Apple",
    "Banana",
    "Orange",
    "Melon",
    "Grape",
    "Raspberry"])
dd = lv.dropdown(lv.scr act())
dd.set options static(opts)
dd.align(lv.ALIGN.TOP MID, 0, 10)
dd = lv.dropdown(lv.scr_act())
dd.set options static(opts)
dd.set_dir(lv.DIR.BOTTOM)
dd.set symbol(lv.SYMBOL.UP)
dd.align(lv.ALIGN.BOTTOM_MID, 0, -10)
dd = lv.dropdown(lv.scr act())
dd.set_options_static(opts)
dd.set dir(lv.DIR.RIGHT)
dd.set symbol(lv.SYMBOL.RIGHT)
dd.align(lv.ALIGN.LEFT MID, 10, 0)
dd = lv.dropdown(lv.scr act())
dd.set options static(opts)
dd.set dir(lv.DIR.LEFT)
dd.set symbol(lv.SYMBOL.LEFT)
dd.align(lv.ALIGN.RIGHT MID, -10, 0)
```

Menu

```
*/
void lv example dropdown 3(void)
    /*Create a drop down list*/
    lv obj t * dropdown = lv dropdown create(lv scr act());
    lv_obj_align(dropdown, LV_ALIGN_TOP_LEFT, 10, 10);
    lv dropdown set options(dropdown, "New project\n"
                            "New file\n"
                            "Save\n"
                            "Save as ...\n"
                            "Open project\n"
                            "Recent projects\n"
                            "Preferences\n"
                            "Exit"):
   /*Set a fixed text to display on the button of the drop-down list*/
   lv dropdown set text(dropdown, "Menu");
   /*Use a custom image as down icon and flip it when the list is opened*/
   LV_IMG_DECLARE(img_caret_down)
    lv dropdown set symbol(dropdown, &img caret down);
    lv obj set style transform angle(dropdown, 1800, LV PART INDICATOR | LV STATE
→CHECKED);
    /*In a menu we don't need to show the last clicked item*/
    lv dropdown set selected highlight(dropdown, false);
    lv obj add event cb(dropdown, event cb, LV EVENT VALUE CHANGED, NULL);
}
#endif
```

```
from imagetools import get_png_info, open_png
# Register PNG image decoder
decoder = lv.img.decoder create()
decoder info cb = get png info
decoder.open_cb = open_png
# Create an image from the png file
    with open('../../assets/img caret down.png','rb') as f:
        png data = f.read()
except:
    print("Could not find img caret down.png")
    sys.exit()
img caret down argb = lv.img dsc t({
  'data size': len(png data),
  'data': png_data
})
def event_cb(e):
    dropdown = e.get target()
    option = " "*64 # should be large enough to store the option
    dropdown.get selected str(option, len(option))
```

(continues on next page)

```
print(option.strip() +" is selected")
# Create a menu from a drop-down list and show some drop-down list features and,
⊶styling
# Create a drop down list
dropdown = lv.dropdown(lv.scr act())
dropdown.align(lv.ALIGN.TOP_LEFT, 10, 10)
dropdown.set_options("\n".join([
    "New project",
    "New file",
    "Open project",
    "Recent projects",
    "Preferences".
    "Exit"1))
# Set a fixed text to display on the button of the drop-down list
dropdown.set_text("Menu")
# Use a custom image as down icon and flip it when the list is opened
# LV_IMG_DECLARE(img_caret_down)
dropdown.set_symbol(img_caret_down_argb)
dropdown.set_style_transform_angle(1800, lv.PART.INDICATOR | lv.STATE.CHECKED)
# In a menu we don't need to show the last clicked item
dropdown.set selected highlight(False)
dropdown.add event cb(event cb, lv.EVENT.VALUE CHANGED, None)
```

2.7.12 Image

Image from variable and symbol

```
#include "../../lv_examples.h"
#if LV_USE_IMG && LV_BUILD_EXAMPLES

void lv_example_img_1(void)
{
    LV_IMG_DECLARE(img_cogwheel_argb);
    lv_obj_t * img1 = lv_img_create(lv_scr_act());
    lv_img_set_src(img1, &img_cogwheel_argb);
    lv_obj_align(img1, LV_ALIGN_CENTER, 0, -20);
    lv_obj_set_size(img1, 200, 200);

    lv_obj_t * img2 = lv_img_create(lv_scr_act());
    lv_img_set_src(img2, LV_SYMBOL_OK "Accept");
    lv_obj_align_to(img2, img1, LV_ALIGN_OUT_BOTTOM_MID, 0, 20);
}
#endif
```

```
#!/opt/bin/lv micropython -i
import usys as sys
import lvgl as lv
import display driver
from imagetools import get png info, open png
# Register PNG image decoder
decoder = lv.img.decoder create()
decoder.info cb = get png info
decoder.open cb = open png
# Create an image from the png file
try:
    with open('../../assets/img_cogwheel_argb.png','rb') as f:
        png data = f.read()
    print("Could not find img_cogwheel_argb.png")
    sys.exit()
img_cogwheel_argb = lv.img_dsc_t({
  'data size': len(png data),
  'data': png_data
})
img1 = lv.img(lv.scr_act())
img1.set_src(img_cogwheel_argb)
img1.align(lv.ALIGN.CENTER, 0, -20)
img1.set size(200, 200)
img2 = lv.img(lv.scr_act())
img2.set_src(lv.SYMBOL.OK + "Accept")
img2.align_to(img1, lv.ALIGN.OUT_BOTTOM_MID, 0, 20)
```

Image recoloring

```
#include "../../lv_examples.h"
#if LV_USE_IMG && LV_USE_SLIDER && LV_BUILD_EXAMPLES

static lv_obj_t * create_slider(lv_color_t color);
static void slider_event_cb(lv_event_t * e);

static lv_obj_t * red_slider, * green_slider, * blue_slider, * intense_slider;
static lv_obj_t * img1;

/**
    * Demonstrate runtime image re-coloring
    */
void lv_example_img_2(void)
{
    /*Create 4 sliders to adjust RGB color and re-color intensity*/
    red_slider = create_slider(lv_palette_main(LV_PALETTE_RED));
    green_slider = create_slider(lv_palette_main(LV_PALETTE_GREN));
    blue_slider = create_slider(lv_palette_main(LV_PALETTE_BLUE));
    intense_slider = create_slider(lv_palette_main(LV_PALETTE_GREY));
```

(continues on next page)

```
lv slider set value(red slider, LV OPA 20, LV ANIM OFF);
    lv slider set value(green slider, LV OPA 90, LV ANIM OFF);
    lv_slider_set_value(blue_slider, LV_OPA_60, LV_ANIM_OFF);
    lv_slider_set_value(intense_slider, LV_OPA_50, LV_ANIM_OFF);
    lv obj align(red slider, LV ALIGN LEFT MID, 25, 0);
    lv obj align to(green slider, red slider, LV ALIGN OUT RIGHT MID, 25, 0);
    lv_obj_align_to(blue_slider, green_slider, LV_ALIGN_OUT_RIGHT_MID, 25, 0);
    lv_obj_align_to(intense_slider, blue_slider, LV_ALIGN_OUT_RIGHT_MID, 25, 0);
    /*Now create the actual image*/
    LV IMG DECLARE(img cogwheel argb)
    img1 = lv img create(lv scr act());
    lv img set src(img1, &img cogwheel argb);
    lv obj align(img1, LV ALIGN RIGHT MID, -20, 0);
    lv_event_send(intense_slider, LV_EVENT_VALUE_CHANGED, NULL);
}
static void slider event cb(lv event t * e)
    LV_UNUSED(e);
    /*Recolor the image based on the sliders' values*/
    lv color t color = lv color make(lv slider get value(red slider), lv slider get
→value(green slider),
                                      lv slider get value(blue slider));
    lv opa t intense = lv slider get value(intense slider);
    lv obj set style img recolor opa(img1, intense, 0);
    lv_obj_set_style_img_recolor(img1, color, 0);
}
static lv obj t * create slider(lv color t color)
    lv_obj_t * slider = lv_slider_create(lv_scr_act());
    lv_slider_set_range(slider, 0, 255);
    lv_obj_set_size(slider, 10, 200);
    lv_obj_set_style_bg_color(slider, color, LV_PART_KNOB);
    lv obj set style bg color(slider, lv color darken(color, LV OPA 40), LV PART
→INDICATOR):
    lv obj add event cb(slider, slider event cb, LV EVENT VALUE CHANGED, NULL);
    return slider:
}
#endif
```

```
#!/opt/bin/lv_micropython -i
import usys as sys
import lvgl as lv
import display_driver
from imagetools import get_png_info, open_png

# Register PNG image decoder
decoder = lv.img.decoder_create()
decoder.info_cb = get_png_info
decoder.open_cb = open_png
```

(continues on next page)

```
# Create an image from the png file
try:
    with open('../../assets/img_cogwheel_argb.png','rb') as f:
        png data = f.read()
except:
    print("Could not find img cogwheel argb.png")
    sys.exit()
img_cogwheel_argb = lv.img_dsc_t({
  data_size': len(png_data),
  'data': png data
})
def create slider(color):
    slider = lv.slider(lv.scr_act())
    slider.set_range(0, 255)
    slider.set size(10, 200)
    slider.set_style_bg_color(color, lv.PART.KNOB)
    slider.set_style_bg_color(color.color_darken(lv.0PA._40), lv.PART.INDICATOR)
    slider.add_event_cb(slider_event_cb, lv.EVENT.VALUE_CHANGED, None)
    return slider
def slider_event_cb(e):
    # Recolor the image based on the sliders' values
    color = lv.color make(red slider.get value(), green slider.get value(), blue
→slider.get value())
    intense = intense slider.get value()
    imgl.set style img recolor opa(intense, 0)
    img1.set_style_img_recolor(color, 0)
# Demonstrate runtime image re-coloring
# Create 4 sliders to adjust RGB color and re-color intensity
red slider = create slider(lv.palette main(lv.PALETTE.RED))
green_slider = create_slider(lv.palette_main(lv.PALETTE.GREEN))
blue slider = create slider(lv.palette main(lv.PALETTE.BLUE))
intense slider = create slider(lv.palette main(lv.PALETTE.GREY))
red slider.set value(lv.OPA. 20, lv.ANIM.OFF)
green slider.set value(lv.OPA. 90, lv.ANIM.OFF)
blue slider.set value(lv.OPA. 60, lv.ANIM.OFF)
intense slider.set value(lv.OPA. 50, lv.ANIM.OFF)
red slider.align(lv.ALIGN.LEFT MID, 25, 0)
green slider align to (red slider, lv.ALIGN.OUT RIGHT MID, 25, 0)
blue slider.align to(green slider, lv.ALIGN.OUT RIGHT MID, 25, 0)
intense slider.align to(blue slider, lv.ALIGN.OUT RIGHT MID, 25, 0)
# Now create the actual image
img1 = lv.img(lv.scr act())
img1.set src(img cogwheel argb)
img1.align(lv.ALIGN.RIGHT MID, -20, 0)
lv.event send(intense slider, lv.EVENT.VALUE CHANGED, None)
```

(continues on next page)

Rotate and zoom

```
#include "../../lv_examples.h"
#if LV_USE_IMG && LV_BUILD_EXAMPLES
static void set angle(void * img, int32 t v)
    lv_img_set_angle(img, v);
}
static void set_zoom(void * img, int32_t v)
    lv_img_set_zoom(img, v);
}
* Show transformations (zoom and rotation) using a pivot point.
void lv example img 3(void)
    LV_IMG_DECLARE(img_cogwheel_argb);
   /*Now create the actual image*/
   lv_obj_t * img = lv_img_create(lv_scr_act());
    lv_img_set_src(img, &img_cogwheel_argb);
    lv obj align(img, LV ALIGN CENTER, 50, 50);
    lv img set pivot(img, 0, 0); /*Rotate around the top left corner*/
   lv anim t a;
   lv_anim_init(&a);
   lv_anim_set_var(&a, img);
   lv anim set exec cb(\&a, set angle);
   lv anim set values(\&a, 0, 3600);
    lv anim set time(\&a, 5000);
    lv_anim_set_repeat_count(&a, LV_ANIM_REPEAT_INFINITE);
   lv_anim_start(&a);
   lv_anim_set_exec_cb(&a, set_zoom);
    lv anim set values(\&a, 128, 256);
    lv anim set playback time(&a, 3000);
    lv_anim_start(&a);
}
#endif
```

```
#!/opt/bin/lv_micropython -i
import usys as sys
import lvgl as lv
import display_driver
```

(continues on next page)

```
from imagetools import get png info, open png
# Register PNG image decoder
decoder = lv.img.decoder_create()
decoder info cb = get png info
decoder.open_cb = open_png
# Create an image from the png file
try:
   with open('../../assets/img_cogwheel_argb.png','rb') as f:
        png_data = f.read()
except:
    print("Could not find img cogwheel argb.png")
    sys.exit()
img_cogwheel_argb = lv.img_dsc_t({
  'data_size': len(png_data),
  'data': png_data
})
def set angle(img, v):
    img.set_angle(v)
def set_zoom(img, v):
    img.set_zoom(v)
# Show transformations (zoom and rotation) using a pivot point.
# Now create the actual image
img = lv.img(lv.scr act())
img.set_src(img_cogwheel_argb)
img.align(lv.ALIGN.CENTER, 50, 50)
img.set pivot(0, 0)
                                  # Rotate around the top left corner
a1 = lv.anim t()
al.init()
al.set var(img)
al.set custom exec cb(lambda a,val: set angle(img,val))
al.set values(0, 3600)
al.set time(5000)
al.set repeat count(lv.ANIM REPEAT.INFINITE)
lv.anim t.start(a1)
a2 = lv.anim t()
a2.init()
a2.set_var(img)
a2.set_custom_exec_cb(lambda a,val: set_zoom(img,val))
a2.set_values(128, 256)
a2.set_time(5000)
a2.set playback time(3000)
a2.set repeat count(lv.ANIM REPEAT.INFINITE)
lv.anim t.start(a2)
```

Image offset and styling

```
#include "../../lv examples.h"
#if LV USE IMG && LV BUILD EXAMPLES
static void ofs_y_anim(void * img, int32_t v)
    lv_img_set_offset_y(img, v);
}
* Image styling and offset
void lv_example_img_4(void)
    LV_IMG_DECLARE(img_skew_strip);
    static lv_style_t style;
    lv_style_init(&style);
    lv_style_set_bg_color(&style, lv_palette_main(LV_PALETTE_YELLOW));
    lv_style_set_bg_opa(&style, LV_OPA_COVER);
    lv style set img recolor opa(&style, LV OPA COVER);
    lv_style_set_img_recolor(&style, lv_color_black());
    lv_obj_t * img = lv_img_create(lv_scr_act());
    lv_obj_add_style(img, &style, 0);
    lv_img_set_src(img, &img_skew_strip);
    lv_obj_set_size(img, 150, 100);
    lv_obj_center(img);
    lv_anim_t a;
    lv_anim_init(&a);
    lv_anim_set_var(&a, img);
    lv_anim_set_exec_cb(&a, ofs_y_anim);
    lv anim set values(\&a, 0, 100);
    lv\_anim\_set\_time(\&a, 3000);
    lv\_anim\_set\_playback\_time(\&a, 500);
    lv_anim_set_repeat_count(&a, LV_ANIM_REPEAT_INFINITE);
    lv_anim_start(&a);
}
#endif
```

```
from imagetools import get_png_info, open_png

def ofs_y_anim(img, v):
    img.set_offset_y(v)
    # print(img, v)

# Register PNG image decoder
decoder = lv.img.decoder_create()
decoder.info_cb = get_png_info
decoder.open_cb = open_png

# Create an image from the png file
try:
```

(continues on next page)

```
with open('../../assets/img skew strip.png','rb') as f:
        png data = f.read()
except:
    print("Could not find img_skew_strip.png")
    sys.exit()
img skew strip = lv.img dsc t({
  'data_size': len(png_data),
  'data': png_data
})
# Image styling and offset
style = lv.style_t()
style.init()
style.set bg color(lv.palette main(lv.PALETTE.YELLOW))
style.set_bg_opa(lv.OPA.COVER)
style.set img recolor opa(lv.OPA.COVER)
style.set img recolor(lv.color black())
img = lv.img(lv.scr_act())
img.add_style(style, 0)
img.set_src(img_skew_strip)
img.set size(150, 100)
img.center()
a = lv.anim t()
a.init()
a.set var(img)
a.set_values(0, 100)
a.set_time(3000)
a.set playback time(500)
a.set_repeat_count(lv.ANIM_REPEAT.INFINITE)
a.set_custom_exec_cb(lambda a,val: ofs_y_anim(img,val))
lv.anim_t.start(a)
```

2.7.13 Image button

Simple Image button

```
static lv style transition dsc t tr;
    lv style transition dsc init(&tr, tr prop, lv anim path linear, 200, 0, NULL);
    static lv_style_t style_def;
    lv style init(&style def);
    lv_style_set_text_color(&style_def, lv_color_white());
    lv style set transition(&style def, &tr);
    /*Darken the button when pressed and make it wider*/
    static lv style t style pr;
    lv_style_init(&style_pr);
    lv_style_set_img_recolor_opa(&style_pr, LV_OPA_30);
    lv style set img recolor(&style pr, lv color black());
   lv style set transform width(&style pr, 20);
   /*Create an image button*/
    lv_obj_t * imgbtn1 = lv_imgbtn_create(lv_scr_act());
    lv imgbtn set src(imgbtn1, LV IMGBTN STATE RELEASED, \&imgbtn left, &imgbtn mid, &
→imgbtn right);
    lv obj add style(imgbtn1, &style def, 0);
    lv obj add style(imgbtn1, &style pr, LV STATE PRESSED);
   lv obj align(imgbtn1, LV ALIGN CENTER, 0, 0);
    /*Create a label on the image button*/
   lv obj t * label = lv label create(imgbtn1);
    lv label set text(label, "Button");
    lv obj align(label, LV ALIGN CENTER, 0, -4);
}
#endif
```

```
from imagetools import get_png_info, open_png
# Register PNG image decoder
decoder = lv.img.decoder create()
decoder info cb = get png info
decoder.open_cb = open_png
# Create an image from the png file
    with open('../../assets/imgbtn left.png','rb') as f:
        imgbtn left data = f.read()
except:
    print("Could not find imgbtn left.png")
    sys.exit()
imgbtn left dsc = lv.img dsc t({
  'data size': len(imgbtn left data),
  'data': imgbtn_left_data
})
try:
   with open('../../assets/imgbtn mid.png','rb') as f:
        imgbtn mid data = f.read()
except:
```

(continues on next page)

```
print("Could not find imgbtn mid.png")
    sys.exit()
imgbtn_mid_dsc = lv.img_dsc_t({
  'data size': len(imgbtn mid data),
  'data': imgbtn_mid_data
})
try:
   with open('../../assets/imgbtn_right.png','rb') as f:
        imgbtn_right_data = f.read()
except:
    print("Could not find imgbtn right.png")
    sys.exit()
imgbtn right dsc = lv.img dsc t({
  'data_size': len(imgbtn_right_data),
  'data': imgbtn right data
})
# Create a transition animation on width transformation and recolor.
tr prop = [lv.STYLE.TRANSFORM WIDTH, lv.STYLE.IMG RECOLOR OPA, 0]
tr = lv.style transition dsc t()
tr.init(tr_prop, lv.anim_t.path_linear, 200, 0, None)
style def = lv.style t()
style def.init()
style def.set text color(lv.color white())
style_def.set_transition(tr)
# Darken the button when pressed and make it wider
style_pr = lv.style_t()
style pr.init()
style_pr.set_img_recolor_opa(lv.OPA._30)
style_pr.set_img_recolor(lv.color_black())
style_pr.set_transform_width(20)
# Create an image button
imgbtn1 = lv.imgbtn(lv.scr act())
imgbtn1.set src(lv.imgbtn.STATE.RELEASED, imgbtn left dsc, imgbtn mid dsc, imgbtn
→right dsc)
imgbtn1.add style(style def, 0)
imgbtn1.add style(style pr, lv.STATE.PRESSED)
imgbtn1.align(lv.ALIGN.CENTER, 0, 0)
# Create a label on the image button
label = lv.label(imgbtn1)
label.set text("Button")
label.align(lv.ALIGN.CENTER, 0, -4)
```

2.7.14 Keyboard

Keyboard with text area

```
#include "../../lv_examples.h"
#if LV USE KEYBOARD && LV BUILD EXAMPLES
static void ta event cb(lv event t * e)
    lv_event_code_t code = lv_event_get_code(e);
    lv_obj_t * ta = lv_event_get_target(e);
    lv_obj_t * kb = lv_event_get_user_data(e);
    if(code == LV EVENT FOCUSED) {
        lv keyboard set textarea(kb, ta);
        lv_obj_clear_flag(kb, LV_OBJ_FLAG_HIDDEN);
    }
    if(code == LV_EVENT_DEFOCUSED) {
        lv keyboard set textarea(kb, NULL);
        lv_obj_add_flag(kb, LV_OBJ_FLAG_HIDDEN);
    }
}
void lv example keyboard 1(void)
    /*Create a keyboard to use it with an of the text areas*/
    lv obj t * kb = lv keyboard create(lv scr act());
    /*Create a text area. The keyboard will write here*/
   lv_obj_t * ta;
    ta = lv_textarea_create(lv_scr_act());
    lv obj align(ta, LV ALIGN TOP LEFT, 10, 10);
    lv obj add event cb(ta, ta event cb, LV EVENT ALL, kb);
    lv_textarea_set_placeholder_text(ta, "Hello");
    lv_obj_set_size(ta, 140, 80);
    ta = lv textarea create(lv scr act());
    lv obj_align(ta, LV_ALIGN_TOP_RIGHT, -10, 10);
    lv obj add event cb(ta, ta event cb, LV EVENT ALL, kb);
    lv obj set size(ta, 140, 80);
    lv_keyboard_set_textarea(kb, ta);
}
#endif
```

```
def ta_event_cb(e,kb):
    code = e.get_code()
    ta = e.get_target()
    if code == lv.EVENT.FOCUSED:
        kb.set_textarea(ta)
        kb.clear_flag(lv.obj.FLAG.HIDDEN)

if code == lv.EVENT.DEFOCUSED:
        kb.set_textarea(None)
        kb.add_flag(lv.obj.FLAG.HIDDEN)
# Create a keyboard to use it with one of the text areas
```

(continues on next page)

```
kb = lv.keyboard(lv.scr_act())

# Create a text area. The keyboard will write here
ta = lv.textarea(lv.scr_act())
ta.set_width(200)
ta.align(lv.ALIGN.TOP_LEFT, 10, 10)
ta.add_event_cb(lambda e: ta_event_cb(e,kb), lv.EVENT.ALL, None)
ta.set_placeholder_text("Hello")

ta = lv.textarea(lv.scr_act())
ta.set_width(200)
ta.align(lv.ALIGN.TOP_RIGHT, -10, 10)
ta.add_event_cb(lambda e: ta_event_cb(e,kb), lv.EVENT.ALL, None)
kb.set_textarea(ta)
```

2.7.15 Label

Line wrap, recoloring and scrolling

```
#include "../../lv examples.h"
#if LV USE LABEL && LV BUILD EXAMPLES
* Show line wrap, re-color, line align and text scrolling.
void lv_example_label_1(void)
    lv obj t * label1 = lv label create(lv scr act());
    lv label set long mode(label1, LV LABEL LONG WRAP);
                                                            /*Break the long lines*/
    lv label set recolor(label1, true);
                                                             /*Enable re-coloring by...
→commands in the text*/
    lv_label_set_text(label1, "#0000ff Re-color# #ff00ff words# #ff0000 of a# label,...
→align the lines to the center "
                      "and wrap long text automatically.");
    lv_obj_set_width(label1, 150); /*Set smaller width to make the lines wrap*/
    lv obj set style text align(label1, LV TEXT ALIGN CENTER, 0);
    lv_obj_align(label1, LV_ALIGN_CENTER, 0, -40);
    lv obj t * label2 = lv_label_create(lv_scr_act());
    lv_label_set_long_mode(label2, LV_LABEL_LONG_SCROLL_CIRCULAR);
                                                                       /*Circular...
⇔scroll*/
    lv obj set width(label2, 150);
    lv label set text(label2, "It is a circularly scrolling text.");
    lv obj align(label2, LV ALIGN CENTER, 0, 40);
}
#endif
```

```
#
# Show line wrap, re-color, line align and text scrolling.
#
label1 = lv.label(lv.scr_act())
(continues on next page)
```

```
label1.set long mode(lv.label.LONG.WRAP)
                                              # Break the long lines*/
                                              # Enable re-coloring by commands in the...
label1.set recolor(True)
→text
label1.set text("#0000ff Re-color# #ff00ff words# #ff0000 of a# label, align the,
→lines to the center"
                              "and wrap long text automatically.")
label1.set width(150)
                                              # Set smaller width to make the lines...
⊶wrap
label1.set_style_text_align(lv.ALIGN.CENTER, 0)
label1.align(lv.ALIGN.CENTER, 0, -40)
label2 = lv.label(lv.scr act())
label2.set long mode(lv.label.LONG.SCROLL CIRCULAR) # Circular scroll
label2.set width(150)
label2.set text("It is a circularly scrolling text. ")
label2.align(lv.ALIGN.CENTER, 0, 40)
```

Text shadow

```
#include "../../lv examples.h"
#if LV USE LABEL && LV BUILD EXAMPLES
* Create a fake text shadow
void lv example label 2(void)
   /*Create a style for the shadow*/
    static lv style t style shadow;
    lv style init(&style shadow);
    lv style set text opa(&style shadow, LV OPA 30);
    lv style set text color(&style shadow, lv color black());
    /*Create a label for the shadow first (it's in the background)*/
    lv_obj_t * shadow_label = lv_label_create(lv_scr_act());
    lv_obj_add_style(shadow_label, &style_shadow, 0);
    /*Create the main label*/
    lv obj t * main label = lv label create(lv scr act());
    lv_label_set_text(main_label, "A simple method to create\n"
                      "shadows on a text.\n"
                      "It even works with\n^{"}
                                    and spaces.");
                      "newlines
   /*Set the same text for the shadow label*/
   lv_label_set_text(shadow_label, lv_label_get_text(main_label));
    /*Position the main label*/
   lv_obj_align(main_label, LV_ALIGN_CENTER, 0, 0);
    /*Shift the second label down and to the right by 2 pixel*/
    lv_obj_align_to(shadow_label, main_label, LV_ALIGN_TOP_LEFT, 2, 2);
```

(continues on next page)

#endif

```
# Create a fake text shadow
# Create a style for the shadow
style shadow = lv.style t()
style shadow.init()
style_shadow.set_text_opa(lv.OPA._30)
style_shadow.set_text_color(lv.color_black())
# Create a label for the shadow first (it's in the background)
shadow label = lv.label(lv.scr act())
shadow_label.add_style(style_shadow, 0)
# Create the main label
main label = lv.label(lv.scr act())
main_label.set_text("A simple method to create\n"
                   "shadows on a text.\n"
                   "It even works with\n^{"}
                   "newlines
                                and spaces.")
# Set the same text for the shadow label
shadow label.set text(lv.label.get text(main label))
# Position the main label
main label.align(lv.ALIGN.CENTER, 0, 0)
# Shift the second label down and to the right by 2 pixel
shadow label.align to(main label, lv.ALIGN.TOP LEFT, 2, 2)
```

Show LTR, RTL and Chinese texts

(continues on next page)

```
import fs driver
# Show mixed LTR, RTL and Chinese label
ltr label = lv.label(lv.scr act())
ltr_label.set_text("In modern terminology, a microcontroller is similar to a system...
→on a chip (SoC).")
# ltr label.set style text font(ltr label, &lv font montserrat 16, 0);
fs drv = lv.fs drv t()
fs driver.fs register(fs drv, 'S')
try:
   ltr label.set style text font(ltr label, lv.font montserrat 16, 0)
except:
   font montserrat 16 = lv.font load("S:../../assets/font/montserrat-16.fnt")
   ltr label.set style text font(font montserrat 16, 0)
ltr label.set width(310)
ltr_label.align(lv.ALIGN.TOP_LEFT, 5, 5)
rtl label = lv.label(lv.scr act())
→Processing Unit).")
rtl label.set style base dir(lv.BASE DIR.RTL, 0)
rtl_label.set_style_text_font(lv.font_dejavu_16_persian_hebrew, 0)
rtl label.set width(310)
rtl label.align(lv.ALIGN.LEFT MID, 5, 0)
font simsun 16 cjk = lv.font load("S:../../assets/font/lv font simsun 16 cjk.fnt")
cz label = lv.label(lv.scr act())
cz_label.set_style_text_font(font_simsun_16_cjk, 0)
cz label.set width(310)
cz label.align(lv.ALIGN.BOTTOM LEFT, 5, -5)
```

Draw label with gradient color

```
#include "../../lv examples.h"
#if LV USE LABEL && LV USE CANVAS && LV BUILD EXAMPLES && LV DRAW COMPLEX
#define MASK WIDTH 100
#define MASK_HEIGHT 45
static void add mask event cb(lv event t * e)
    static lv draw mask map param t m;
    static int16 t mask id;
    lv_event_code_t code = lv_event_get_code(e);
    lv obj t * obj = lv event get target(e);
    lv_opa_t * mask_map = lv_event_get_user_data(e);
    if(code == LV_EVENT_COVER_CHECK) {
        lv_event_set_cover_res(e, LV_COVER_RES_MASKED);
    }
    else if(code == LV EVENT DRAW MAIN BEGIN) {
        lv_draw_mask_map_init(&m, &obj->coords, mask_map);
        mask id = lv draw mask add(\&m, NULL);
   else if(code == LV EVENT DRAW MAIN END) {
        lv_draw_mask_free_param(&m);
        lv_draw_mask_remove_id(mask_id);
    }
}
* Draw label with gradient color
void lv_example_label_4(void)
   /* Create the mask of a text by drawing it to a canvas*/
    static lv_opa_t mask_map[MASK_WIDTH * MASK_HEIGHT];
   /*Create a "8 bit alpha" canvas and clear it*/
    lv obj t * canvas = lv canvas create(lv scr act());
    lv_canvas_set_buffer(canvas, mask_map, MASK_WIDTH, MASK_HEIGHT, LV_IMG_CF_ALPHA_
→8BIT);
    lv_canvas_fill_bg(canvas, lv_color_black(), LV_OPA_TRANSP);
   /*Draw a label to the canvas. The result "image" will be used as mask*/
   lv_draw_label_dsc_t label_dsc;
    lv_draw_label_dsc_init(&label_dsc);
    label dsc.color = lv color white();
    label dsc.align = LV TEXT ALIGN CENTER;
    lv_canvas_draw_text(canvas, 5, 5, MASK_WIDTH, &label_dsc, "Text with gradient");
   /*The mask is reads the canvas is not required anymore*/
   lv_obj_del(canvas);
   /* Create an object from where the text will be masked out.
    * Now it's a rectangle with a gradient but it could be an image too*/
    lv_obj_t * grad = lv_obj_create(lv_scr_act());
                                                                          (continues on next page)
```

```
lv_obj_set_size(grad, MASK_WIDTH, MASK_HEIGHT);
lv_obj_center(grad);
lv_obj_set_style_bg_color(grad, lv_color_hex(0xff0000), 0);
lv_obj_set_style_bg_grad_color(grad, lv_color_hex(0x0000ff), 0);
lv_obj_set_style_bg_grad_dir(grad, LV_GRAD_DIR_HOR, 0);
lv_obj_add_event_cb(grad, add_mask_event_cb, LV_EVENT_ALL, mask_map);

#endif
#endif
```

Error encountered while trying to open /home/runner/work/lvgl/lvgl/examples/widgets/

⇒label/lv_example_label_4.py

Customize circular scrolling animation

```
#include "../../lv examples.h"
#if LV USE LABEL && LV BUILD EXAMPLES
* Show customizing the circular scrolling animation of a label with `LV LABEL LONG
→SCROLL CIRCULAR`
* long mode.
void lv example label 5(void)
    static lv anim t animation template;
    static lv_style_t label_style;
    lv anim init(&animation template);
    lv anim set delay(&animation template, 1000);
                                                          /*Wait 1 second to start.
→the first scroll*/
    lv_anim_set_repeat_delay(&animation_template,
                             3000);
                                      /*Repeat the scroll 3 seconds after the label
→scrolls back to the initial position*/
    /*Initialize the label style with the animation template*/
    lv style init(&label style);
   lv_style_set_anim(&label_style, &animation_template);
    lv_obj_t * label1 = lv_label_create(lv_scr_act());
    lv_label_set_long_mode(label1, LV_LABEL_LONG_SCROLL_CIRCULAR);
                                                                       /*Circular
→scroll*/
    lv obj set width(label1, 150);
    lv label set text(label1, "It is a circularly scrolling text. ");
    lv_obj_align(label1, LV_ALIGN_CENTER, 0, 40);
    lv_obj_add_style(label1, &label_style, LV_STATE_DEFAULT);
                                                                       /*Add the
→style to the label*/
#endif
```

```
label1 = lv.label(lv.scr_act())
label1.set_long_mode(lv.label.LONG.SCROLL_CIRCULAR)  # Circular scroll
label1.set_width(150)
label1.set_text("It is a circularly scrolling text. ")
label1.align(lv.ALIGN.CENTER, 0, 40)
```

2.7.16 LED

LED with custom style

```
#include "../../lv examples.h"
#if LV USE LED && LV BUILD EXAMPLES
* Create LED's with different brightness and color
void lv example led 1(void)
    /*Create a LED and switch it OFF*/
   lv obj t * led1 = lv led create(lv scr act());
    lv_obj_align(led1, LV_ALIGN_CENTER, -80, 0);
   lv led off(led1);
   /*Copy the previous LED and set a brightness*/
   lv obj t * led2 = lv led create(lv scr act());
   lv obj_align(led2, LV_ALIGN_CENTER, 0, 0);
    lv led set brightness(led2, 150);
   lv_led_set_color(led2, lv_palette_main(LV_PALETTE RED));
   /*Copy the previous LED and switch it ON*/
    lv_obj_t * led3 = lv_led_create(lv_scr_act());
    lv_obj_align(led3, LV_ALIGN_CENTER, 80, 0);
    lv_led_on(led3);
}
#endif
```

```
#
# Create LED's with different brightness and color
#

# Create a LED and switch it OFF
led1 = lv.led(lv.scr_act())
led1.align(lv.ALIGN.CENTER, -80, 0)
led1.off()

# Copy the previous LED and set a brightness
led2 = lv.led(lv.scr_act())
led2.align(lv.ALIGN.CENTER, 0, 0)
led2.set_brightness(150)
led2.set_color(lv.palette_main(lv.PALETTE.RED))
```

(continues on next page)

```
# Copy the previous LED and switch it ON
led3 = lv.led(lv.scr_act())
led3.align(lv.ALIGN.CENTER, 80, 0)
led3.on()
```

2.7.17 Line

Simple Line

```
#include "../../lv examples.h"
#if LV_USE_LINE && LV_BUILD EXAMPLES
void lv example line 1(void)
    /*Create an array for the points of the line*/
    static lv_point_t line_points[] = { {5, 5}, {70, 70}, {120, 10}, {180, 60}, {240,__
→10} };
    /*Create style*/
    static lv_style_t style_line;
    lv style init(&style line);
   lv_style_set_line_width(&style_line, 8);
    lv style set line color(&style line, lv palette main(LV PALETTE BLUE));
   lv style set line rounded(&style line, true);
   /*Create a line and apply the new style*/
   lv_obj_t * line1;
    line1 = lv line create(lv scr act());
    lv_line_set_points(line1, line_points, 5);
                                                  /*Set the points*/
    lv obj add style(line1, &style line, 0);
    lv obj center(line1);
}
#endif
```

(continues on next page)

```
line1.add_style(style_line, 0)
line1.center()
```

2.7.18 List

Simple List

```
#include "../../lv examples.h"
#if LV USE LIST && LV BUILD EXAMPLES
static lv_obj_t * list1;
static void event_handler(lv_event_t * e)
    lv event code t code = lv event get code(e);
    lv_obj_t * obj = lv_event_get_target(e);
    if(code == LV_EVENT_CLICKED) {
        LV_LOG_USER("Clicked: %s", lv_list_get_btn_text(list1, obj));
    }
}
void lv example list 1(void)
    /*Create a list*/
    list1 = lv_list_create(lv_scr_act());
    lv_obj_set_size(list1, 180, 220);
    lv_obj_center(list1);
    /*Add buttons to the list*/
   lv obj t * btn;
    lv_list_add_text(list1, "File");
    btn = lv list add btn(list1, LV SYMBOL FILE, "New");
    lv_obj_add_event_cb(btn, event_handler, LV_EVENT_CLICKED, NULL);
    btn = lv list add btn(list1, LV SYMBOL DIRECTORY, "Open");
    lv obj add event cb(btn, event handler, LV EVENT CLICKED, NULL);
    btn = lv list add btn(list1, LV SYMBOL SAVE, "Save");
    lv obj add event cb(btn, event handler, LV EVENT CLICKED, NULL);
    btn = lv_list_add_btn(list1, LV_SYMBOL_CLOSE, "Delete");
    lv obj add event cb(btn, event handler, LV EVENT CLICKED, NULL);
    btn = lv list add btn(list1, LV SYMBOL EDIT, "Edit");
    lv obj add event cb(btn, event handler, LV EVENT CLICKED, NULL);
    lv list add text(list1, "Connectivity");
    btn = lv_list_add_btn(list1, LV_SYMBOL_BLUETOOTH, "Bluetooth");
    lv_obj_add_event_cb(btn, event_handler, LV_EVENT_CLICKED, NULL);
    btn = lv_list_add_btn(list1, LV_SYMBOL_GPS, "Navigation");
    lv obj add event cb(btn, event handler, LV EVENT CLICKED, NULL);
    btn = lv list add btn(list1, LV SYMBOL USB, "USB");
    lv obj add event cb(btn, event handler, LV EVENT CLICKED, NULL);
    btn = lv list add btn(list1, LV SYMBOL BATTERY FULL, "Battery");
    lv_obj_add_event_cb(btn, event_handler, LV_EVENT_CLICKED, NULL);
    lv list add text(list1, "Exit");
```

(continues on next page)

```
btn = lv_list_add_btn(list1, LV_SYMBOL_OK, "Apply");
  lv_obj_add_event_cb(btn, event_handler, LV_EVENT_CLICKED, NULL);
  btn = lv_list_add_btn(list1, LV_SYMBOL_CLOSE, "Close");
  lv_obj_add_event_cb(btn, event_handler, LV_EVENT_CLICKED, NULL);
}
#endif
```

```
def event handler(e):
    code = e.get code()
    obj = e.get_target()
    if code == lv.EVENT.CLICKED:
            print("Clicked: list1." + list1.get btn text(obj))
# Create a list
list1 = lv.list(lv.scr act())
list1.set size(180, 220)
list1.center()
# Add buttons to the list
list1.add text("File")
btn new = list1.add btn(lv.SYMBOL.FILE, "New")
btn new.add event cb(event handler, lv. EVENT.ALL, None)
btn open = list1.add btn(lv.SYMBOL.DIRECTORY, "Open")
btn_open.add_event_cb(event_handler,lv.EVENT.ALL, None)
btn save = list1.add btn(lv.SYMBOL.SAVE, "Save")
btn save.add event cb(event handler,lv.EVENT.ALL, None)
btn delete = list1.add btn(lv.SYMBOL.CLOSE, "Delete")
btn delete.add event cb(event handler,lv.EVENT.ALL, None)
btn edit = list1.add btn(lv.SYMBOL.EDIT, "Edit")
btn edit.add event cb(event handler,lv.EVENT.ALL, None)
list1.add text("Connectivity")
btn bluetooth = list1.add btn(lv.SYMBOL.BLUET00TH, "Bluetooth")
btn bluetooth.add event cb(event handler,lv.EVENT.ALL, None)
btn navig = list1.add btn(lv.SYMBOL.GPS, "Navigation")
btn navig.add event cb(event handler,lv.EVENT.ALL, None)
btn_USB = list1.add_btn(lv.SYMBOL.USB, "USB")
btn USB.add event cb(event handler, lv. EVENT.ALL, None)
btn battery = list1.add btn(lv.SYMBOL.BATTERY FULL, "Battery")
btn battery.add event cb(event handler,lv.EVENT.ALL, None)
list1.add text("Exit")
btn_apply = list1.add_btn(lv.SYMBOL.OK, "Apply")
btn apply.add event cb(event handler,lv.EVENT.ALL, None)
btn close = list1.add btn(lv.SYMB0L.CLOSE, "Close")
btn close.add event cb(event handler,lv.EVENT.ALL, None)
```

Sorting a List using up and down buttons

```
#include <stdlib.h>
#include "../../lv_examples.h"
#if LV USE LIST && LV BUILD EXAMPLES
static lv_obj_t * list1;
static lv obj t * list2;
static lv_obj_t * currentButton = NULL;
static void event_handler(lv_event_t * e)
    lv event code t code = lv event get code(e);
    lv_obj_t * obj = lv_event_get_target(e);
    if(code == LV_EVENT_CLICKED) {
        LV_LOG_USER("Clicked: %s", lv_list_get_btn_text(list1, obj));
        if(currentButton == obj) {
            currentButton = NULL;
        }
        else {
            currentButton = obj;
        lv_obj_t * parent = lv_obj_get_parent(obj);
        uint32 t i;
        for(i = 0; i < lv_obj_get_child_cnt(parent); i++) {</pre>
            lv_obj_t * child = lv_obj_get_child(parent, i);
            if(child == currentButton) {
                lv_obj_add_state(child, LV_STATE_CHECKED);
            else {
                lv_obj_clear_state(child, LV_STATE_CHECKED);
            }
        }
    }
}
static void event_handler_top(lv_event_t * e)
    lv_event_code_t code = lv_event_get_code(e);
    if(code == LV_EVENT_CLICKED) {
        if(currentButton == NULL) return;
        lv_obj_move_background(currentButton);
        lv_obj_scroll_to_view(currentButton, LV_ANIM_ON);
    }
}
static void event_handler_up(lv_event_t * e)
    lv_event_code_t code = lv_event_get_code(e);
    if((code == LV_EVENT_CLICKED) || (code == LV_EVENT_LONG_PRESSED_REPEAT)) {
        if(currentButton == NULL) return;
        uint32_t index = lv_obj_get_index(currentButton);
        if(index <= 0) return;</pre>
        lv_obj_move_to_index(currentButton, index - 1);
```

(continues on next page)

```
lv_obj_scroll_to_view(currentButton, LV_ANIM_ON);
    }
}
static void event_handler_center(lv_event_t * e)
    const lv_event_code_t code = lv_event_get_code(e);
    if((code == LV_EVENT_CLICKED) || (code == LV_EVENT_LONG_PRESSED_REPEAT)) {
        if(currentButton == NULL) return;
        lv_obj_t * parent = lv_obj_get_parent(currentButton);
        const uint32_t pos = lv_obj_get_child_cnt(parent) / 2;
        lv obj move to index(currentButton, pos);
        lv_obj_scroll_to_view(currentButton, LV_ANIM_ON);
    }
}
static void event handler dn(lv event t * e)
    const lv_event_code_t code = lv_event_get_code(e);
    if((code == LV_EVENT_CLICKED) || (code == LV_EVENT_LONG_PRESSED_REPEAT)) {
        if(currentButton == NULL) return;
        const uint32_t index = lv_obj_get_index(currentButton);
        lv obj move to index(currentButton, index + 1);
        lv obj scroll to view(currentButton, LV ANIM ON);
    }
}
static void event_handler_bottom(lv_event_t * e)
    const lv event code t code = lv event get code(e);
    if(code == LV_EVENT_CLICKED) {
        if(currentButton == NULL) return;
        lv_obj_move_foreground(currentButton);
        lv obj scroll to view(currentButton, LV ANIM ON);
    }
}
static void event_handler_swap(lv_event_t * e)
    const lv_event_code_t code = lv_event_get_code(e);
    // lv obj t^* obj = \overline{l}v event get target(e);
    if((code == LV EVENT CLICKED) | (code == LV EVENT LONG PRESSED REPEAT)) {
        uint32_t cnt = lv_obj_get_child_cnt(list1);
        for(int i = 0; i < 100; i++)
            if(cnt > 1) {
                lv_obj_t * obj = lv_obj_get_child(list1, rand() % cnt);
                lv_obj_move_to_index(obj, rand() % cnt);
                if(currentButton != NULL) {
                    lv obj scroll to view(currentButton, LV ANIM ON);
                }
            }
    }
}
```

(continues on next page)

```
void lv example list 2(void)
    /*Create a list*/
    list1 = lv_list_create(lv_scr_act());
    lv_obj_set_size(list1, lv_pct(60), lv_pct(100));
    lv_obj_set_style_pad_row(list1, 5, 0);
    /*Add buttons to the list*/
    lv_obj_t * btn;
   int i;
    for(i = 0; i < 15; i++) {
        btn = lv btn create(list1);
        lv obj set width(btn, lv pct(50));
        lv obj add event cb(btn, event handler, LV EVENT CLICKED, NULL);
        lv_obj_t * lab = lv_label_create(btn);
        lv label set text fmt(lab, "Item %d", i);
    }
   /*Select the first button by default*/
    currentButton = lv_obj_get_child(list1, 0);
    lv_obj_add_state(currentButton, LV_STATE_CHECKED);
   /*Create a second list with up and down buttons*/
   list2 = lv list create(lv scr act());
    lv_obj_set_size(list2, lv_pct(40), lv_pct(100));
    lv obj align(list2, LV ALIGN TOP RIGHT, 0, 0);
    lv_obj_set_flex_flow(list2, LV_FLEX_FLOW_COLUMN);
    btn = lv list add btn(list2, NULL, "Top");
    lv_obj_add_event_cb(btn, event_handler_top, LV_EVENT_ALL, NULL);
    lv group remove obj(btn);
    btn = lv list add btn(list2, LV SYMBOL UP, "Up");
    lv obj add event cb(btn, event handler up, LV EVENT ALL, NULL);
    lv_group_remove_obj(btn);
    btn = lv list add btn(list2, LV SYMBOL LEFT, "Center");
    lv obj add event cb(btn, event handler center, LV EVENT ALL, NULL);
    lv group remove obj(btn);
    btn = lv_list_add_btn(list2, LV_SYMBOL DOWN, "Down");
    lv obj add event cb(btn, event handler dn, LV EVENT ALL, NULL);
    lv_group_remove_obj(btn);
    btn = lv list add btn(list2, NULL, "Bottom");
    lv obj add event cb(btn, event handler bottom, LV EVENT ALL, NULL);
    lv group remove obj(btn);
    btn = lv list add btn(list2, LV SYMBOL SHUFFLE, "Shuffle");
    lv obj add_event_cb(btn, event_handler_swap, LV_EVENT_ALL, NULL);
    lv group remove obj(btn);
}
#endif
```

```
import urandom
currentButton = None
list1 = None
def event handler(evt):
    global currentButton
    code = evt.get code()
    obj = evt.get target()
    if code == lv.EVENT.CLICKED:
        if currentButton == obj:
            currentButton = None
        else:
            currentButton = obj
        parent = obj.get parent()
        for i in range( parent.get_child_cnt()):
            child = parent.get_child(i)
            if child == currentButton:
                child.add_state(lv.STATE.CHECKED)
            else:
                child.clear state(lv.STATE.CHECKED)
def event handler top(evt):
    global currentButton
    code = evt.get_code()
    obj = evt.get_target()
    if code == lv.EVENT.CLICKED:
        if currentButton == None:
            return
        currentButton.move_background()
        currentButton.scroll_to_view( lv.ANIM.ON)
def event_handler_up(evt):
    global currentButton
    code = evt.get code()
    obj = evt.get target()
    if code == lv.EVENT.CLICKED or code == lv.EVENT.LONG_PRESSED_REPEAT:
        if currentButton == None:
        index = currentButton.get_index()
        if index <= 0:</pre>
            return
        currentButton.move_to_index(index - 1)
        currentButton.scroll_to_view(lv.ANIM.ON)
def event handler center(evt):
    global currentButton
    code = evt.get code()
    obj = evt.get target()
    if code == lv.EVENT.CLICKED or code == lv.EVENT.LONG_PRESSED_REPEAT:
        if currentButton == None:
            return
        parent = currentButton.get_parent()
        pos = parent.get child cnt() // 2
        currentButton.move_to_index(pos)
        currentButton.scroll_to_view(lv.ANIM.ON)
```

(continues on next page)

```
def event handler dn(evt):
   qlobal currentButton
    code = evt.get code()
    obj = evt.get target()
    if code == lv.EVENT.CLICKED or code == lv.EVENT.LONG PRESSED REPEAT:
        if currentButton == None:
            return
        index = currentButton.get index()
        currentButton.move_to_index(index + 1)
        currentButton.scroll_to_view(lv.ANIM.ON)
def event handler bottom(evt):
   global currentButton
    code = evt.get code()
    obj = evt.get target()
    if code == lv.EVENT.CLICKED or code == lv.EVENT.LONG PRESSED REPEAT:
        if currentButton == None:
            return
        currentButton.move foreground()
        currentButton.scroll to view(lv.ANIM.ON)
def event_handler_swap(evt):
    global currentButton
    global list1
    code = evt.get code()
    obj = evt.get target()
    if code == lv.EVENT.CLICKED:
        cnt = list1.get child cnt()
        for i in range(100):
            if cnt > 1:
                obj = list1.get child(urandom.getrandbits(32) % cnt )
                obj.move to index(urandom.getrandbits(32) % cnt)
        if currentButton != None:
            currentButton.scroll to view(lv.ANIM.ON)
#Create a list with buttons that can be sorted
list1 = lv.list(lv.scr act())
list1.set_size(lv.pct(60), lv.pct(100))
list1.set_style_pad_row( 5, 0)
for i in range(15):
    btn = lv.btn(list1)
    btn.set width(lv.pct(100))
    btn.add event cb( event handler, lv.EVENT.CLICKED, None)
    lab = lv.label(btn)
    lab.set text("Item " + str(i))
#Select the first button by default
currentButton = list1.get_child(0)
currentButton.add state(lv.STATE.CHECKED)
#Create a second list with up and down buttons
list2 = lv.list(lv.scr act())
list2.set size(lv.pct(40), lv.pct(100))
list2_align(lv_ALIGN_TOP_RIGHT, 0, 0)
list2.set flex flow(lv.FLEX FLOW.COLUMN)
```

(continues on next page)

```
btn = list2.add btn(None, "Top")
btn.add event cb(event handler top, lv.EVENT.ALL, None)
lv.group_remove_obj(btn)
btn = list2.add btn(lv.SYMBOL.UP, "Up")
btn.add_event_cb(event_handler_up, lv.EVENT.ALL, None)
lv.group remove obj(btn)
btn = list2.add btn(lv.SYMBOL.LEFT, "Center")
btn.add_event_cb(event_handler_center, lv.EVENT.ALL, None)
lv.group_remove_obj(btn)
btn = list2.add btn(lv.SYMBOL.DOWN, "Down")
btn.add event cb(event handler dn, lv.EVENT.ALL, None)
lv.group remove obj(btn)
btn = list2.add btn(None, "Bottom")
btn.add event cb(event handler bottom, lv.EVENT.ALL, None)
lv.group_remove_obj(btn)
btn = list2.add btn(lv.SYMBOL.SHUFFLE, "Shuffle")
btn.add event cb(event handler swap, lv.EVENT.ALL, None)
lv.group remove obj(btn)
```

2.7.19 Menu

Simple Menu

```
#include "../../lv examples.h"
#if LV USE MENU && LV BUILD EXAMPLES
void lv_example_menu_1(void)
    /*Create a menu object*/
   lv obj t * menu = lv menu create(lv scr act());
    lv obj set size(menu, lv disp get hor res(NULL), lv disp get ver res(NULL));
    lv_obj_center(menu);
    lv_obj_t * cont;
   lv_obj_t * label;
    /*Create a sub page*/
    lv obj t * sub page = lv menu page create(menu, NULL);
    cont = lv_menu_cont_create(sub_page);
    label = lv label create(cont);
   lv_label_set_text(label, "Hello, I am hiding here");
    /*Create a main page*/
   lv obj t * main page = lv menu page create(menu, NULL);
    cont = lv_menu_cont_create(main_page);
    label = lv label create(cont);
    lv label set text(label, "Item 1");
```

(continues on next page)

```
cont = lv_menu_cont_create(main_page);
label = lv_label_create(cont);
lv_label_set_text(label, "Item 2");

cont = lv_menu_cont_create(main_page);
label = lv_label_create(cont);
lv_label_set_text(label, "Item 3 (Click me!)");
lv_menu_set_load_page_event(menu, cont, sub_page);

lv_menu_set_page(menu, main_page);

#endif
```

```
# Create a menu object
menu = lv.menu(lv.scr act())
menu.set size(320, 240)
menu.center()
# Create a sub page
sub page = lv.menu page(menu, None)
cont = lv.menu cont(sub page)
label = lv.label(cont)
label.set_text("Hello, I am hiding here")
# Create a main page
main page = lv.menu page(menu, None)
cont = lv.menu cont(main page)
label = lv.label(cont)
label.set text("Item 1")
cont = lv.menu cont(main page)
label = lv.label(cont)
label.set_text("Item 2")
cont = lv.menu_cont(main_page)
label = lv.label(cont)
label.set_text("Item 3 (Click me!)")
menu.set load page event(cont, sub page)
menu.set_page(main_page)
```

Simple Menu with root btn

```
#include "../../lv_examples.h"
#if LV_USE_MENU && LV_USE_MSGBOX && LV_BUILD_EXAMPLES

static void back_event_handler(lv_event_t * e)
{
    lv_obj_t * obj = lv_event_get_target(e);
    lv_obj_t * menu = lv_event_get_user_data(e);
```

(continues on next page)

```
if(lv_menu_back_btn_is_root(menu, obj)) {
        lv obj t * mbox1 = lv msgbox create(NULL, "Hello", "Root back btn click.",,,
→NULL, true);
        lv_obj_center(mbox1);
    }
}
void lv example menu 2(void)
    lv_obj_t * menu = lv_menu_create(lv_scr_act());
    lv_menu_set_mode_root_back_btn(menu, LV_MENU_ROOT_BACK_BTN_ENABLED);
    lv_obj_add_event_cb(menu, back_event_handler, LV_EVENT_CLICKED, menu);
    lv obj set size(menu, lv disp get hor res(NULL), lv disp get ver res(NULL));
    lv obj center(menu);
    lv_obj_t * cont;
   lv_obj_t * label;
    /*Create a sub page*/
    lv obj t * sub page = lv menu page create(menu, NULL);
    cont = lv_menu_cont_create(sub_page);
    label = lv_label_create(cont);
    lv_label_set_text(label, "Hello, I am hiding here");
    /*Create a main page*/
    lv obj t * main page = lv menu page create(menu, NULL);
    cont = lv menu cont create(main page);
    label = lv label create(cont);
    lv label set text(label, "Item 1");
    cont = lv menu cont create(main page);
    label = lv label create(cont);
    lv_label_set_text(label, "Item 2");
    cont = lv_menu_cont_create(main_page);
    label = lv label create(cont);
    lv_label_set_text(label, "Item 3 (Click me!)");
    lv menu set load page event(menu, cont, sub page);
    lv menu set page(menu, main page);
}
#endif
```

```
def back_event_handler(e):
    obj = e.get_target()
    if menu.back_btn_is_root(obj):
        mbox1 = lv.msgbox(lv.scr_act(), "Hello", "Root back btn click.", None, True)
        mbox1.center()

# Create a menu object
menu = lv.menu(lv.scr_act())
menu.set_mode_root_back_btn(lv.menu.ROOT_BACK_BTN.ENABLED)
menu.add_event_cb(back_event_handler, lv.EVENT.CLICKED, None)
```

(continues on next page)

```
menu.set size(320, 240)
menu.center()
# Create a sub page
sub page = lv.menu page(menu, None)
cont = lv.menu_cont(sub_page)
label = lv.label(cont)
label.set text("Hello, I am hiding here")
# Create a main page
main_page = lv.menu_page(menu, None)
cont = lv.menu cont(main page)
label = lv.label(cont)
label.set text("Item 1")
cont = lv.menu_cont(main_page)
label = lv.label(cont)
label.set_text("Item 2")
cont = lv.menu cont(main page)
label = lv.label(cont)
label.set_text("Item 3 (Click me!)")
menu.set_load_page_event(cont, sub_page)
menu.set page(main page)
```

Simple Menu with custom header

```
#include "../../lv examples.h"
#if LV_USE_MENU && LV_USE_USER_DATA && LV_BUILD_EXAMPLES
void lv example menu 3(void)
    /*Create a menu object*/
    lv obj t * menu = lv menu create(lv scr act());
    lv obj set size(menu, lv disp get hor res(NULL), lv disp get ver res(NULL));
    lv_obj_center(menu);
    /*Modify the header*/
   lv obj t * back btn = lv menu get main header back btn(menu);
    lv obj t * back btn label = lv label create(back btn);
   lv_label_set_text(back_btn_label, "Back");
    lv obj t * cont;
   lv_obj_t * label;
    /*Create sub pages*/
   lv_obj_t * sub_1_page = lv_menu_page_create(menu, "Page 1");
    cont = lv_menu_cont_create(sub_1_page);
    label = lv_label_create(cont);
    lv_label_set_text(label, "Hello, I am hiding here");
    lv obj t * sub 2 page = lv menu page create(menu, "Page 2");
```

(continues on next page)

```
cont = lv menu cont create(sub 2 page);
    label = lv_label_create(cont);
    lv_label_set_text(label, "Hello, I am hiding here");
   lv_obj_t * sub_3_page = lv_menu_page_create(menu, "Page 3");
    cont = lv menu cont create(sub 3 page);
    label = lv_label_create(cont);
    lv_label_set_text(label, "Hello, I am hiding here");
    /*Create a main page*/
   lv obj t * main page = lv menu page create(menu, NULL);
    cont = lv menu cont create(main page);
    label = lv label create(cont);
    lv_label_set_text(label, "Item 1 (Click me!)");
    lv menu set load page event(menu, cont, sub 1 page);
    cont = lv menu cont create(main page);
    label = lv label create(cont);
    lv_label_set_text(label, "Item 2 (Click me!)");
    lv menu set load page event(menu, cont, sub 2 page);
    cont = lv menu cont create(main page);
    label = lv label create(cont);
    lv label set text(label, "Item 3 (Click me!)");
    lv menu set load page event(menu, cont, sub 3 page);
    lv menu set page(menu, main page);
}
#endif
```

```
# Create a menu object
menu = lv.menu(lv.scr act())
menu.set size(320, 240)
menu.center()
# Create sub pages
sub page 1 = lv.menu page(menu, "Page 1")
cont = lv.menu cont(sub page 1)
label = lv.label(cont)
label.set text("Hello, I am hiding here")
sub page 2 = lv.menu page(menu, "Page 2")
cont = lv.menu cont(sub page 2)
label = lv.label(cont)
label.set_text("Hello, I am hiding here")
sub page 3 = lv.menu page(menu, "Page 3")
cont = lv.menu cont(sub page 3)
label = lv.label(cont)
```

(continues on next page)

168

```
label.set text("Hello, I am hiding here")
# Create a main page
main_page = lv.menu_page(menu, None)
cont = lv.menu_cont(main_page)
label = lv.label(cont)
label.set_text("Item 1 (Click me!)")
menu.set_load_page_event(cont, sub_page_1)
cont = lv.menu_cont(main_page)
label = lv.label(cont)
label.set text("Item 2 (Click me!)")
menu.set_load_page_event(cont, sub_page_2)
cont = lv.menu cont(main page)
label = lv.label(cont)
label.set text("Item 3 (Click me!)")
menu.set_load_page_event(cont, sub_page_3)
menu.set page(main page)
```

Simple Menu with floating btn to add new menu page

```
#include "../../lv_examples.h"
#if LV USE MENU && LV BUILD EXAMPLES
static uint32 t btn cnt = 1;
static lv obj t * main page;
static lv_obj_t * menu;
static void float btn event cb(lv event t * e)
    LV UNUSED(e);
    btn_cnt++;
   lv_obj_t * cont;
   lv obj t * label;
   lv obj t * sub page = lv menu page create(menu, NULL);
    cont = lv_menu_cont_create(sub_page);
    label = lv_label_create(cont);
    lv label set text fmt(label, "Hello, I am hiding inside %"LV PRIu32, btn cnt);
    cont = lv menu cont create(main page);
    label = lv_label_create(cont);
    lv_label_set_text_fmt(label, "Item %"LV_PRIu32, btn_cnt);
    lv menu set load page event(menu, cont, sub page);
    lv_obj_scroll_to_view_recursive(cont, LV_ANIM_ON);
}
void lv example menu 4(void)
                                                                           (continues on next page)
```

```
{
    /*Create a menu object*/
   menu = lv_menu_create(lv_scr_act());
    lv_obj_set_size(menu, lv_disp_get_hor_res(NULL), lv_disp_get_ver_res(NULL));
    lv obj center(menu);
    lv obj t * cont;
    lv_obj_t * label;
    /*Create a sub page*/
   lv_obj_t * sub_page = lv_menu_page_create(menu, NULL);
    cont = lv menu cont create(sub page);
    label = lv label create(cont);
    lv label set text(label, "Hello, I am hiding inside the first item");
    /*Create a main page*/
   main_page = lv_menu_page_create(menu, NULL);
    cont = lv menu cont create(main page);
    label = lv label create(cont);
    lv_label_set_text(label, "Item 1");
    lv menu set load page event(menu, cont, sub page);
   lv menu set page(menu, main page);
   /*Create floating btn*/
   lv obj t * float btn = lv btn create(lv scr act());
    lv_obj_set_size(float_btn, 50, 50);
    lv obj add flag(float btn, LV OBJ FLAG FLOATING);
    lv obj align(float btn, LV ALIGN BOTTOM RIGHT, -10, -10);
    lv obj add event cb(float btn, float btn event cb, LV EVENT CLICKED, menu);
    lv obj set style radius(float btn, LV RADIUS CIRCLE, 0);
    lv obj set style bg img src(float btn, LV SYMBOL PLUS, 0);
    lv_obj_set_style_text_font(float_btn, lv_theme_get_font_large(float_btn), 0);
}
#endif
```

```
btn_cnt = 1

def float_btn_event_cb(e):
    global btn_cnt
    btn_cnt += 1

    sub_page = lv.menu_page(menu, None)

    cont = lv.menu_cont(sub_page)
    label = lv.label(cont)
    label.set_text("Hello, I am hiding inside {:d}".format(btn_cnt))

    cont = lv.menu_cont(main_page)
    label = lv.label(cont)
    label.set_text("Item {:d}".format(btn_cnt))
    menu.set_load_page_event(cont, sub_page)
```

(continues on next page)

```
# Create a menu object
menu = lv.menu(lv.scr act())
menu.set size(320, 240)
menu.center()
# Create a sub page
sub page = lv.menu page(menu, None)
cont = lv.menu cont(sub page)
label = lv.label(cont)
label.set text("Hello, I am hiding inside the first item")
# Create a main page
main page = lv.menu page(menu, None)
cont = lv.menu_cont(main_page)
label = lv.label(cont)
label.set text("Item 1")
menu.set load page event(cont, sub page)
menu.set page(main page)
float_btn = lv.btn(lv.scr_act())
float btn.set size(50, 50)
float btn.add flag(lv.obj.FLAG.FLOATING)
float btn.align(lv.ALIGN.BOTTOM RIGHT, -10, -10)
float btn.add event cb(float btn event cb, lv.EVENT.CLICKED, None)
float btn.set style radius(lv.RADIUS.CIRCLE, 0)
float_btn.set_style_bg_img_src(lv.SYMBOL.PLUS, 0)
float btn.set style text font(lv.theme get font large(float btn), 0)
```

Complex Menu

```
#include "../../lv examples.h"
#if LV USE MENU && LV USE MSGBOX && LV BUILD EXAMPLES
enum {
    LV MENU ITEM BUILDER VARIANT 1,
    LV MENU ITEM BUILDER VARIANT 2
typedef uint8 t lv menu builder variant t;
static void back event handler(lv event t * e);
static void switch handler(lv event t * e);
lv_obj_t * root_page;
static lv obj t * create text(lv obj t * parent, const char * icon, const char * txt,
                              lv_menu_builder_variant_t builder_variant);
static lv_obj_t * create_slider(lv_obj_t * parent,
                                const char * icon, const char * txt, int32_t min,_

¬int32_t max, int32_t val);
static lv_obj_t * create_switch(lv_obj_t * parent,
                                const char * icon, const char * txt, bool chk);
void lv example menu 5(void)
```

(continues on next page)

```
lv obj t * menu = lv menu create(lv scr act());
   lv_color_t bg_color = lv_obj_get_style_bg_color(menu, 0);
   if(lv color brightness(bg color) > 127) {
       lv_obj_set_style_bg_color(menu, lv_color_darken(lv_obj_get_style_bg_
\hookrightarrow color(menu, 0), 10), 0);
   else {
       lv_obj_set_style_bg_color(menu, lv_color_darken(lv_obj_get_style_bg_
\rightarrow color(menu, 0), 50), 0);
   lv menu set mode root back btn(menu, LV MENU ROOT BACK BTN ENABLED);
   lv obj add event cb(menu, back event handler, LV EVENT CLICKED, menu);
   lv obj set size(menu, lv disp get hor res(NULL), lv disp get ver res(NULL));
   lv_obj_center(menu);
   lv obj t * cont;
   lv_obj_t * section;
   /*Create sub pages*/
   lv_obj_t * sub_mechanics_page = lv_menu_page_create(menu, NULL);
   lv_obj_set_style_pad_hor(sub_mechanics_page, lv_obj_get_style_pad_left(lv_menu_

    get_main_header(menu), 0), 0);
   lv menu separator create(sub mechanics page);
   section = lv menu section create(sub mechanics page);
   create_slider(section, LV_SYMBOL_SETTINGS, "Velocity", 0, 150, 120);
create_slider(section, LV_SYMBOL_SETTINGS, "Acceleration", 0, 150, 50);
   create_slider(section, LV_SYMBOL_SETTINGS, "Weight limit", 0, 150, 80);
   lv obj t * sub sound page = lv menu page create(menu, NULL);
   lv obj set_style_pad_hor(sub_sound_page, lv_obj_get_style_pad_left(lv_menu_get_
\rightarrowmain header(menu), 0), 0);
   lv_menu_separator_create(sub_sound_page);
   section = lv menu section create(sub sound page);
   create switch(section, LV SYMBOL AUDIO, "Sound", false);
   lv_obj_t * sub_display_page = lv_menu_page_create(menu, NULL);
   lv_obj_set_style_pad_hor(sub_display_page, lv_obj_get_style_pad_left(lv_menu_get_
\rightarrow main header(menu), 0), 0);
   lv menu separator create(sub display page);
   section = lv menu section create(sub display page);
   create slider(section, LV SYMBOL SETTINGS, "Brightness", 0, 150, 100);
   lv_obj_t * sub_software_info_page = lv_menu_page_create(menu, NULL);
   lv obj set style pad hor(sub software info page, lv obj get style pad left(lv
→menu get main header(menu), 0), 0);
   section = lv menu section create(sub software info page);
   create text(section, NULL, "Version 1.0", LV MENU ITEM BUILDER VARIANT 1);
   lv obj t * sub legal info page = lv menu page create(menu, NULL);
   lv obj set_style pad hor(sub_legal_info page, lv obj get_style pad_left(lv menu_
\rightarrowget main header(menu), 0), 0);
   section = lv menu section create(sub legal info page);
   for(uint32 t i = 0; i < 15; i++) {
        create text(section, NULL,
                    (continues on next page)
→it is long enough it may scroll.",
```

```
LV MENU ITEM BUILDER VARIANT 1);
    }
    lv_obj_t * sub_about_page = lv_menu_page_create(menu, NULL);
    lv_obj_set_style_pad_hor(sub_about_page, lv_obj_get_style_pad_left(lv_menu_get_
\rightarrow main header(menu), 0), 0);
    lv menu separator create(sub about page);
    section = lv menu section create(sub about page);
    cont = create text(section, NULL, "Software information", LV MENU ITEM BUILDER
→VARIANT 1);
    lv_menu_set_load_page_event(menu, cont, sub_software_info_page);
    cont = create text(section, NULL, "Legal information", LV MENU ITEM BUILDER
    lv menu set load page event(menu, cont, sub legal info page);
    lv_obj_t * sub_menu_mode_page = lv_menu_page_create(menu, NULL);
    lv obj set style pad hor(sub_menu_mode_page, lv_obj_get_style_pad_left(lv_menu_
\rightarrowget main header(menu), 0), 0);
    lv menu separator create(sub menu mode page);
    section = lv menu section create(sub menu mode page);
    cont = create_switch(section, LV_SYMBOL_AUDIO, "Sidebar enable", true);
    lv obj add event cb(lv obj get child(cont, 2), switch handler, LV EVENT VALUE
→CHANGED, menu);
    /*Create a root page*/
    root page = lv menu page create(menu, "Settings");
    lv obj set style pad hor(root page, lv obj get style pad left(lv menu get main
\rightarrowheader(menu), 0), 0);
    section = lv menu section create(root page);
    cont = create text(section, LV SYMBOL SETTINGS, "Mechanics", LV MENU ITEM BUILDER
→VARIANT 1);
    lv menu set load page event(menu, cont, sub mechanics page);
    cont = create_text(section, LV_SYMBOL_AUDIO, "Sound", LV MENU ITEM BUILDER
→VARIANT 1);
    lv menu set load page event(menu, cont, sub sound page);
    cont = create text(section, LV SYMBOL SETTINGS, "Display", LV MENU ITEM BUILDER
→VARIANT 1):
   lv menu set load page event(menu, cont, sub display page);
    create text(root page, NULL, "Others", LV MENU ITEM BUILDER VARIANT 1);
    section = lv menu section create(root page);
    cont = create text(section, NULL, "About", LV MENU ITEM BUILDER VARIANT 1);
    lv menu set load page event(menu, cont, sub about page);
    cont = create text(section, LV SYMBOL SETTINGS, "Menu mode", LV MENU ITEM BUILDER
→VARIANT 1):
    lv menu set load page event(menu, cont, sub menu mode page);
    lv menu set sidebar page(menu, root page);
    lv_event_send(lv_obj_get_child(lv_obj_get_child(lv_menu_get_cur_sidebar_
→page(menu), 0), 0), LV EVENT CLICKED, NULL);
static void back event handler(lv event t * e)
    lv_obj_t * obj = lv_event get target(e);
    lv obi t * menu = lv event get user data(e);
                                                                          (continues on next page)
```

```
if(lv_menu_back_btn_is_root(menu, obj)) {
        lv_obj_t * mbox1 = lv_msgbox_create(NULL, "Hello", "Root back btn click.",
→NULL, true);
        lv_obj_center(mbox1);
    }
}
static void switch_handler(lv_event_t * e)
    lv_event_code_t code = lv_event_get_code(e);
    lv_obj_t * menu = lv_event_get_user_data(e);
    lv obj t * obj = lv event get target(e);
    if(code == LV EVENT VALUE CHANGED) {
        if(lv obj has state(obj, LV STATE CHECKED)) {
            lv_menu_set_page(menu, NULL);
            lv_menu_set_sidebar_page(menu, root_page);
            lv_event_send(lv_obj_get_child(lv_obj_get_child(lv_menu_get_cur_sidebar_
→page(menu), 0), 0), LV_EVENT_CLICKED, NULL);
        else {
            lv_menu_set_sidebar_page(menu, NULL);
            lv_menu_clear_history(menu); /* Clear history because we will be showing_
→the root page later */
            lv menu set page(menu, root page);
        }
    }
}
static lv_obj_t * create_text(lv_obj_t * parent, const char * icon, const char * txt,
                              lv_menu_builder_variant_t builder_variant)
    lv obj t * obj = lv menu cont create(parent);
    lv_obj_t * img = NULL;
    lv_obj_t * label = NULL;
    if(icon) {
        img = lv_img_create(obj);
        lv img set src(img, icon);
    }
    if(txt) {
        label = lv label create(obj);
        lv_label_set_text(label, txt);
        lv label set long mode(label, LV LABEL LONG SCROLL CIRCULAR);
        lv obj set flex grow(label, 1);
    if(builder variant == LV MENU ITEM BUILDER VARIANT 2 && icon && txt) {
        lv_obj_add_flag(img, LV_OBJ_FLAG_FLEX_IN_NEW_TRACK);
        lv_obj_swap(img, label);
    }
    return obj;
}
```

(continues on next page)

```
static lv_obj_t * create_slider(lv_obj_t * parent, const char * icon, const char *_

¬txt, int32_t min, int32_t max,
                                                                                                                     int32 t val)
              lv_obj_t * obj = create_text(parent, icon, txt, LV_MENU_ITEM_BUILDER_VARIANT_2);
              lv_obj_t * slider = lv_slider_create(obj);
              lv_obj_set_flex_grow(slider, 1);
              lv_slider_set_range(slider, min, max);
              lv_slider_set_value(slider, val, LV_ANIM_OFF);
              if(icon == NULL) {
                             lv_obj_add_flag(slider, LV_OBJ_FLAG_FLEX_IN_NEW_TRACK);
              return obj;
}
static lv_obj_t * create_switch(lv_obj_t * parent, const char * icon, con, con, const char * icon, con, con, con, con, con
 →txt, bool chk)
              lv_obj_t * obj = create_text(parent, icon, txt, LV_MENU_ITEM_BUILDER_VARIANT_1);
              lv_obj_t * sw = lv_switch_create(obj);
              lv_obj_add_state(sw, chk ? LV_STATE_CHECKED : 0);
              return obj;
}
#endif
```

Error encountered while trying to open /home/runner/work/lvgl/lvgl/examples/widgets/
→menu/lv_example_menu_5.py

2.7.20 Meter

Simple meter

```
#include "../../lv_examples.h"
#if LV_USE_METER && LV_BUILD_EXAMPLES

static lv_obj_t * meter;

static void set_value(void * indic, int32_t v)
{
    lv_meter_set_indicator_value(meter, indic, v);
}

/**
    * A simple meter
    */
void lv_example_meter_1(void)
{
```

(continues on next page)

```
meter = lv_meter_create(lv_scr_act());
    lv obj center(meter);
    lv_obj_set_size(meter, 200, 200);
    /*Add a scale first*/
    lv_meter_scale_t * scale = lv_meter_add_scale(meter);
    lv meter set scale ticks(meter, scale, 41, 2, 10, lv palette main(LV PALETTE
GREY));
   lv_meter_set_scale_major_ticks(meter, scale, 8, 4, 15, lv_color_black(), 10);
   lv_meter_indicator_t * indic;
   /*Add a blue arc to the start*/
    indic = lv meter add arc(meter, scale, 3, lv palette main(LV PALETTE BLUE), 0);
    lv meter set indicator start value(meter, indic, 0);
    lv_meter_set_indicator_end_value(meter, indic, 20);
    /*Make the tick lines blue at the start of the scale*/
    indic = lv_meter_add_scale_lines(meter, scale, lv_palette_main(LV_PALETTE_BLUE),_
→lv_palette_main(LV_PALETTE_BLUE),
                                     false, 0);
    lv_meter_set_indicator_start_value(meter, indic, 0);
    lv_meter_set_indicator_end_value(meter, indic, 20);
   /*Add a red arc to the end*/
    indic = lv meter add arc(meter, scale, 3, lv palette main(LV PALETTE RED), 0);
    lv meter set indicator start value(meter, indic, 80);
    lv_meter_set_indicator_end_value(meter, indic, 100);
    /*Make the tick lines red at the end of the scale*/
    indic = lv meter add scale lines(meter, scale, lv palette main(LV PALETTE RED),,
→lv_palette_main(LV_PALETTE_RED), false,
    lv meter set indicator start value(meter, indic, 80);
    lv_meter_set_indicator_end_value(meter, indic, 100);
    /*Add a needle line indicator*/
    indic = lv meter add needle line(meter, scale, 4, lv palette main(LV PALETTE
\hookrightarrow GREY), -10);
    /*Create an animation to set the value*/
   lv anim t a:
    lv anim init(\&a);
    lv anim set exec cb(&a, set value);
    lv_anim_set_var(&a, indic);
    lv_anim_set_values(\&a, 0, 100);
    lv_anim_set_time(&a, 2000);
    lv_anim_set_repeat_delay(&a, 100);
    lv_anim_set_playback_time(&a, 500);
    lv_anim_set_playback_delay(&a, 100);
    lv_anim_set_repeat_count(&a, LV_ANIM_REPEAT_INFINITE);
    lv_anim_start(&a);
}
#endif
```

```
#!//opt/bin/lv micropython -i
import utime as time
import lvgl as lv
import display driver
def set value(indic, v):
   meter.set indicator value(indic, v)
# A simple meter
meter = lv.meter(lv.scr act())
meter.center()
meter.set_size(200, 200)
# Add a scale first
scale = meter.add scale()
meter.set_scale_ticks(scale, 51, 2, 10, lv.palette_main(lv.PALETTE.GREY))
meter.set_scale_major_ticks(scale, 10, 4, 15, lv.color_black(), 10)
indic = lv.meter indicator t()
# Add a blue arc to the start
indic = meter.add_arc(scale, 3, lv.palette_main(lv.PALETTE.BLUE), 0)
meter.set_indicator_start_value(indic, 0)
meter.set indicator end value(indic, 20)
# Make the tick lines blue at the start of the scale
indic = meter.add_scale_lines(scale, lv.palette_main(lv.PALETTE.BLUE), lv.palette_
→main(lv.PALETTE.BLUE), False, 0)
meter.set_indicator_start_value(indic, 0)
meter.set_indicator_end_value(indic, 20)
# Add a red arc to the end
indic = meter.add arc(scale, 3, lv.palette main(lv.PALETTE.RED), 0)
meter.set_indicator_start_value(indic, 80)
meter.set_indicator_end_value(indic, 100)
# Make the tick lines red at the end of the scale
indic = meter.add_scale_lines(scale, lv.palette_main(lv.PALETTE.RED), lv.palette_
→main(lv.PALETTE.RED), False, 0)
meter.set_indicator_start_value(indic, 80)
meter.set_indicator_end_value(indic, 100)
# Add a needle line indicator
indic = meter.add_needle_line(scale, 4, lv.palette_main(lv.PALETTE.GREY), -10)
# Create an animation to set the value
a = lv.anim t()
a.init()
a.set_var(indic)
a.set values(0, 100)
a.set_time(2000)
a.set_repeat_delay(100)
a.set_playback_time(500)
a.set_playback_delay(100)
a.set repeat count(lv.ANIM REPEAT.INFINITE)
```

(continues on next page)

```
a.set_custom_exec_cb(lambda a,val: set_value(indic,val))
lv.anim_t.start(a)
```

A meter with multiple arcs

```
#include "../../lv examples.h"
#if LV USE METER && LV BUILD EXAMPLES
static lv_obj_t * meter;
static void set_value(void * indic, int32_t v)
    lv meter set indicator end value(meter, indic, v);
}
* A meter with multiple arcs
void lv_example_meter_2(void)
    meter = lv meter create(lv scr act());
    lv_obj_center(meter);
   lv_obj_set_size(meter, 200, 200);
    /*Remove the circle from the middle*/
   lv obj remove style(meter, NULL, LV PART INDICATOR);
   /*Add a scale first*/
   lv meter scale t * scale = lv meter add scale(meter);
    lv meter set scale ticks(meter, scale, 11, 2, 10, lv palette main(LV PALETTE
→GREY);
    lv_meter_set_scale_major_ticks(meter, scale, 1, 2, 30, lv_color_hex3(0xeee), 15);
    lv meter set scale range(meter, scale, 0, 100, 270, 90);
    /*Add a three arc indicator*/
    lv meter indicator t * indic1 = lv meter add arc(meter, scale, 10, lv palette
→main(LV_PALETTE_RED), 0);
    lv_meter_indicator_t * indic2 = lv_meter_add_arc(meter, scale, 10, lv_palette_
→main(LV PALETTE_GREEN), -10);
    lv meter indicator t * indic3 = lv meter add arc(meter, scale, 10, lv palette
→main(LV PALETTE BLUE), -20);
   /*Create an animation to set the value*/
    lv anim t a;
    lv_anim_init(&a);
    lv anim set exec cb(&a, set value);
    lv\_anim\_set\_values(\&a, 0, 100);
    lv_anim_set_repeat_delay(&a, 100);
    lv_anim_set_playback_delay(&a, 100);
    lv_anim_set_repeat_count(&a, LV_ANIM_REPEAT_INFINITE);
    lv_anim_set_time(&a, 2000);
    lv\_anim\_set\_playback\_time(\&a, 500);
    lv anim set var(&a, indic1);
```

(continues on next page)

```
lv_anim_start(&a);

lv_anim_set_time(&a, 1000);
 lv_anim_set_playback_time(&a, 1000);
 lv_anim_set_var(&a, indic2);
 lv_anim_start(&a);

lv_anim_set_time(&a, 1000);
 lv_anim_set_playback_time(&a, 2000);
 lv_anim_set_var(&a, indic3);
 lv_anim_start(&a);
}
#endif
```

```
#!//opt/bin/lv micropython -i
import utime as time
import lvgl as lv
import display driver
def set value(indic,v):
   meter.set_indicator_end_value(indic, v)
# A meter with multiple arcs
meter = lv.meter(lv.scr_act())
meter.center()
meter.set size(200, 200)
# Remove the circle from the middle
meter.remove style(None, lv.PART.INDICATOR)
# Add a scale first
scale = meter.add scale()
meter.set_scale_ticks(scale, 11, 2, 10, lv.palette_main(lv.PALETTE.GREY))
meter.set_scale_major_ticks(scale, 1, 2, 30, lv.color_hex3(0xeee), 10)
meter.set scale range(scale, 0, 100, 270, 90)
# Add a three arc indicator
indic1 = meter.add arc(scale, 10, lv.palette main(lv.PALETTE.RED), 0)
indic2 = meter.add_arc(scale, 10, lv.palette_main(lv.PALETTE.GREEN), -10)
indic3 = meter.add arc(scale, 10, lv.palette main(lv.PALETTE.BLUE), -20)
# Create an animation to set the value
a1 = lv.anim t()
al.init()
al.set values(0, 100)
a1.set_time(2000)
al.set_repeat_delay(100)
al.set playback delay(100)
al.set_playback_time(500)
al.set var(indic1)
al.set repeat count(lv.ANIM REPEAT.INFINITE)
al.set custom exec cb(lambda a,val: set value(indic1,val))
```

(continues on next page)

```
lv.anim_t.start(a1)
a2 = lv.anim_t()
a2.init()
a2.set_values(0, 100)
a2.set_time(1000)
a2.set_repeat_delay(100)
a2.set_playback_delay(100)
a2.set_playback_time(1000)
a2.set_var(indic2)
a2.set_repeat_count(lv.ANIM_REPEAT.INFINITE)
a2.set_custom_exec_cb(lambda a,val: set_value(indic2,val))
lv.anim t.start(a2)
a3 = lv.anim t()
a3.init()
a3.set_values(0, 100)
a3.set time(1000)
a3.set_repeat_delay(100)
a3.set_playback_delay(100)
a3.set_playback_time(2000)
a3.set_var(indic3)
a3.set_repeat_count(lv.ANIM_REPEAT.INFINITE)
a3.set_custom_exec_cb(lambda a,val: set_value(indic3,val))
lv.anim_t.start(a3)
```

A clock from a meter

```
#include "../../lv examples.h"
#if LV USE METER && LV BUILD EXAMPLES
static lv obj t * meter;
static void set_value(void * indic, int32_t v)
    lv meter set indicator end value(meter, indic, v);
}
* A clock from a meter
void lv example meter 3(void)
    meter = lv meter create(lv scr act());
    lv_obj_set_size(meter, 220, 220);
   lv_obj_center(meter);
   /*Create a scale for the minutes*/
   /*61 ticks in a 360 degrees range (the last and the first line overlaps)*/
   lv_meter_scale_t * scale_min = lv_meter_add_scale(meter);
    lv_meter_set_scale_ticks(meter, scale_min, 61, 1, 10, lv_palette_main(LV_PALETTE_
GREY));
```

(continues on next page)

```
lv meter set scale range(meter, scale min, 0, 60, 360, 270);
   /*Create another scale for the hours. It's only visual and contains only major.
→ticks*/
    lv meter scale t * scale hour = lv meter add scale(meter);
    lv meter_set_scale_ticks(meter, scale_hour, 12, 0, 0, lv_palette_main(LV_PALETTE_
→GREY));
                        /*12 ticks*/
    lv_meter_set_scale_major_ticks(meter, scale_hour, 1, 2, 20, lv_color_black(), 10);
     /*Every tick is major*/
    lv_meter_set_scale_range(meter, scale_hour, 1, 12, 330, 300);
                                                                         /*[1..12]<sub>...</sub>
→values in an almost full circle*/
    LV IMG DECLARE(img hand)
    /*Add a the hands from images*/
    lv meter indicator t * indic min = lv meter add needle img(meter, scale min, &img
\rightarrowhand, 5, 5);
    lv meter indicator t * indic hour = lv meter add needle img(meter, scale min, \&
\rightarrowimg_hand, 5, 5);
    /*Create an animation to set the value*/
    lv anim t a;
    lv_anim_init(&a);
    lv_anim_set_exec_cb(&a, set_value);
    lv_anim_set_values(\&a, 0, 60);
    lv anim set repeat count(&a, LV ANIM REPEAT INFINITE);
    lv anim set time(\&a, 2000);
                                   /*2 sec for 1 turn of the minute hand (1 hour)*/
    lv anim set var(\&a, indic min);
    lv anim start(\&a);
    lv anim set var(&a, indic hour);
    lv anim set time(\&a, 24000);
                                    /*24 sec for 1 turn of the hour hand*/
    lv anim set values(\&a, 0, 60);
    lv anim start(&a);
}
#endif
```

```
#!//opt/bin/lv micropython -i
import utime as time
import lvgl as lv
import display driver
from imagetools import get png info, open png
# Register PNG image decoder
decoder = lv.img.decoder create()
decoder info cb = get png info
decoder.open cb = open png
# Create an image from the png file
try:
    with open('.../.../assets/img hand min.png', 'rb') as f:
        img hand min data = f.read()
except:
    print("Could not find img hand min.png")
    sys.exit()
```

(continues on next page)

```
img hand min dsc = lv.img dsc t({
  'data_size': len(img_hand_min_data),
  'data': img_hand_min_data
})
# Create an image from the png file
try:
   with open('../../assets/img hand hour.png','rb') as f:
        img hand hour data = f.read()
except:
    print("Could not find img hand hour.png")
    sys.exit()
img hand hour dsc = lv.img dsc t({
  'data_size': len(img_hand_hour_data),
  'data': img_hand_hour_data
})
def set value(indic, v):
   meter.set indicator value(indic, v)
# A clock from a meter
meter = lv.meter(lv.scr act())
meter.set size(220, 220)
meter.center()
# Create a scale for the minutes
# 61 ticks in a 360 degrees range (the last and the first line overlaps)
scale min = meter.add scale()
meter.set scale ticks(scale min, 61, 1, 10, lv.palette main(lv.PALETTE.GREY))
meter.set_scale_range(scale_min, 0, 60, 360, 270)
# Create another scale for the hours. It's only visual and contains only major ticks
scale hour = meter.add scale()
meter.set scale ticks(scale hour, 12, 0, 0, lv.palette main(lv.PALETTE.GREY)) # 12,
→ticks
meter.set scale major ticks(scale hour, 1, 2, 20, lv.color black(), 10)
                                                                                 #_
→ Every tick is major
meter.set scale range(scale hour, 1, 12, 330, 300)
                                                                                # [1..
→121 values in an almost full circle
    LV IMG DECLARE(img hand)
# Add the hands from images
indic min = meter.add needle img(scale min, img hand min dsc, 5, 5)
indic hour = meter.add needle img(scale min, img hand hour dsc, 5, 5)
# Create an animation to set the value
a1 = lv.anim t()
al.init()
al.set values (0, 60)
a1.set repeat count(lv.ANIM REPEAT.INFINITE)
                         # 2 sec for 1 turn of the minute hand (1 hour)
al.set time(2000)
al.set var(indic min)
```

(continues on next page)

```
al.set_custom_exec_cb(lambda al,val: set_value(indic_min,val))
lv.anim_t.start(al)

a2 = lv.anim_t()
a2.init()
a2.set_var(indic_hour)
a2.set_time(24000)  # 24 sec for 1 turn of the hour hand
a2.set_values(0, 60)
a2.set_custom_exec_cb(lambda a2,val: set_value(indic_hour,val))
lv.anim_t.start(a2)
```

Pie chart

```
#include "../../lv examples.h"
#if LV USE METER && LV BUILD EXAMPLES
* Create a pie chart
void lv example meter 4(void)
    lv obj t * meter = lv meter create(lv scr act());
    /*Remove the background and the circle from the middle*/
    lv_obj_remove_style(meter, NULL, LV_PART_MAIN);
    lv obj remove style(meter, NULL, LV PART INDICATOR);
    lv obj set size(meter, 200, 200);
    lv_obj_center(meter);
   /*Add a scale first with no ticks.*/
   lv meter scale t * scale = lv meter add scale(meter);
    lv meter set scale ticks(meter, scale, 0, 0, 0, lv color black());
    lv meter set scale range(meter, scale, 0, 100, 360, 0);
    /*Add a three arc indicator*/
    lv_coord_t indic_w = 100;
    lv meter indicator t * indic1 = lv meter add arc(meter, scale, indic w, lv
→palette main(LV PALETTE ORANGE), 0);
    lv meter set indicator start value(meter, indic1, 0);
    lv meter set indicator end value(meter, indic1, 40);
    lv meter indicator t * indic2 = lv meter add arc(meter, scale, indic w, lv
→palette main(LV PALETTE YELLOW), 0);
    lv_meter_set_indicator_start_value(meter, indic2, 40); /*Start from the_
→previous*/
    lv_meter_set_indicator_end_value(meter, indic2, 80);
    lv_meter_indicator_t * indic3 = lv_meter_add_arc(meter, scale, indic_w, lv_
→palette_main(LV_PALETTE_DEEP_ORANGE), 0);
    lv_meter_set_indicator_start_value(meter, indic3, 80); /*Start from the_
→previous*/
    lv_meter_set_indicator_end_value(meter, indic3, 100);
```

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#endif

```
# Create a pie chart
meter = lv.meter(lv.scr act())
# Remove the background and the circle from the middle
meter.remove style(None, lv.PART.MAIN)
meter.remove style(None, lv.PART.INDICATOR)
meter.set_size(200, 200)
meter.center()
# Add a scale first with no ticks.
scale = meter.add scale()
meter.set scale ticks(scale, 0, 0, 0, lv.color black())
meter.set_scale_range(scale, 0, 100, 360, 0)
# Add a three arc indicator*
indic w = 100
indic1 = meter.add arc(scale, indic w,lv.palette main(lv.PALETTE.ORANGE), 0)
meter.set_indicator_start_value(indic1, 0)
meter.set_indicator_end_value(indic1, 40)
indic2 = meter.add_arc(scale, indic_w, lv.palette_main(lv.PALETTE.YELLOW), 0)
meter.set indicator start value(indic2, 40) # Start from the previous
meter.set indicator end value(indic2, 80)
indic3 = meter.add arc(scale, indic w, lv.palette main(lv.PALETTE.DEEP ORANGE), 0)
meter.set indicator start value(indic3, 80) # Start from the previous
meter.set indicator end value(indic3, 100)
```

2.7.21 Message box

Simple Message box

```
lv_obj_add_event_cb(mbox1, event_cb, LV_EVENT_VALUE_CHANGED, NULL);
lv_obj_center(mbox1);
}
#endif
```

2.7.22 Roller

Simple Roller

```
#include "../../lv examples.h"
#if LV USE ROLLER && LV BUILD EXAMPLES
static void event handler(lv event t * e)
    lv event code t code = lv event get code(e);
    lv obj t * obj = lv event get target(e);
    if(code == LV_EVENT_VALUE_CHANGED) {
        char buf[32];
        lv_roller_get_selected_str(obj, buf, sizeof(buf));
        LV LOG USER("Selected month: %s\n", buf);
    }
}
* An infinite roller with the name of the months
void lv_example_roller_1(void)
    lv_obj_t * roller1 = lv_roller_create(lv_scr_act());
    lv_roller_set_options(roller1,
                          "January\n"
                          "February\n"
                          March\n
                          "April\n"
                          "May\n"
                          "June\n"
                          "July\n"
                          "August\n"
                          "September\n"
                          "October\n"
                          "November\n"
```

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```
def event_handler(e):
    code = e.get_code()
    obj = e.get_target()
    if code == lv.EVENT.VALUE CHANGED:
        option = " "*10
        obj.get selected str(option, len(option))
        print("Selected month: " + option.strip())
# An infinite roller with the name of the months
roller1 = lv.roller(lv.scr act())
roller1.set_options("\n".join([
    "January",
    "February",
    "March",
    "April",
    "May",
    "June",
    "July",
    "August",
    "September",
    "October",
    "November"
    "December"]), lv.roller.MODE.INFINITE)
roller1.set_visible_row_count(4)
roller1.center()
roller1.add_event_cb(event_handler, lv.EVENT.ALL, None)
```

Styling the roller

```
#include "../../lv_examples.h"
#if LV_USE_ROLLER && LV_FONT_MONTSERRAT_22 && LV_BUILD_EXAMPLES

static void event_handler(lv_event_t * e)
{
    lv_event_code_t code = lv_event_get_code(e);
    lv_obj_t * obj = lv_event_get_target(e);
    if(code == LV_EVENT_VALUE_CHANGED) {
        char buf[32];
        lv_roller_get_selected_str(obj, buf, sizeof(buf));
}
```

(continues on next page)

```
LV_LOG_USER("Selected value: %s", buf);
    }
}
* Roller with various alignments and larger text in the selected area
void lv example roller 2(void)
    /*A style to make the selected option larger*/
    static lv_style_t style_sel;
    lv style init(&style sel);
    lv style set text font(&style sel, &lv font montserrat 22);
    const char * opts = "1\n2\n3\n4\n5\n6\n7\n8\n9\n10";
    lv_obj_t * roller;
    /*A roller on the left with left aligned text, and custom width*/
    roller = lv_roller_create(lv_scr_act());
    lv roller set options(roller, opts, LV ROLLER MODE NORMAL);
    lv_roller_set_visible_row_count(roller, 2);
    lv_obj_set_width(roller, 100);
    lv_obj_add_style(roller, &style_sel, LV_PART_SELECTED);
    lv_obj_set_style_text_align(roller, LV_TEXT_ALIGN_LEFT, 0);
    lv_obj_align(roller, LV_ALIGN_LEFT_MID, 10, 0);
    lv obj add event cb(roller, event handler, LV EVENT ALL, NULL);
    lv roller set selected(roller, 2, LV ANIM OFF);
    /*A roller on the middle with center aligned text, and auto (default) width*/
    roller = lv_roller_create(lv_scr_act());
    lv roller set options(roller, opts, LV ROLLER MODE NORMAL);
    lv_roller_set_visible_row_count(roller, 3);
    lv_obj_add_style(roller, &style_sel, LV_PART_SELECTED);
lv_obj_align(roller, LV_ALIGN_CENTER, 0, 0);
    lv_obj_add_event_cb(roller, event_handler, LV_EVENT_ALL, NULL);
    lv_roller_set_selected(roller, 5, LV_ANIM_OFF);
    /*A roller on the right with right aligned text, and custom width*/
    roller = lv roller create(lv scr act());
    lv roller set options(roller, opts, LV ROLLER MODE NORMAL);
    lv roller set visible row count(roller, 4);
    lv obj set width(roller, 80);
    lv_obj_add_style(roller, &style_sel, LV_PART_SELECTED);
    lv obj set style text align(roller, LV TEXT ALIGN RIGHT, 0);
    lv_obj_align(roller, LV_ALIGN_RIGHT_MID, -10, 0);
    lv obj add event cb(roller, event handler, LV EVENT ALL, NULL);
    lv roller set selected(roller, 8, LV ANIM OFF);
#endif
```

```
import fs_driver

def event_handler(e):
    code = e.get_code()
```

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```
obj = e.get target()
    if code == lv.EVENT.VALUE CHANGED:
        option = " "*10
        obj.get_selected_str(option, len(option))
        print("Selected value: %s\n" + option.strip())
# Roller with various alignments and larger text in the selected area
# A style to make the selected option larger
style sel = lv.style t()
style sel.init()
try:
    style sel.set text font(lv.font montserrat 22)
except:
    fs drv = lv.fs drv t()
    fs driver.fs register(fs drv, 'S')
    print("montserrat-22 not enabled in lv_conf.h, dynamically loading the font")
    font montserrat 22 = lv.font load("S:" + "../../assets/font/montserrat-22.fnt")
    style sel.set text font(font montserrat 22)
opts = "\n".join(["1","2","3","4","5","6","7","8","9","10"])
# A roller on the left with left aligned text, and custom width
roller = lv.roller(lv.scr act())
roller.set options(opts, lv.roller.MODE.NORMAL)
roller.set visible row count(2)
roller.set width(100)
roller.add style(style sel, lv.PART.SELECTED)
roller.set_style_text_align(lv.TEXT_ALIGN.LEFT, 0)
roller.align(lv.ALIGN.LEFT MID, 10, 0)
roller.add event cb(event handler, lv.EVENT.ALL, None)
roller.set selected(2, lv.ANIM.OFF)
# A roller in the middle with center aligned text, and auto (default) width
roller = lv.roller(lv.scr act())
roller.set_options(opts, lv.roller.MODE.NORMAL)
roller.set visible row count(3)
roller.add style(style sel, lv.PART.SELECTED)
roller_align(lv_ALIGN_CENTER, 0, 0)
roller.add event cb(event handler, lv.EVENT.ALL, None)
roller.set selected(5, lv.ANIM.OFF)
# A roller on the right with right aligned text, and custom width
roller = lv.roller(lv.scr act())
roller.set options(opts, lv.roller.MODE.NORMAL)
roller.set_visible_row_count(4)
roller.set_width(80)
roller.add style(style sel, lv.PART.SELECTED)
roller.set style text align(lv.TEXT ALIGN.RIGHT, 0)
roller.align(lv.ALIGN.RIGHT MID, -10, 0)
roller add event cb(event handler, lv.EVENT.ALL, None)
roller.set selected(8, lv.ANIM.OFF)
```

add fade mask to roller

```
#include "../../lv examples.h"
#if LV USE ROLLER && LV DRAW COMPLEX && LV BUILD EXAMPLES
static void mask event cb(lv event t * e)
    lv_event_code_t code = lv_event_get_code(e);
    lv obj t * obj = lv event get target(e);
    static int16 t mask top id = -1;
    static int16 t mask bottom id = -1;
    if(code == LV EVENT COVER CHECK) {
        lv event set cover res(e, LV COVER RES MASKED);
    else if(code == LV_EVENT_DRAW_MAIN_BEGIN) {
       /* add mask */
       const lv_font_t * font = lv_obj_get_style_text_font(obj, LV_PART_MAIN);
       lv_coord_t line_space = lv_obj_get_style_text_line_space(obj, LV_PART_MAIN);
       lv coord t font h = lv font get line height(font);
       lv_area_t roller_coords;
       lv_obj_get_coords(obj, &roller_coords);
       lv_area_t rect_area;
        rect_area.x1 = roller_coords.x1;
        rect_area.x2 = roller_coords.x2;
        rect_area.y1 = roller_coords.y1;
        rect_area.y2 = roller_coords.y1 + (lv_obj_get_height(obj) - font_h - line_
⇒space) / 2;
       lv_draw_mask_fade_param_t * fade_mask_top = lv_mem_buf_get(sizeof(lv_draw_
→mask fade param t));
       lv draw mask fade init(fade mask top, &rect area, LV OPA TRANSP, rect area.y1,
mask_top_id = lv_draw_mask_add(fade_mask_top, NULL);
        rect_area.y1 = rect_area.y2 + font_h + line_space - 1;
        rect_area.y2 = roller_coords.y2;
        lv draw mask fade param t * fade mask bottom = lv mem buf get(sizeof(lv draw
→mask_fade_param_t));
       lv_draw_mask_fade_init(fade_mask_bottom, &rect_area, LV_OPA_COVER, rect_area.
→y1, LV_OPA_TRANSP, rect_area.y2);
       mask_bottom_id = lv_draw_mask_add(fade_mask_bottom, NULL);
    else if(code == LV EVENT DRAW POST END) {
        lv_draw_mask_fade_param_t * fade_mask_top = lv_draw_mask_remove_id(mask_top_
\rightarrowid);
       lv draw mask fade param t * fade mask bottom = lv draw mask remove id(mask
→bottom_id);
        lv_draw_mask_free_param(fade_mask_top);
        lv_draw_mask_free_param(fade_mask_bottom);
        lv mem buf release(fade mask top);
```

(continues on next page)

```
lv mem buf release(fade mask bottom);
        mask top id = -1;
        mask_bottom_id = -1;
    }
}
* Add a fade mask to roller.
void lv_example_roller_3(void)
    static lv_style_t style;
    lv style init(&style);
    lv_style_set_bg_color(&style, lv_color black());
    lv style set text color(&style, lv color white());
    lv_style_set_border_width(&style, 0);
    lv_style_set_pad_all(&style, 0);
    lv_obj_add_style(lv_scr_act(), &style, 0);
    lv obj t * roller1 = lv roller create(lv scr act());
    lv obj add style(roller1, &style, 0);
    lv_obj_set_style_bg_opa(roller1, LV_OPA_TRANSP, LV_PART_SELECTED);
#if LV_FONT_MONTSERRAT 22
    lv_obj_set_style_text_font(roller1, &lv_font_montserrat_22, LV_PART_SELECTED);
#endif
    lv roller set options(roller1,
                          "January\n"
                          "February\n"
                          "March\n"
                          "April\n"
                          "May\n"
                          "June \n"
                          "Julv\n"
                          "August\n"
                          "September\n"
                          "October\n"
                          "November\n"
                          "December".
                          LV ROLLER MODE NORMAL);
    lv obj center(roller1);
    lv roller set visible row count(roller1, 3);
    lv_obj_add_event_cb(roller1, mask_event_cb, LV_EVENT_ALL, NULL);
}
#endif
```

```
import fs_driver
import sys

class Lv_Roller_3():
    def __init__(self):
        self.mask_top_id = -1
```

(continues on next page)

```
self.mask\ bottom\ id\ =\ -1
       # Add a fade mask to roller.
       style = lv.style_t()
       style.init()
       style.set_bg_color(lv.color_black())
       style.set_text_color(lv.color_white())
       lv.scr_act().add_style(style, 0)
       roller1 = lv.roller(lv.scr act())
       roller1.add style(style, 0)
        roller1.set style border width(0, 0)
        roller1.set_style_pad_all(0, 0)
       roller1.set_style_bg_opa(lv.OPA.TRANSP, lv.PART.SELECTED)
       #if LV FONT MONTSERRAT 22
             lv obj set style text font(roller1, &lv font montserrat 22, LV PART
→SELECTED);
       #endif
       try:
            roller1.set_style_text_font(lv.font_montserrat_22,lv.PART.SELECTED)
       except:
            fs drv = lv.fs drv t()
            fs driver.fs register(fs drv, 'S')
            print("montserrat-22 not enabled in lv conf.h, dynamically loading the...
→font")
            font montserrat 22 = lv.font load("S:" + "../../assets/font/montserrat-22.
\hookrightarrowfnt")
            roller1.set_style_text_font(font_montserrat_22,lv.PART.SELECTED)
        roller1.set options("\n".join([
            "January",
            "February",
            "March",
            "April",
            "May",
            "June",
            "July",
            "August".
            "September",
            "October",
            "November"
            "December"]),lv.roller.MODE.NORMAL)
       roller1.center()
        roller1.set visible row count(3)
        roller1.add_event_cb(self.mask_event_cb, lv.EVENT.ALL, None)
   def mask event cb(self,e):
       code = e.get code()
       obj = e.get_target()
       if code == lv.EVENT.COVER CHECK:
```

(continues on next page)

```
e.set cover res(lv.COVER RES.MASKED)
       elif code == lv.EVENT.DRAW MAIN BEGIN:
            # add mask
            font = obj.get style text font(lv.PART.MAIN)
            line_space = obj.get_style_text_line_space(lv.PART.MAIN)
            font h = font.get line height()
            roller coords = lv.area t()
            obj.get_coords(roller_coords)
            rect_area = lv.area_t()
            rect area.x1 = roller coords.x1
            rect area.x2 = roller coords.x2
            rect area.y1 = roller coords.y1
            rect area.y2 = roller coords.y1 + (obj.get height() - font h - line
→space) // 2
            fade_mask_top = lv.draw_mask_fade_param_t()
            fade mask top.init(rect area, lv.OPA.TRANSP, rect area.y1, lv.OPA.COVER,,
→rect area.y2)
            self.mask top id = lv.draw mask add(fade mask top,None)
            rect_area.y1 = rect_area.y2 + font_h + line_space - 1
            rect area.y2 = roller coords.y2
            fade mask bottom = lv.draw mask fade param t()
            fade mask bottom.init(rect area, lv.OPA.COVER, rect area.y1, lv.OPA.
→TRANSP, rect area.v2)
            self.mask bottom id = lv.draw mask add(fade mask bottom, None)
       elif code == lv.EVENT.DRAW POST END:
            fade mask top = lv.draw mask remove id(self.mask top id)
            fade mask bottom = lv.draw mask remove id(self.mask bottom id)
            # Remove the masks
            lv.draw_mask_remove_id(self.mask_top_id)
            lv.draw_mask_remove_id(self.mask_bottom_id)
            self.mask top id = -1
            self.mask_bottom_id = -1
roller3 = Lv Roller 3()
```

2.7.23 Slider

Simple Slider

```
#include "../../lv_examples.h"
#if LV_USE_SLIDER && LV_BUILD_EXAMPLES

static void slider_event_cb(lv_event_t * e);
static lv_obj_t * slider_label;

/**
  * A default slider with a label displaying the current value
```

(continues on next page)

```
*/
void lv example slider 1(void)
    /*Create a slider in the center of the display*/
    lv_obj_t * slider = lv_slider_create(lv_scr_act());
    lv_obj_center(slider);
    lv obj add event cb(slider, slider event cb, LV EVENT VALUE CHANGED, NULL);
    /*Create a label below the slider*/
    slider_label = lv_label_create(lv_scr_act());
    lv_label_set_text(slider_label, "0%");
    lv obj align to(slider label, slider, LV ALIGN OUT BOTTOM MID, 0, 10);
}
static void slider_event_cb(lv_event_t * e)
    lv_obj_t * slider = lv_event_get_target(e);
    char buf[8];
    lv snprintf(buf, sizeof(buf), "%d%%", (int)lv slider get value(slider));
    lv label set text(slider label, buf);
    lv_obj_align_to(slider_label, slider, LV_ALIGN_OUT_BOTTOM_MID, 0, 10);
}
#endif
```

```
#
# A default slider with a label displaying the current value
#
def slider_event_cb(e):
    slider = e.get_target()
        slider_label.set_text("{:d}%".format(slider.get_value()))
        slider_label.align_to(slider, lv.ALIGN.OUT_BOTTOM_MID, 0, 10)

# Create a slider in the center of the display
slider = lv.slider(lv.scr_act())
slider.center()
slider.add_event_cb(slider_event_cb, lv.EVENT.VALUE_CHANGED, None)

# Create a label below the slider
slider_label = lv.label(lv.scr_act())
slider_label.set_text("0%")
slider_label.align_to(slider, lv.ALIGN.OUT_BOTTOM_MID, 0, 10)
```

Slider with custom style

```
#include "../../lv examples.h"
#if LV_USE_SLIDER && LV_BUILD EXAMPLES
* Show how to style a slider.
void lv example slider 2(void)
   /*Create a transition*/
    static const lv style prop t props[] = {LV STYLE BG COLOR, 0};
    static lv_style_transition_dsc_t transition_dsc;
    lv_style_transition_dsc_init(&transition_dsc, props, lv_anim_path_linear, 300, 0,_
→NULL);
    static lv_style_t style_main;
    static lv_style_t style_indicator;
    static lv_style_t style_knob;
    static lv_style_t style_pressed_color;
    lv_style_init(&style_main);
    lv style set bg opa(&style main, LV OPA COVER);
    lv_style_set_bg_color(&style_main, lv_color_hex3(0xbbb));
    lv_style_set_radius(&style_main, LV_RADIUS_CIRCLE);
    lv_style_set_pad_ver(&style_main, -2); /*Makes the indicator larger*/
    lv style init(&style indicator);
    lv_style_set_bg_opa(&style_indicator, LV_OPA_COVER);
    lv_style_set_bg_color(&style_indicator, lv_palette_main(LV PALETTE CYAN));
    lv_style_set_radius(&style_indicator, LV_RADIUS_CIRCLE);
    lv_style_set_transition(&style_indicator, &transition_dsc);
    lv style init(&style knob);
    lv style_set_bg_opa(&style_knob, LV_OPA_COVER);
    lv style set bg color(&style knob, lv palette main(LV PALETTE CYAN));
    lv_style_set_border_color(&style_knob, lv_palette_darken(LV_PALETTE_CYAN, 3));
    lv style set border width(&style knob, 2);
    lv_style_set_radius(&style_knob, LV_RADIUS_CIRCLE);
    lv_style_set_pad_all(&style_knob, 6); /*Makes the knob larger*/
    lv style set transition(&style knob, &transition dsc);
    lv style init(&style pressed color);
    lv_style_set_bg_color(&style_pressed_color, lv_palette_darken(LV_PALETTE_CYAN,_
→2));
    /*Create a slider and add the style*/
    lv_obj_t * slider = lv_slider_create(lv_scr_act());
    lv obj remove style all(slider);
                                           /*Remove the styles coming from the
→theme*/
    lv obj add style(slider, &style main, LV PART MAIN);
    lv_obj_add_style(slider, &style_indicator, LV_PART_INDICATOR);
    lv_obj_add_style(slider, &style_pressed_color, LV_PART_INDICATOR | LV_STATE_
→PRESSED);
    lv_obj_add_style(slider, &style_knob, LV_PART_KNOB);
    lv obj add style(slider, &style pressed color, LV PART KNOB | LV STATE PRESSED);
```

(continues on next page)

```
lv_obj_center(slider);
}
#endif
```

```
# Show how to style a slider.
# Create a transition
props = [lv.STYLE.BG COLOR, 0]
transition_dsc = lv.style_transition_dsc_t()
transition_dsc.init(props, lv.anim_t.path_linear, 300, 0, None)
style main = lv.style t()
style indicator = lv.style t()
style knob = lv.style t()
style pressed color = lv.style t()
style main.init()
style main.set bg opa(lv.OPA.COVER)
style main.set bg color(lv.color hex3(0xbbb))
style main.set radius(lv.RADIUS.CIRCLE)
                                           # Makes the indicator larger
style main.set pad ver(-2)
style_indicator.init()
style_indicator.set_bg_opa(lv.OPA.COVER)
style_indicator.set_bg_color(lv.palette_main(lv.PALETTE.CYAN))
style_indicator.set_radius(lv.RADIUS.CIRCLE)
style indicator.set transition(transition dsc)
stvle knob.init()
style knob.set bg opa(lv.OPA.COVER)
style knob.set bg color(lv.palette main(lv.PALETTE.CYAN))
style knob.set border color(lv.palette darken(lv.PALETTE.CYAN, 3))
style knob set border width(2)
style knob.set radius(lv.RADIUS.CIRCLE)
style_knob.set_pad_all(6)
                                            # Makes the knob larger
style knob.set transition(transition dsc)
style pressed color.init()
style pressed color.set bg color(lv.palette darken(lv.PALETTE.CYAN, 2))
# Create a slider and add the style
slider = lv.slider(lv.scr_act())
slider.remove style all()
                                            # Remove the styles coming from the theme
slider.add style(style main, lv.PART.MAIN)
slider.add style(style indicator, lv.PART.INDICATOR)
slider.add style(style pressed color, lv.PART.INDICATOR | lv.STATE.PRESSED)
slider.add style(style knob, lv.PART.KNOB)
slider.add style(style pressed color, lv.PART.KNOB | lv.STATE.PRESSED)
slider.center()
```

Slider with extended drawer

```
#include "../../lv examples.h"
#if LV USE SLIDER && LV BUILD EXAMPLES
static void slider event cb(lv event t * e);
* Show the current value when the slider is pressed by extending the drawer
void lv example slider 3(void)
    /*Create a slider in the center of the display*/
    lv_obj_t * slider;
    slider = lv_slider_create(lv_scr_act());
    lv_obj_center(slider);
    lv_slider_set_mode(slider, LV_SLIDER_MODE_RANGE);
    lv_slider_set_value(slider, 70, LV_ANIM_OFF);
    lv_slider_set_left_value(slider, 20, LV_ANIM_OFF);
    lv_obj_add_event_cb(slider, slider_event_cb, LV_EVENT_ALL, NULL);
    lv_obj_refresh_ext_draw_size(slider);
}
static void slider_event_cb(lv_event_t * e)
    lv_event_code_t code = lv_event_get_code(e);
    lv_obj_t * obj = lv_event_get_target(e);
    /*Provide some extra space for the value*/
    if(code == LV EVENT REFR EXT DRAW SIZE) {
        lv_event_set_ext_draw_size(e, 50);
    else if(code == LV EVENT DRAW PART END) {
        lv_obj_draw_part_dsc_t * dsc = lv_event_get_draw_part_dsc(e);
        if(dsc->part == LV_PART_INDICATOR) {
            char buf[16];
            lv_snprintf(buf, sizeof(buf), "%d - %d", (int)lv_slider_get_left_
→value(obj), (int)lv_slider_get_value(obj));
            lv_point_t label_size;
            lv_txt_get_size(&label_size, buf, LV_FONT_DEFAULT, 0, 0, LV_COORD_MAX, 0);
            lv_area_t label_area;
            label_area.x1 = dsc->draw_area->x1 + lv_area_get_width(dsc->draw_area) /_
\rightarrow 2 - label size.x / 2;
            label area.x2 = label area.x1 + label size.x;
            label_area.y2 = dsc->draw_area->y1 - 10;
            label_area.y1 = label_area.y2 - label_size.y;
            lv_draw_label_dsc_t label_draw_dsc;
            lv_draw_label_dsc_init(&label_draw_dsc);
            label_draw_dsc.color = lv_color_hex3(0x888);
            lv_draw_label(dsc->draw_ctx, &label_draw_dsc, &label_area, buf, NULL);
        }
    }
```

(continues on next page)

```
}
#endif
```

```
def slider_event_cb(e):
    code = e.get code()
    obj = e.get_target()
    # Provide some extra space for the value
    if code == lv.EVENT.REFR EXT DRAW SIZE:
        e.set_ext_draw_size(50)
    elif code == lv.EVENT.DRAW PART END:
        # print("DRAW PART END")
        dsc = lv.obj_draw_part_dsc_t.__cast__(e.get_param())
        # print(dsc)
        if dsc.part == lv.PART.INDICATOR:
            label_text = "{:d} - {:d}".format(obj.get_left_value(),slider.get_value())
            label size = lv.point t()
            lv.txt_get_size(label_size, label_text, lv.font_default(), 0, 0, lv.COORD.
\rightarrowMAX, 0)
            # print(label size.x, label size.y)
            label area = lv.area t()
            label area.x1 = dsc.draw area.x1 + dsc.draw area.get width() // 2 - label
⇒size.x // 2
            label area.x2 = label area.x1 + label size.x
            label area.y2 = dsc.draw area.y1 - 10
            label area.y1 = label area.y2 - label size.y
            label draw dsc = lv.draw label dsc t()
            label draw dsc.init()
            dsc.draw_ctx.label(label_draw_dsc, label_area, label_text, None)
# Show the current value when the slider if pressed by extending the drawer
#Create a slider in the center of the display
slider = lv.slider(lv.scr_act())
slider.center()
slider.set mode(lv.slider.MODE.RANGE)
slider.set value(70, lv.ANIM.OFF)
slider.set left value(20, lv.ANIM.OFF)
slider.add event cb(slider event cb, lv.EVENT.ALL, None)
slider.refresh ext draw size()
```

2.7.24 Span

Span with custom styles

```
#include "../../lv examples.h"
#if LV USE SPAN && LV BUILD EXAMPLES
 * Create span.
void lv example span 1(void)
    static lv style_t style;
    lv style init(&style);
    lv_style_set_border_width(&style, 1);
    lv_style_set_border_color(&style, lv_palette_main(LV_PALETTE_ORANGE));
    lv style set pad all(&style, 2);
    lv obj t * spans = lv spangroup create(lv scr act());
    lv_obj_set_width(spans, 300);
    lv_obj_set_height(spans, 300);
    lv_obj_center(spans);
    lv_obj_add_style(spans, &style, 0);
   lv spangroup set align(spans, LV TEXT ALIGN LEFT);
    lv spangroup set overflow(spans, LV SPAN OVERFLOW CLIP);
    lv_spangroup_set_indent(spans, 20);
   lv spangroup_set_mode(spans, LV_SPAN_MODE_BREAK);
    lv_span_t * span = lv_spangroup_new_span(spans);
    lv span set text(span, "China is a beautiful country.");
    lv_style_set_text_color(&span->style, lv_palette_main(LV_PALETTE_RED));
    lv_style_set_text_decor(&span->style, LV_TEXT_DECOR_UNDERLINE);
    lv_style_set_text_opa(&span->style, LV_OPA_50);
    span = lv_spangroup_new_span(spans);
    lv span set text static(span, "good good study, day day up.");
#if LV FONT MONTSERRAT 24
    lv_style_set_text_font(&span->style, &lv_font_montserrat 24);
#endif
    lv_style_set_text_color(&span->style, lv_palette_main(LV_PALETTE_GREEN));
    span = lv_spangroup_new_span(spans);
    lv_span_set_text_static(span, "LVGL is an open-source graphics library.");
    lv style set text color(&span->style, lv palette main(LV PALETTE BLUE));
    span = lv_spangroup_new_span(spans);
    lv span set text static(span, "the boy no name.");
    lv_style_set_text_color(&span->style, lv_palette_main(LV_PALETTE_GREEN));
#if LV FONT MONTSERRAT 20
   lv style set text font(\&span->style, \&lv font montserrat 20);
#endif
    lv style set text decor(&span->style, LV TEXT DECOR UNDERLINE);
    span = lv spangroup new span(spans);
    ly span set text(span, "I have a dream that hope to come true.");
    lv style set text decor(&span->style, LV TEXT DECOR STRIKETHROUGH);
```

(continues on next page)

```
lv_spangroup_refr_mode(spans);
}
#endif
```

```
# Create span
style = lv.style t()
style.init()
style.set_border_width(1)
style.set_border_color(lv.palette_main(lv.PALETTE.ORANGE))
style.set pad all(2)
spans = lv.spangroup(lv.scr act())
spans.set width(300)
spans.set_height(300)
spans.center()
spans.add_style(style, 0)
spans.set align(lv.TEXT ALIGN.LEFT)
spans.set overflow(lv.SPAN OVERFLOW.CLIP)
spans.set_indent(20)
spans.set_mode(lv.SPAN_MODE.BREAK)
span = spans.new span()
span.set text("china is a beautiful country.")
span.style.set text color(lv.palette main(lv.PALETTE.RED))
span.style.set text decor(lv.TEXT DECOR.STRIKETHROUGH | lv.TEXT DECOR.UNDERLINE)
span.style.set text opa(lv.OPA. 30)
span = spans.new_span()
span.set text static("good good study, day day up.")
#if LV FONT MONTSERRAT 24
     lv_style_set_text_font(&span->style, &lv_font_montserrat 24);
#endif
span.style.set text color(lv.palette main(lv.PALETTE.GREEN))
span = spans.new span()
span.set text static("LVGL is an open-source graphics library.")
span.style.set text color(lv.palette main(lv.PALETTE.BLUE))
span = spans.new span()
span.set text static("the boy no name.")
span.style.set text color(lv.palette main(lv.PALETTE.GREEN))
#if LV FONT MONTSERRAT 20
     lv style set text font(&span->style, &lv font montserrat 20);
#endif
span.style.set text decor(lv.TEXT DECOR.UNDERLINE)
span = spans.new span()
span.set text("I have a dream that hope to come true.")
spans.refr mode()
```

(continues on next page)

```
# lv_span_del(spans, span);
# lv_obj_del(spans);
```

2.7.25 Spinbox

Simple Spinbox

```
#include "../../lv examples.h"
#if LV USE SPINBOX && LV BUILD EXAMPLES
static lv_obj_t * spinbox;
static void lv_spinbox_increment_event_cb(lv_event_t * e)
    lv_event_code_t code = lv_event_get_code(e);
    if(code == LV_EVENT_SHORT_CLICKED || code == LV_EVENT_LONG_PRESSED_REPEAT) {
        lv_spinbox_increment(spinbox);
    }
}
static void lv spinbox decrement event cb(lv event t * e)
    lv event code t code = lv event get code(e);
    if(code == LV_EVENT_SHORT_CLICKED || code == LV_EVENT_LONG_PRESSED_REPEAT) {
        lv_spinbox_decrement(spinbox);
    }
}
void lv example spinbox 1(void)
    spinbox = lv_spinbox_create(lv_scr_act());
    lv_spinbox_set_range(spinbox, -1000, 25000);
    lv_spinbox_set_digit_format(spinbox, 5, 2);
    lv spinbox step prev(spinbox);
    lv obj set width(spinbox, 100);
    lv_obj_center(spinbox);
   lv_coord_t h = lv_obj_get_height(spinbox);
    lv obj t * btn = lv btn create(lv scr act());
    lv_obj_set_size(btn, h, h);
    lv_obj_align_to(btn, spinbox, LV_ALIGN_OUT_RIGHT_MID, 5, 0);
    lv_obj_set_style_bg_img_src(btn, LV_SYMBOL_PLUS, 0);
    lv_obj_add_event_cb(btn, lv_spinbox_increment_event_cb, LV_EVENT_ALL, NULL);
   btn = lv_btn_create(lv_scr act());
    lv obj set size(btn, h, h);
    lv obj align to(btn, spinbox, LV ALIGN OUT LEFT MID, -5, 0);
    lv_obj_set_style_bg_img_src(btn, LV_SYMBOL_MINUS, 0);
    lv_obj_add_event_cb(btn, lv_spinbox_decrement_event_cb, LV_EVENT_ALL, NULL);
}
#endif
```

```
def increment event cb(e):
    code = e.get code()
    if code == lv.EVENT.SHORT_CLICKED or code == lv.EVENT.LONG_PRESSED_REPEAT:
        spinbox.increment()
def decrement event cb(e):
    code = e.get code()
    if code == lv.EVENT.SHORT CLICKED or code == lv.EVENT.LONG PRESSED REPEAT:
        spinbox.decrement()
spinbox = lv.spinbox(lv.scr_act())
spinbox.set range(-1000, 25000)
spinbox.set digit format(5, 2)
spinbox.step_prev()
spinbox.set width(100)
spinbox.center()
h = spinbox.get height()
btn = lv.btn(lv.scr_act())
btn.set size(h, h)
btn.align_to(spinbox, lv.ALIGN.OUT_RIGHT_MID, 5, 0)
btn.set style bg img src(lv.SYMBOL.PLUS, 0)
btn.add_event_cb(increment_event_cb, lv.EVENT.ALL, None)
btn = lv.btn(lv.scr_act())
btn.set_size(h, h)
btn.align to(spinbox, lv.ALIGN.OUT LEFT MID, -5, 0)
btn.set_style_bg_img_src(lv.SYMBOL.MINUS, 0)
btn.add_event_cb(decrement_event_cb, lv.EVENT.ALL, None)
```

2.7.26 Spinner

Simple spinner

```
#include "../../lv_examples.h"
#if LV_USE_SPINNER && LV_BUILD_EXAMPLES

void lv_example_spinner_1(void)
{
    /*Create a spinner*/
    lv_obj_t * spinner = lv_spinner_create(lv_scr_act(), 1000, 60);
    lv_obj_set_size(spinner, 100, 100);
    lv_obj_center(spinner);
}
#endif
```

```
# Create a spinner
spinner = lv.spinner(lv.scr_act(), 1000, 60)
spinner.set_size(100, 100)
spinner.center()
```

2.7.27 Switch

Simple Switch

```
#include "../../lv_examples.h"
#if LV USE SWITCH && LV BUILD EXAMPLES
static void event handler(lv event t * e)
    lv_event_code_t code = lv_event_get_code(e);
    lv_obj_t * obj = lv_event_get_target(e);
    if(code == LV_EVENT_VALUE_CHANGED) {
        LV_LOG_USER("State: %s\n", lv_obj_has_state(obj, LV_STATE_CHECKED) ? "On" :
→"Off");
   }
}
void lv_example_switch_1(void)
    lv_obj_set_flex_flow(lv_scr_act(), LV_FLEX_FLOW_COLUMN);
    lv_obj_set_flex_align(lv_scr_act(), LV_FLEX_ALIGN_CENTER, LV_FLEX_ALIGN_CENTER, __
→LV_FLEX_ALIGN_CENTER);
   lv_obj_t * sw;
    sw = lv switch create(lv scr act());
    lv obj add event cb(sw, event handler, LV EVENT ALL, NULL);
    sw = lv switch create(lv scr act());
    lv_obj_add_state(sw, LV_STATE_CHECKED);
    lv_obj_add_event_cb(sw, event_handler, LV_EVENT_ALL, NULL);
    sw = lv switch create(lv scr act());
    lv_obj_add_state(sw, LV_STATE_DISABLED);
    lv_obj_add_event_cb(sw, event_handler, LV_EVENT_ALL, NULL);
    sw = lv switch create(lv scr act());
    lv_obj_add_state(sw, LV_STATE_CHECKED | LV_STATE_DISABLED);
    lv obj add event cb(sw, event handler, LV EVENT ALL, NULL);
}
#endif
```

(continues on next page)

```
sw = lv.switch(lv.scr_act())
sw.add_event_cb(event_handler,lv.EVENT.ALL, None)

sw = lv.switch(lv.scr_act())
sw.add_state(lv.STATE.CHECKED)
sw.add_event_cb(event_handler, lv.EVENT.ALL, None)

sw = lv.switch(lv.scr_act())
sw.add_state(lv.STATE.DISABLED)
sw.add_event_cb(event_handler, lv.EVENT.ALL, None)

sw = lv.switch(lv.scr_act())
sw.add_state(lv.STATE.CHECKED | lv.STATE.DISABLED)
sw.add_event_cb(event_handler, lv.EVENT.ALL, None)
```

2.7.28 Table

Simple table

```
#include "../../lv_examples.h"
#if LV USE TABLE && LV BUILD EXAMPLES
static void draw_part_event_cb(lv_event_t * e)
    lv_obj_t * obj = lv_event_get_target(e);
    lv_obj_draw_part_dsc_t * dsc = lv_event_get_draw_part_dsc(e);
    /*If the cells are drawn...*/
    if(dsc->part == LV_PART_ITEMS) {
        uint32_t row = dsc->id / lv_table_get_col_cnt(obj);
        uint32_t col = dsc->id - row * lv_table_get_col_cnt(obj);
        /*Make the texts in the first cell center aligned*/
        if(row == 0) {
            dsc->label dsc->align = LV TEXT ALIGN CENTER;
            dsc->rect_dsc->bg_color = lv_color_mix(lv_palette_main(LV_PALETTE_BLUE),_

dsc->rect_dsc->bg_color, LV_OPA 20);
            dsc->rect_dsc->bg_opa = LV_OPA_COVER;
        }
        /*In the first column align the texts to the right*/
        else if(col == 0) {
            dsc->label_dsc->align = LV_TEXT_ALIGN_RIGHT;
        /*MAke every 2nd row grayish*/
        if((row != 0 \&\& row % 2) == 0) {
            dsc->rect_dsc->bg_color = lv_color_mix(lv_palette_main(LV_PALETTE_GREY),_

dsc->rect dsc->bg color, LV OPA 10);
            dsc->rect dsc->bg opa = LV OPA COVER;
        }
    }
}
void lv example table 1(void)
```

(continues on next page)

```
{
    lv_obj_t * table = lv_table_create(lv_scr_act());
   /*Fill the first column*/
    lv table set cell value(table, 0, 0, "Name");
    lv_table_set_cell_value(table, 1, 0, "Apple");
    lv_table_set_cell_value(table, 2, 0, "Banana");
    lv_table_set_cell_value(table, 3, 0, "Lemon");
    lv_table_set_cell_value(table, 4, 0, "Grape");
    lv_table_set_cell_value(table, 5, 0, "Melon");
    lv_table_set_cell_value(table, 6, 0, "Peach");
    lv_table_set_cell_value(table, 7, 0, "Nuts");
   /*Fill the second column*/
   lv table set cell value(table, 0, 1, "Price");
    lv_table_set_cell_value(table, 1, 1, "$7");
    lv_table_set_cell_value(table, 2, 1, "$4");
    lv_table_set_cell_value(table, 3, 1, "$6");
    lv_table_set_cell_value(table, 4, 1, "$2");
    lv_table_set_cell_value(table, 5, 1, "$5");
    lv_table_set_cell_value(table, 6, 1, "$1");
    lv_table_set_cell_value(table, 7, 1, "$9");
   /*Set a smaller height to the table. It'll make it scrollable*/
   lv obj set height(table, 200);
    lv obj center(table);
    /*Add an event callback to to apply some custom drawing*/
    lv_obj_add_event_cb(table, draw_part_event_cb, LV_EVENT_DRAW_PART_BEGIN, NULL);
}
#endif
```

```
def draw part event cb(e):
   obj = e.get_target()
   dsc = lv.obj_draw_part_dsc_t.__cast__(e.get_param())
   # If the cells are drawn../
   if dsc.part == lv.PART.ITEMS:
        row = dsc.id // obj.get_col_cnt()
       col = dsc.id - row * obj.get_col_cnt()
       # Make the texts in the first cell center aligned
       if row == 0:
            dsc.label dsc.align = lv.TEXT ALIGN.CENTER
            dsc.rect dsc.bg color = lv.palette main(lv.PALETTE.BLUE).color mix(dsc.
→rect_dsc.bg_color, lv.0PA._20)
            dsc.rect dsc.bg opa = lv.OPA.COVER
        # In the first column align the texts to the right
       elif col == 0:
            dsc.label_dsc.flag = lv.TEXT_ALIGN.RIGHT
       # Make every 2nd row grayish
        if row != 0 and (row % 2) == 0:
            dsc.rect dsc.bg color = lv.palette main(lv.PALETTE.GREY).color mix(dsc.
→rect dsc.bg color, lv.OPA. 10)
```

(continues on next page)

```
dsc.rect dsc.bg opa = lv.OPA.COVER
table = lv.table(lv.scr_act())
# Fill the first column
table.set cell value(0, 0, "Name")
table.set_cell_value(1, 0, "Apple")
table.set_cell_value(2, 0, "Banana")
table.set_cell_value(3, 0, "Lemon")
table.set_cell_value(4, 0, "Grape")
table.set_cell_value(5, 0, "Melon")
table.set_cell_value(6, 0, "Peach")
table.set cell value(7, 0, "Nuts")
# Fill the second column
table.set_cell_value(0, 1, "Price")
table.set_cell_value(1, 1, "$7")
table.set_cell_value(2, 1, "$4")
table.set_cell_value(3, 1, "$6")
table.set_cell_value(4, 1, "$2")
table.set_cell_value(5, 1, "$5")
table.set_cell_value(6, 1, "$1")
table.set_cell_value(7, 1, "$9")
# Set a smaller height to the table. It'll make it scrollable
table.set height(200)
table.center()
# Add an event callback to apply some custom drawing
table.add event cb(draw part event cb, lv.EVENT.DRAW PART BEGIN, None)
```

Lightweighted list from table

(continues on next page)

```
lv area t sw area;
        sw area.x1 = dsc->draw area->x2 - 50;
        sw_area.x2 = sw_area.x1 + 40;
        sw_area.y1 = dsc->draw_area->y1 + lv_area_get_height(dsc->draw_area) / 2 - 10;
        sw area.y2 = sw area.y1 + 20;
        lv_draw_rect(dsc->draw_ctx, &rect_dsc, &sw_area);
        rect_dsc.bg_color = lv_color_white();
        if(chk) {
            sw_area.x2 -= 2;
            sw_area.x1 = sw_area.x2 - 16;
        }
        else {
            sw_area.x1 += 2;
            sw area.x2 = sw area.x1 + 16;
        sw_area.y1 += 2;
        sw area.y2 -= 2;
        lv_draw_rect(dsc->draw_ctx, &rect_dsc, &sw_area);
    }
static void change_event_cb(lv_event_t * e)
    lv_obj_t * obj = lv_event_get_target(e);
    uint16 t col;
    uint16 t row;
    lv table get selected cell(obj, &row, &col);
    bool chk = lv_table_has_cell_ctrl(obj, row, 0, LV_TABLE_CELL_CTRL_CUSTOM_1);
    if(chk) lv_table_clear_cell_ctrl(obj, row, 0, LV_TABLE_CELL_CTRL_CUSTOM_1);
    else lv table add cell ctrl(obj, row, 0, LV TABLE CELL CTRL CUSTOM 1);
}
* A very light-weighted list created from table
void lv_example_table_2(void)
    /*Measure memory usage*/
   lv mem monitor t mon1;
   lv mem monitor(&mon1);
   uint32 t t = lv tick get();
   lv_obj_t * table = lv_table_create(lv_scr_act());
    /*Set a smaller height to the table. It'll make it scrollable*/
    lv obj set size(table, LV SIZE CONTENT, 200);
    lv_table_set_col_width(table, 0, 150);
    lv_table_set_row_cnt(table, ITEM_CNT); /*Not required but avoids a lot of memory_
→reallocation lv_table_set_set_value*/
    lv table set col cnt(table, 1);
    /*Don't make the cell pressed, we will draw something different in the event*/
    lv obj remove style(table, NULL, LV PART ITEMS | LV STATE PRESSED);
```

(continues on next page)

```
uint32 t i;
    for(i = 0; i < ITEM CNT; i++) 
        lv_table_set_cell_value_fmt(table, i, 0, "Item %"LV_PRIu32, i + 1);
   lv_obj_align(table, LV_ALIGN_CENTER, 0, -20);
    /*Add an event callback to to apply some custom drawing*/
   lv_obj_add_event_cb(table, draw_event_cb, LV_EVENT_DRAW_PART_END, NULL);
    lv_obj_add_event_cb(table, change_event_cb, LV_EVENT_VALUE_CHANGED, NULL);
   lv mem monitor t mon2;
   lv mem monitor(&mon2);
   uint32 t mem used = mon1.free size - mon2.free size;
   uint32_t elaps = lv_tick_elaps(t);
    lv obj t * label = lv_label_create(lv_scr_act());
    lv_label_set_text_fmt(label, "%"LV_PRIu32" items were created in %"LV_PRIu32" ms\n
                          "using %"LV PRIu32" bytes of memory",
                          ITEM CNT, elaps, mem used);
    lv obj align(label, LV ALIGN BOTTOM MID, 0, -10);
}
#endif
```

```
from utime import ticks ms
import gc
ITEM CNT = 200
def draw event cb(e):
    obj = e.get_target()
    dsc = lv.obj_draw_part_dsc_t.__cast__(e.get_param())
    # If the cells are drawn...
    if dsc.part == lv.PART.ITEMS:
        chk = obj.has cell ctrl(dsc.id, 0, lv.table.CELL CTRL.CUSTOM 1)
        rect dsc = lv.draw rect dsc t()
        rect_dsc.init()
        if chk:
            rect dsc.bg color = lv.theme get color primary(obj)
        else:
            rect dsc.bg color = lv.palette lighten(lv.PALETTE.GREY, 2)
        rect dsc.radius = lv.RADIUS.CIRCLE
        sw area = lv.area t()
        sw area.x1 = dsc.draw area.x2 - 50
        sw area.x2 = sw area.x1 + 40
        sw_area.y1 = dsc.draw_area.y1 + dsc.draw_area.get_height() // 2 - 10
```

(continues on next page)

```
sw area.y2 = sw area.y1 + 20
        dsc.draw_ctx.rect(rect_dsc, sw_area)
        rect_dsc.bg_color = lv.color_white()
        if chk:
            sw area.x2 -= 2
            sw_area.x1 = sw_area.x2 - 16
        else:
            sw area.x1 += 2
            sw_area.x2 = sw_area.x1 + 16
        sw_area.y1 += 2
        sw area.y2 -= 2
        dsc.draw_ctx.rect(rect_dsc, sw_area)
def change event cb(e):
   obj = e.get_target()
    row = lv.C Pointer()
    col = lv.C_Pointer()
    table get selected cell(row, col)
    # print("row: ",row.uint_val)
    chk = table.has_cell_ctrl(row.uint_val, 0, lv.table.CELL_CTRL.CUSTOM_1)
   if chk:
        table.clear_cell_ctrl(row.uint_val, 0, lv.table.CELL_CTRL.CUSTOM_1)
    else:
        table.add_cell_ctrl(row.uint_val, 0, lv.table.CELL_CTRL.CUSTOM_1)
# A very light-weighted list created from table
# Measure memory usage
gc.enable()
gc.collect()
mem_free = gc.mem_free()
print("mem_free: ", mem_free)
t = ticks ms()
print("ticks: ", t)
table = lv.table(lv.scr_act())
# Set a smaller height to the table. It'll make it scrollable
table.set size(150, 200)
table.set col width(0, 150)
table.set row cnt(ITEM CNT) # Not required but avoids a lot of memory reallocation,
→ lv table set set value
table.set col cnt(1)
# Don't make the cell pressed, we will draw something different in the event
table.remove style(None, lv.PART.ITEMS | lv.STATE.PRESSED)
for i in range(ITEM CNT):
    table.set cell value(i, 0, "Item " + str(i+1))
table.align(lv.ALIGN.CENTER, 0, -20)
```

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2.7.29 Tabview

Simple Tabview

```
#include "../../lv examples.h"
#if LV_USE_TABVIEW && LV_BUILD_EXAMPLES
void lv example tabview 1(void)
    /*Create a Tab view object*/
    lv_obj_t * tabview;
    tabview = lv_tabview_create(lv_scr_act(), LV_DIR_TOP, 50);
    /*Add 3 tabs (the tabs are page (lv page) and can be scrolled*/
    lv_obj_t * tab1 = lv_tabview_add_tab(tabview, "Tab 1");
lv_obj_t * tab2 = lv_tabview_add_tab(tabview, "Tab 2");
    lv_obj_t * tab3 = lv_tabview_add_tab(tabview, "Tab 3");
    /*Add content to the tabs*/
    lv obj t * label = lv label create(tab1);
    lv_label_set_text(label, "This the first tab\n\n"
                        "If the content\n"
                        "of a tab\n"
                        "becomes too\n"
                        "longer\n"
                        "than the \n"
                        "container\n"
                        "then it\n"
                        "automatically\n"
                        "becomes\n"
                        "scrollable.\n"
                        "\n"
                        "\n"
                        "\n"
                        "Can you see it?");
    label = lv_label_create(tab2);
    lv_label_set_text(label, "Second tab");
```

(continues on next page)

```
label = lv_label_create(tab3);
lv_label_set_text(label, "Third tab");
lv_obj_scroll_to_view_recursive(label, LV_ANIM_ON);
}
#endif
```

```
# Create a Tab view object
tabview = lv.tabview(lv.scr_act(), lv.DIR.TOP, 50)
# Add 3 tabs (the tabs are page (lv_page) and can be scrolled
tab1 = tabview.add tab("Tab 1")
tab2 = tabview.add tab("Tab 2")
tab3 = tabview.add tab("Tab 3")
# Add content to the tabs
label = lv.label(tab1)
label.set_text("""This the first tab
If the content
of a tab
becomes too
longer
than the
container
then it
automatically
becomes
scrollable.
Can you see it?""")
label = lv.label(tab2)
label.set_text("Second tab")
label = lv.label(tab3)
label.set_text("Third tab");
label.scroll to view recursive(lv.ANIM.ON)
```

Tabs on the left, styling and no scrolling

```
#include "../../lv_examples.h"
#if LV_USE_TABVIEW && LV_BUILD_EXAMPLES

void lv_example_tabview_2(void)
{
    /*Create a Tab view object*/
    lv_obj_t * tabview;
    tabview = lv_tabview_create(lv_scr_act(), LV_DIR_LEFT, 80);
```

(continues on next page)

```
lv obj set style bg color(tabview, lv palette lighten(LV PALETTE RED, 2), 0);
    lv_obj_t * tab_btns = lv_tabview_get_tab_btns(tabview);
    lv_obj_set_style_bg_color(tab_btns, lv_palette_darken(LV_PALETTE_GREY, 3), 0);
    lv_obj_set_style_text_color(tab_btns, lv_palette_lighten(LV_PALETTE_GREY, 5), 0);
    lv obj set style border side(tab btns, LV BORDER SIDE RIGHT, LV PART ITEMS | LV
→STATE CHECKED);
    /*Add 3 tabs (the tabs are page (lv page) and can be scrolled*/
    lv_obj_t * tab1 = lv_tabview_add_tab(tabview, "Tab 1");
    lv_obj_t * tab2 = lv_tabview_add_tab(tabview, "Tab 2");
    lv_obj_t * tab3 = lv_tabview_add_tab(tabview, "Tab 3");
    lv_obj_t * tab4 = lv_tabview_add_tab(tabview, "Tab 4");
    lv_obj_t * tab5 = lv_tabview_add_tab(tabview, "Tab 5");
    lv_obj_set_style_bg_color(tab2, lv_palette_lighten(LV_PALETTE_AMBER, 3), 0);
    lv_obj_set_style_bg_opa(tab2, LV_OPA_COVER, 0);
   /*Add content to the tabs*/
    lv obj t * label = lv label create(tab1);
    lv_label_set_text(label, "First tab");
    label = lv_label_create(tab2);
   lv label set text(label, "Second tab");
    label = lv label create(tab3);
    lv label set text(label, "Third tab");
    label = lv label create(tab4);
    lv label set text(label, "Forth tab");
    label = lv label create(tab5);
    lv label set text(label, "Fifth tab");
    lv obj clear flag(lv tabview get content(tabview), LV OBJ FLAG SCROLLABLE);
#endif
```

```
# Create a Tab view object
tabview = lv.tabview(lv.scr_act(), lv.DIR.LEFT, 80)
tabview.set_style_bg_color(lv.palette_lighten(lv.PALETTE.RED, 2), 0)

tab_btns = tabview.get_tab_btns()
tab_btns.set_style_bg_color(lv.palette_darken(lv.PALETTE.GREY, 3), 0)
tab_btns.set_style_text_color(lv.palette_lighten(lv.PALETTE.GREY, 5), 0)
tab_btns.set_style_border_side(lv.BORDER_SIDE.RIGHT, lv.PART.ITEMS | lv.STATE.CHECKED)

# Add 3 tabs (the tabs are page (lv_page) and can be scrolled
tab1 = tabview.add_tab("Tab 1")
tab2 = tabview.add_tab("Tab 2")
tab3 = tabview.add_tab("Tab 3")
tab4 = tabview.add_tab("Tab 4")
tab5 = tabview.add_tab("Tab 5")
```

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```
tab2.set_style_bg_color(lv.palette_lighten(lv.PALETTE.AMBER, 3), 0)
tab2.set_style_bg_opa(lv.OPA.COVER, 0)

# Add content to the tabs
label = lv.label(tab1)
label.set_text("First tab")
label = lv.label(tab2)
label.set_text("Second tab")
label = lv.label(tab3)
label.set_text("Third tab")
label = lv.label(tab4)
label.set_text("Forth tab")
label = lv.label(tab5)
label.set_text("Fifth tab")
tabview.get_content().clear_flag(lv.obj.FLAG.SCROLLABLE)
```

2.7.30 Textarea

Simple Text area

```
#include "../../lv examples.h"
#if LV_USE_TEXTAREA && LV_BUILD_EXAMPLES
static void textarea_event_handler(lv_event_t * e)
    lv_obj_t * ta = lv_event_get_target(e);
    LV_LOG_USER("Enter was pressed. The current text is: %s", lv_textarea_get_
→text(ta));
static void btnm event handler(lv event t * e)
    lv_obj_t * obj = lv_event_get_target(e);
    lv obj t * ta = lv event get user data(e);
    const char * txt = lv_btnmatrix_get_btn_text(obj, lv_btnmatrix_get_selected_
→btn(obj));
    if(strcmp(txt, LV_SYMBOL_BACKSPACE) == 0) lv_textarea_del_char(ta);
    else if(strcmp(txt, LV SYMBOL NEW LINE) == 0) lv event send(ta, LV EVENT READY,...
   else lv textarea add text(ta, txt);
}
void lv_example_textarea_1(void)
    lv obj t * ta = lv textarea create(lv scr act());
```

(continues on next page)

```
lv textarea set one line(ta, true);
    lv obj align(ta, LV ALIGN TOP MID, 0, 10);
    lv_obj_add_event_cb(ta, textarea_event_handler, LV_EVENT_READY, ta);
    lv_obj_add_state(ta, LV_STATE_FOCUSED); /*To be sure the cursor is visible*/
    static const char * btnm_map[] = {"1", "2", "3", "\n",
                                      "4", "5", "6", "\n",
                                      "7", "8", "9", "\n",
                                      LV_SYMBOL_BACKSPACE, "0", LV_SYMBOL_NEW_LINE, ""
                                     };
    lv obj t * btnm = lv btnmatrix create(lv scr act());
    lv obj set size(btnm, 200, 150);
    lv obj align(btnm, LV ALIGN BOTTOM MID, 0, -10);
    lv obj add event cb(btnm, btnm event handler, LV EVENT VALUE CHANGED, ta);
    lv_obj_clear_flag(btnm, LV_OBJ_FLAG_CLICK_FOCUSABLE); /*To keep the text area,
→focused on button clicks*/
    lv btnmatrix set map(btnm, btnm map);
}
#endif
```

```
def textarea event_handler(e, ta):
    print("Enter was pressed. The current text is: " + ta.get_text())
def btnm event handler(e, ta):
   obj = e.get target()
    txt = obj.get btn text(obj.get selected btn())
   if txt == lv.SYMBOL.BACKSPACE:
        ta.del char()
    elif txt == lv.SYMBOL.NEW_LINE:
        lv.event send(ta, lv.EVENT.READY, None)
    elif txt:
        ta.add text(txt)
ta = lv.textarea(lv.scr_act())
ta.set one line(True)
ta.align(lv.ALIGN.TOP MID, 0, 10)
ta.add event cb(lambda e: textarea event handler(e, ta), lv.EVENT.READY, None)
ta.add state(lv.STATE.FOCUSED) # To be sure the cursor is visible
btnm_map = ["1", "2", "3", "\n",
            "4", "5", "6", "\n",
            "7", "8", "9", "\n",
            lv.SYMBOL.BACKSPACE, "0", lv.SYMBOL.NEW LINE, ""]
btnm = lv.btnmatrix(lv.scr act())
btnm.set_size(200, 150)
btnm.align(lv.ALIGN.BOTTOM MID, 0, -10)
btnm.add event cb(lambda e: btnm event handler(e, ta), lv.EVENT.VALUE CHANGED, None)
btnm.clear flag(lv.obj.FLAG.CLICK FOCUSABLE) # To keep the text area focused on,
→button clicks
btnm.set map(btnm map)
```

Text area with password field

```
#include "../../lv examples.h"
#if LV USE TEXTAREA && LV USE KEYBOARD && LV BUILD EXAMPLES
static void ta event cb(lv event t * e);
static lv_obj_t * kb;
void lv_example_textarea_2(void)
    /*Create the password box*/
    lv_obj_t * pwd_ta = lv_textarea_create(lv_scr_act());
    lv textarea set text(pwd ta, "");
    lv_textarea_set_password_mode(pwd_ta, true);
    lv_textarea_set_one_line(pwd_ta, true);
    lv_obj_set_width(pwd_ta, lv_pct(40));
    lv_obj_set_pos(pwd_ta, 5, 20);
    lv_obj_add_event_cb(pwd_ta, ta_event_cb, LV_EVENT_ALL, NULL);
   /*Create a label and position it above the text box*/
   lv obj t * pwd label = lv label create(lv scr act());
    lv_label_set_text(pwd_label, "Password:");
    lv_obj_align_to(pwd_label, pwd_ta, LV_ALIGN_OUT_TOP_LEFT, 0, 0);
   /*Create the one-line mode text area*/
    lv_obj_t * text_ta = lv_textarea_create(lv_scr_act());
    lv_textarea_set_one_line(text_ta, true);
    lv_textarea_set_password_mode(text_ta, false);
    lv_obj_set_width(text_ta, lv_pct(40));
    lv_obj_add_event_cb(text_ta, ta_event_cb, LV_EVENT_ALL, NULL);
    lv_obj_align(text_ta, LV_ALIGN_TOP_RIGHT, -5, 20);
   /*Create a label and position it above the text box*/
   lv obj t * oneline label = lv label create(lv scr act());
    lv_label_set_text(oneline_label, "Text:");
    lv_obj_align_to(oneline_label, text_ta, LV_ALIGN_OUT_TOP_LEFT, 0, 0);
   /*Create a keyboard*/
    kb = lv keyboard create(lv scr act());
    lv_obj_set_size(kb, LV_HOR_RES, LV_VER_RES / 2);
    lv_keyboard_set_textarea(kb, pwd_ta); /*Focus it on one of the text areas to_
⇔start*/
static void ta_event_cb(lv_event_t * e)
    lv event code t code = lv event get code(e);
    lv obj t * ta = lv event get target(e);
    if(code == LV_EVENT_CLICKED || code == LV_EVENT_FOCUSED) {
        /*Focus on the clicked text area*/
        if(kb != NULL) lv_keyboard_set_textarea(kb, ta);
    else if(code == LV EVENT READY) {
        LV_LOG_USER("Ready, current text: %s", lv_textarea_get_text(ta));
```

(continues on next page)

```
}
}
#endif
```

```
def ta event cb(e):
    code = e.get code()
    ta = e.get_target()
    if code == lv.EVENT.CLICKED or code == lv.EVENT.FOCUSED:
        # Focus on the clicked text area
        if kb != None:
            kb.set_textarea(ta)
   elif code == lv.EVENT.READY:
        print("Ready, current text: " + ta.get text())
# Create the password box
LV HOR RES = lv.scr act().get disp().driver.hor res
LV_VER_RES = lv.scr_act().get_disp().driver.ver_res
pwd ta = lv.textarea(lv.scr act())
pwd_ta.set_text("")
pwd_ta.set_password_mode(True)
pwd_ta.set_one_line(True)
pwd_ta.set_width(LV_HOR_RES // 2 - 20)
pwd_ta.set_pos(5, 20)
pwd ta.add event cb(ta event cb, lv.EVENT.ALL, None)
# Create a label and position it above the text box
pwd label = lv.label(lv.scr act())
pwd label.set text("Password:")
pwd_label.align_to(pwd_ta, lv.ALIGN.OUT_TOP_LEFT, 0, 0)
# Create the one-line mode text area
text_ta = lv.textarea(lv.scr_act())
text_ta.set_width(LV_HOR_RES // 2 - 20)
text_ta.set_one_line(True)
text ta.add event cb(ta event cb, lv.EVENT.ALL, None)
text ta.set password mode(False)
text ta.align(lv.ALIGN.TOP RIGHT, -5, 20)
# Create a label and position it above the text box
oneline label = lv.label(lv.scr act())
oneline label.set text("Text:")
oneline label align to(text ta, lv.ALIGN.OUT TOP LEFT, 0, 0)
# Create a keyboard
kb = lv.keyboard(lv.scr_act())
kb.set_size(LV_HOR_RES, LV_VER_RES // 2)
kb.set textarea(pwd ta) # Focus it on one of the text areas to start
```

Text auto-formatting

```
#include "../../lv examples.h"
#if LV USE TEXTAREA && LV USE KEYBOARD && LV BUILD EXAMPLES
static void ta_event_cb(lv_event_t * e);
static lv_obj_t * kb;
/**
* Automatically format text like a clock. E.g. "12:34"
* Add the ':' automatically.
void lv_example_textarea_3(void)
    /*Create the text area*/
    lv_obj_t * ta = lv_textarea_create(lv_scr_act());
    lv_obj_add_event_cb(ta, ta_event_cb, LV_EVENT_VALUE_CHANGED, NULL);
    lv_textarea_set_accepted_chars(ta, "0123456789:");
    lv_textarea_set_max_length(ta, 5);
    lv_textarea_set_one_line(ta, true);
    lv_textarea_set_text(ta, "");
   /*Create a keyboard*/
    kb = lv_keyboard_create(lv_scr_act());
    lv_obj_set_size(kb, LV_HOR_RES, LV_VER_RES / 2);
    lv_keyboard_set_mode(kb, LV_KEYBOARD_MODE_NUMBER);
    lv_keyboard_set_textarea(kb, ta);
}
static void ta_event_cb(lv_event_t * e)
    lv_obj_t * ta = lv_event_get_target(e);
    const char * txt = lv_textarea_get_text(ta);
    if(txt[0] >= '0' && txt[0] <= '9' &&
       txt[1] >= '0' \&\& txt[1] <= '9' \&\&
       txt[2] != ':') {
        lv_textarea_set_cursor_pos(ta, 2);
        lv_textarea_add_char(ta, ':');
    }
}
#endif
```

```
def ta_event_cb(e):
    ta = e.get_target()
    txt = ta.get_text()
    # print(txt)
    pos = ta.get_cursor_pos()
    # print("cursor pos: ",pos)
    # find position of ":" in text
    colon_pos= txt.find(":")
    # if there are more than 2 digits before the colon, remove the last one entered
    if colon_pos == 3:
        ta.del_char()
    if colon_pos != -1:
        # if there are more than 3 digits after the ":" remove the last one entered
```

(continues on next page)

```
rest = txt[colon pos:]
        if len(rest) > 3:
            ta.del_char()
   if len(txt) < 2:
        return
    if ":" in txt:
        return
    if txt[0] >= '0' and txt[0] <= '9' and \
        txt[1] >= '0' and txt[1] <= '9':
        if len(txt) == 2 or txt[2] != ':' :
            ta.set_cursor_pos(2)
            ta.add char(ord(':'))
# Automatically format text like a clock. E.g. "12:34"
# Add the ':' automatically
# Create the text area
LV HOR RES = lv.scr act().get disp().driver.hor res
LV_VER_RES = lv.scr_act().get_disp().driver.ver_res
ta = lv.textarea(lv.scr act())
ta.add_event_cb(ta_event_cb, lv.EVENT.VALUE_CHANGED, None)
ta.set accepted chars("0123456789:")
ta.set max length(5)
ta.set one line(True)
ta.set text("")
ta.add_state(lv.STATE.FOCUSED)
# Create a keyboard
kb = lv.keyboard(lv.scr_act())
kb.set size(LV HOR RES, LV VER RES // 2)
kb.set mode(lv.keyboard.MODE.NUMBER)
kb.set textarea(ta)
```

2.7.31 Tabview

Tileview with content

```
#include "../../lv_examples.h"
#if LV_USE_TILEVIEW && LV_BUILD_EXAMPLES

/**
   * Create a 2x2 tile view and allow scrolling only in an "L" shape.
   * Demonstrate scroll chaining with a long list that
   * scrolls the tile view when it can't be scrolled further.
   */
void lv_example_tileview_1(void)
{
   lv_obj_t * tv = lv_tileview_create(lv_scr_act());
}
```

(continues on next page)

```
/*Tile1: just a label*/
    lv obj t * tile1 = lv tileview add tile(tv, 0, 0, LV DIR BOTTOM);
    lv_obj_t * label = lv_label_create(tile1);
    lv_label_set_text(label, "Scroll down");
    lv obj center(label);
    /*Tile2: a button*/
    lv_obj_t * tile2 = lv_tileview_add_tile(tv, 0, 1, LV_DIR_TOP | LV_DIR_RIGHT);
    lv_obj_t * btn = lv_btn_create(tile2);
    label = lv label create(btn);
    lv label set text(label, "Scroll up or right");
    lv obj set size(btn, LV SIZE CONTENT, LV SIZE CONTENT);
    lv_obj_center(btn);
    /*Tile3: a list*/
    lv obj_t * tile3 = lv_tileview_add_tile(tv, 1, 1, LV_DIR_LEFT);
    lv obj t * list = lv list create(tile3);
    lv_obj_set_size(list, LV_PCT(100), LV_PCT(100));
    lv_list_add_btn(list, NULL, "One");
    lv_list_add_btn(list, NULL, "Two");
lv_list_add_btn(list, NULL, "Three");
    lv_list_add_btn(list, NULL, "Four");
    lv_list_add_btn(list, NULL, "Five");
    lv_list_add_btn(list, NULL, "Six");
    lv_list_add_btn(list, NULL, "Seven");
    lv_list_add_btn(list, NULL, "Eight");
    lv_list_add_btn(list, NULL, "Nine");
    lv_list_add_btn(list, NULL, "Ten");
}
#endif
```

```
#
# Create a 2x2 tile view and allow scrolling only in an "L" shape.
# Demonstrate scroll chaining with a long list that
# scrolls the tile view when it can't be scrolled further.
#
tv = lv.tileview(lv.scr_act())

# Tile1: just a label
tile1 = tv.add_tile(0, 0, lv.DIR.BOTTOM)
label = lv.label(tile1)
label.set_text("Scroll down")
label.center()

# Tile2: a button
tile2 = tv.add_tile(0, 1, lv.DIR.TOP | lv.DIR.RIGHT)
btn = lv.btn(tile2)
label = lv.label(btn)
```

(continues on next page)

```
label.set_text("Scroll up or right")
btn.set_size(lv.SIZE.CONTENT, lv.SIZE.CONTENT)
btn.center()

# Tile3: a list
tile3 = tv.add_tile(1, 1, lv.DIR.LEFT)
list = lv.list(tile3)
list.set_size(lv.pct(100), lv.pct(100))

list.add_btn(None, "One")
list.add_btn(None, "Two")
list.add_btn(None, "Three")
list.add_btn(None, "Four")
list.add_btn(None, "Five")
list.add_btn(None, "Six")
list.add_btn(None, "Seven")
list.add_btn(None, "Eight")
list.add_btn(None, "Nine")
list.add_btn(None, "Nine")
list.add_btn(None, "Ten")
```

2.7.32 Window

Simple window

```
#include "../../lv_examples.h"
#if LV_USE_WIN && LV_BUILD_EXAMPLES
static void event handler(lv event t * e)
    lv_obj_t * obj = lv_event_get_target(e);
    LV_LOG_USER("Button %d clicked", (int)lv_obj_get_index(obj));
}
void lv example win 1(void)
    lv_obj_t * win = lv_win_create(lv_scr_act(), 40);
    lv obj t * btn;
    btn = lv_win_add_btn(win, LV_SYMBOL_LEFT, 40);
    lv_obj_add_event_cb(btn, event_handler, LV_EVENT_CLICKED, NULL);
   lv_win_add_title(win, "A title");
    btn = lv_win_add_btn(win, LV_SYMBOL_RIGHT, 40);
   lv_obj_add_event_cb(btn, event_handler, LV_EVENT_CLICKED, NULL);
   btn = lv_win_add_btn(win, LV_SYMBOL_CLOSE, 60);
   lv obj add event cb(btn, event handler, LV EVENT CLICKED, NULL);
   lv obj t * cont = lv win get content(win); /*Content can be added here*/
    lv obj t * label = lv label create(cont);
    lv_label_set_text(label, "This is\n"
                      "a pretty\n"
                      "long text\n"
```

(continues on next page)

```
"to see how\n"
    "the window\n"
    "becomes\n"
    "scrollable.\n"
    "\n"
    "\n"
    "Some more\n"
    "text to be\n"
    "sure it\n"
    "overflows. :)");

#endif
```

```
def event handler(e):
   code = e.get code()
   obj = e.get_target()
   if code == Tv.EVENT.CLICKED:
        print("Button {:d} clicked".format(obj.get_child_id()))
win = lv.win(lv.scr_act(), 60)
btn1 = win.add_btn(lv.SYMB0L.LEFT, 40)
btn1.add_event_cb(event_handler, lv.EVENT.ALL, None)
win.add_title("A title")
btn2=win.add_btn(lv.SYMBOL.RIGHT, 40)
btn2.add event cb(event handler, lv.EVENT.ALL, None)
btn3 = win.add btn(lv.SYMBOL.CLOSE, 60)
btn3.add_event_cb(event_handler, lv.EVENT.ALL, None)
cont = win.get content() # Content can be added here
label = lv.label(cont)
label.set text("""This is
a pretty
long text
to see how
the window
becomes
scrollable.
We need
quite some text
and we will
even put
some more
text to be
sure it
overflows.
""")
```

THREE

GET STARTED

There are several ways to get your feet wet with LVGL. Here is one recommended order of documents to read and things to play with when you are learning to use LVGL:

- 1. Check the Online demos to see LVGL in action (3 minutes)
- 2. Read the Introduction page of the documentation (5 minutes)
- 3. Read the Quick overview page of the documentation (15 minutes)
- 4. Set up a Simulator (10 minutes)
- 5. Try out some Examples
- 6. Check out the Platform-specific tutorials. (in this section below). (10 minutes)
- 7. Port LVGL to a board. See the Porting guide or check the ready to use Projects
- 8. Read the Overview page to get a better understanding of the library. (2-3 hours)
- 9. Check the documentation of the Widgets to see their features and usage
- 10. If you have questions got to the Forum
- 11. Read the Contributing guide to see how you can help to improve LVGL (15 minutes)

3.1 Quick overview

Here you can learn the most important things about LVGL. You should read this first to get a general impression and read the detailed *Porting* and *Overview* sections after that.

3.1.1 Get started in a simulator

Instead of porting LVGL to embedded hardware straight away, it's highly recommended to get started in a simulator first.

LVGL is ported to many IDEs to be sure you will find your favorite one. Go to the Simulators section to get ready-to-use projects that can be run on your PC. This way you can save the time of porting for now and get some experience with LVGL immediately.

3.1.2 Add LVGL into your project

If you would rather try LVGL on your own project follow these steps:

- Download or clone the library from GitHub with git clone https://github.com/lvgl/lvgl.git.
- Copy the lvgl folder into your project.
- Copy lvgl/lv_conf_template.h as lv_conf.h next to the lvgl folder, change the first #if 0 to 1 to enable the file's content and set the LV_COLOR_DEPTH defines.
- Include lvgl/lvgl.h in files where you need to use LVGL related functions.
- Call lv_tick_inc(x) every x milliseconds in a Timer or Task (x should be between 1 and 10). It is required for the internal timing of LVGL. Alternatively, configure LV_TICK_CUSTOM (see lv_conf.h) so that LVGL can retrieve the current time directly.
- Call lv_init()
- Create a draw buffer: LVGL will render the graphics here first, and send the rendered image to the display. The buffer size can be set freely but 1/10 screen size is a good starting point.

• Implement and register a function which can copy the rendered image to an area of your display:

```
static lv_disp_drv_t disp_drv;
                                      /*Descriptor of a display driver*/
lv disp drv init(&disp drv);
                                      /*Basic initialization*/
                                      /*Set your driver function*/
disp drv.flush cb = my disp flush;
disp drv.draw_buf = &draw_buf;
                                      /*Assign the buffer to the display*/
disp_drv.hor_res = MY_DISP_HOR_RES;
                                      /*Set the horizontal resolution of the display*/
disp_drv.ver_res = MY_DISP_VER_RES;
                                      /*Set the vertical resolution of the display*/
lv_disp_drv_register(&disp_drv);
                                      /*Finally register the driver*/
void my_disp_flush(lv_disp_drv_t * disp, const lv_area_t * area, lv_color_t * color_p)
    int32_t x, y;
   /*It's a very slow but simple implementation.
    *`set pixel` needs to be written by you to a set pixel on the screen*/
    for(y = area->y1; y <= area->y2; y++) {
        for(x = area->x1; x <= area->x2; x++) {
            set_pixel(x, y, *color_p);
            color_p++;
        }
    }
                                      /* Indicate you are ready with the flushing*/
    lv disp flush ready(disp);
}
```

• Implement and register a function which can read an input device. E.g. for a touchpad:

```
static lv_indev_drv_t indev_drv;
lv_indev_drv_init(&indev_drv);
indev_drv.type = LV_INDEV_TYPE_POINTER;
indev_drv.read_cb = my_touchpad_read;
lv_indev_drv_register(&indev_drv);
/*Finally register the driver*/
/*Set your driver function*/
/*Finally register the driver*/
```

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```
void my_touchpad_read(lv_indev_t * indev, lv_indev_data_t * data)
{
    /*`touchpad_is_pressed` and `touchpad_get_xy` needs to be implemented by you*/
    if(touchpad_is_pressed()) {
        data->state = LV_INDEV_STATE_PRESSED;
        touchpad_get_xy(&data->point.x, &data->point.y);
    } else {
        data->state = LV_INDEV_STATE_RELEASED;
    }
}
```

• Call lv_timer_handler() periodically every few milliseconds in the main while(1) loop or in an operating system task. It will redraw the screen if required, handle input devices, animation etc.

For a more detailed guide go to the *Porting* section.

3.1.3 Learn the basics

Widgets

The graphical elements like Buttons, Labels, Sliders, Charts etc. are called objects or widgets. Go to *Widgets* to see the full list of available widgets.

Every object has a parent object where it is created. For example, if a label is created on a button, the button is the parent of label.

The child object moves with the parent and if the parent is deleted the children will be deleted too.

Children can be visible only within their parent's bounding area. In other words, the parts of the children outside the parent are clipped.

A Screen is the "root" parent. You can have any number of screens.

To get the current screen call lv_scr_act(), and to load a screen use lv_scr_load(scr1).

You can create a new object with $lv_<type>_create(parent)$. It will return an $lv_obj_t * variable$ that can be used as a reference to the object to set its parameters.

For example:

```
lv_obj_t * slider1 = lv_slider_create(lv_scr_act());
```

To set some basic attributes <code>lv_obj_set_<parameter_name>(obj, <value>)</code> functions can be used. For example:

```
lv_obj_set_x(btn1, 30);
lv_obj_set_y(btn1, 10);
lv_obj_set_size(btn1, 200, 50);
```

Along with the basic attributes, widgets can have type specific parameters which are set by lv_<widget_type>_set_<parameter_name>(obj, <value>) functions. For example:

```
lv_slider_set_value(slider1, 70, LV_ANIM_ON);
```

To see the full API visit the documentation of the widgets or the related header file (e.g. lvgl/src/widgets/lv slider.h).

Events

Events are used to inform the user that something has happened with an object. You can assign one or more callbacks to an object which will be called if the object is clicked, released, dragged, being deleted, etc.

A callback is assigned like this:

LV EVENT ALL can be used instead of LV EVENT CLICKED to invoke the callback for any event.

From lv_event_t * e the current event code can be retrieved with:

```
lv_event_code_t code = lv_event_get_code(e);
```

The object that triggered the event can be retrieved with:

```
lv_obj_t * obj = lv_event_get_target(e);
```

To learn all features of the events go to the *Event overview* section.

Parts

Widgets might be built from one or more *parts*. For example, a button has only one part called LV_PART_MAIN. However, a *Slider* has LV_PART_MAIN, LV_PART_INDICATOR and LV_PART_KNOB.

By using parts you can apply different styles to sub-elements of a widget. (See below)

Read the widgets' documentation to learn which parts each uses.

States

LVGL objects can be in a combination of the following states:

- LV_STATE_DEFAULT Normal, released state
- LV_STATE_CHECKED Toggled or checked state
- LV_STATE_FOCUSED Focused via keypad or encoder or clicked via touchpad/mouse
- LV STATE FOCUS KEY Focused via keypad or encoder but not via touchpad/mouse
- LV STATE EDITED Edit by an encoder
- LV_STATE_HOVERED Hovered by mouse (not supported now)
- LV STATE PRESSED Being pressed
- LV STATE SCROLLED Being scrolled
- LV STATE DISABLED Disabled

For example, if you press an object it will automatically go to the LV_STATE_FOCUSED and LV_STATE_PRESSED states and when you release it the LV_STATE_PRESSED state will be removed while focus remains active.

To check if an object is in a given state use lv_obj_has_state(obj, LV_STATE_...). It will return true if the object is currently in that state.

To manually add or remove states use:

```
lv_obj_add_state(obj, LV_STATE_...);
lv_obj_clear_state(obj, LV_STATE_...);
```

Styles

A style instance contains properties such as background color, border width, font, etc. that describe the appearance of objects.

Styles are represented with <code>lv_style_t</code> variables. Only their pointer is saved in the objects so they need to be defined as static or global. Before using a style it needs to be initialized with <code>lv_style_init(&style1)</code>. After that, properties can be added to configure the style. For example:

```
static lv_style_t style1;
lv_style_init(&style1);
lv_style_set_bg_color(&style1, lv_color_hex(0xa03080))
lv_style_set_border_width(&style1, 2))
```

See the full list of properties here.

Styles are assigned using the ORed combination of an object's part and state. For example to use this style on the slider's indicator when the slider is pressed:

```
lv_obj_add_style(slider1, &style1, LV_PART_INDICATOR | LV_STATE_PRESSED);
```

If the *part* is LV PART MAIN it can be omitted:

Similarly, LV STATE DEFAULT can be omitted too:

For LV STATE DEFAULT and LV PART MAIN simply write 0:

```
lv_obj_add_style(btn1, &style1, 0); /*Equal to LV_PART_MAIN | LV_STATE_DEFAULT*/
```

Styles can be cascaded (similarly to CSS). It means you can add more styles to a part of an object. For example style_btn can set a default button appearance, and style_btn_red can overwrite the background color to make the button red:

```
lv_obj_add_style(btn1, &style_btn, 0);
lv_obj_add_style(btn1, &style1_btn_red, 0);
```

If a property is not set on for the current state, the style with LV_STATE_DEFAULT will be used. A default value is used if the property is not defined in the default state.

Some properties (typically the text-related ones) can be inherited. This means if a property is not set in an object it will be searched for in its parents too. For example, you can set the font once in the screen's style and all text on that screen will inherit it by default.

Local style properties also can be added to objects. This creates a style which resides inside the object and is used only by the object:

To learn all the features of styles see the *Style overview* section.

Themes

Themes are the default styles for objects. Styles from a theme are applied automatically when objects are created.

The theme for your application is a compile time configuration set in lv conf.h.

3.1.4 Examples

A button with a label and react on click event

```
#include "../lv examples.h"
#if LV BUILD EXAMPLES && LV USE BTN
static void btn_event_cb(lv_event_t * e)
    lv_event_code_t code = lv_event_get_code(e);
    lv obj t * btn = lv event get target(e);
    if(code == LV_EVENT_CLICKED) {
        static uint8_t cnt = 0;
        cnt++;
        /*Get the first child of the button which is the label and change its text*/
        lv obj t * label = lv obj get child(btn, 0);
        lv_label_set_text_fmt(label, "Button: %d", cnt);
    }
}
* Create a button with a label and react on click event.
void lv example get started 1(void)
    lv_obj_t * btn = lv_btn_create(lv_scr_act()); /*Add a button the current_
→screen*/
   lv_obj_set_pos(btn, 10, 10);
                                                            /*Set its position*/
    lv_obj_set_size(btn, 120, 50);
                                                            /*Set its size*/
    lv obj add event cb(btn, btn event cb, LV EVENT ALL, NULL);
                                                                          /*Assign a_
→callback to the button*/
    lv_obj_t * label = lv_label_create(btn);
                                                     /*Add a label to the button*/
    lv label set text(label, "Button");
                                                           /*Set the labels text*/
    lv_obj_center(label);
}
```

(continues on next page)

#endif

```
class CounterBtn():
    def __init__(self):
        self.cnt = 0
        # Create a button with a label and react on click event.
       btn = lv.btn(lv.scr_act())
                                                                  # Add a button the...
⇔current screen
        btn.set pos(10, 10)
                                                                  # Set its position
        btn.set size(120, 50)
                                                                  # Set its size
        btn.align(lv.ALIGN.CENTER,0,0)
        btn.add_event_cb(self.btn_event_cb, lv.EVENT.ALL, None) # Assign a callback_

→to the button

        label = lv.label(btn)
                                                                  # Add a label to the...
→button
                                                                  # Set the labels text
        label.set text("Button")
        label.center()
   def btn_event_cb(self,evt):
        code = evt.get_code()
        btn = evt.get target()
        if code == lv.EVENT.CLICKED:
            self.cnt += 1
        # Get the first child of the button which is the label and change its text
        label = btn.get child(0)
        label.set text("Button: " + str(self.cnt))
counterBtn = CounterBtn()
```

Create styles from scratch for buttons

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```
{
    /*Create a simple button style*/
    lv style init(&style btn);
    lv_style_set_radius(&style_btn, 10);
    lv style set bg opa(&style btn, LV OPA COVER);
    lv style set bg color(&style btn, lv palette lighten(LV PALETTE GREY, 3));
    lv_style_set_bg_grad_color(&style_btn, lv_palette_main(LV_PALETTE_GREY));
    lv style set bg grad dir(&style btn, LV GRAD DIR VER);
    lv_style_set_border_color(&style_btn, lv_color_black());
    lv_style_set_border_opa(&style_btn, LV_OPA_20);
   lv_style_set_border_width(&style_btn, 2);
   lv style set text color(&style btn, lv color black());
   /*Create a style for the pressed state.
    *Use a color filter to simply modify all colors in this state*/
    static lv color filter dsc t color filter;
    lv_color_filter_dsc_init(&color_filter, darken);
    lv style init(&style btn pressed);
    lv_style_set_color_filter_dsc(&style_btn_pressed, &color_filter);
    lv_style_set_color_filter_opa(&style_btn_pressed, LV_OPA_20);
   /*Create a red style. Change only some colors.*/
   lv style init(&style btn red);
    lv style set bg color(&style btn red, lv palette main(LV PALETTE RED));
    lv style set bg grad color(&style btn red, lv palette lighten(LV PALETTE RED, 3));
}
/**
* Create styles from scratch for buttons.
void lv example get started 2(void)
    /*Initialize the style*/
    style init();
    /*Create a button and use the new styles*/
   lv obj t * btn = lv btn create(lv scr act());
    /* Remove the styles coming from the theme
    * Note that size and position are also stored as style properties
    * so lv obj remove style all will remove the set size and position too */
    lv_obj_remove_style_all(btn);
    lv obj set pos(btn, 10, 10);
    lv obj set size(btn, 120, 50);
    lv obj add style(btn, &style btn, 0);
    lv obj add style(btn, &style btn pressed, LV STATE PRESSED);
    /*Add a label to the button*/
   lv_obj_t * label = lv_label_create(btn);
    lv label set text(label, "Button");
    lv_obj_center(label);
   /*Create another button and use the red style too*/
   lv obj t * btn2 = lv btn create(lv scr act());
    lv obj remove style all(btn2);
                                                        /*Remove the styles coming.

→from the theme*/
```

(continues on next page)

```
lv_obj_set_pos(btn2, 10, 80);
lv_obj_set_size(btn2, 120, 50);
lv_obj_add_style(btn2, &style_btn, 0);
lv_obj_add_style(btn2, &style_btn_red, 0);
lv_obj_add_style(btn2, &style_btn_pressed, LV_STATE_PRESSED);
lv_obj_set_style_radius(btn2, LV_RADIUS_CIRCLE, 0); /*Add a local style too*/

label = lv_label_create(btn2);
lv_label_set_text(label, "Button 2");
lv_obj_center(label);
}
#endif
```

```
# Create styles from scratch for buttons.
style btn = lv.style t()
style btn red = lv.style t()
style_btn_pressed = lv.style_t()
# Create a simple button style
style btn.init()
style_btn.set_radius(10)
style_btn.set_bg_opa(lv.OPA.COVER)
style btn.set bg color(lv.palette lighten(lv.PALETTE.GREY, 3))
style_btn.set_bg_grad_color(lv.palette_main(lv.PALETTE.GREY))
style btn.set bg grad dir(lv.GRAD DIR.VER)
# Add a border
style btn.set border color(lv.color white())
style btn.set border opa(lv.OPA. 70)
style_btn.set_border_width(2)
# Set the text style
style btn.set text color(lv.color white())
# Create a red style. Change only some colors.
style btn red.init()
style btn red.set bg color(lv.palette main(lv.PALETTE.RED))
style btn red.set bg grad color(lv.palette lighten(lv.PALETTE.RED, 2))
# Create a style for the pressed state.
style btn pressed.init()
style btn pressed.set bg color(lv.palette main(lv.PALETTE.BLUE))
style_btn_pressed.set_bg_grad_color(lv.palette_darken(lv.PALETTE.RED, 3))
# Create a button and use the new styles
btn = lv.btn(lv.scr act())
                                            # Add a button the current screen
# Remove the styles coming from the theme
# Note that size and position are also stored as style properties
# so lv obj remove style all will remove the set size and position too
btn.remove style all()
                                            # Remove the styles coming from the theme
btn.set pos(10, 10)
                                            # Set its position
btn.set size(120, 50)
                                            # Set its size
btn.add style(style btn, 0)
```

(continues on next page)

```
btn.add style(style btn pressed, lv.STATE.PRESSED)
label = lv.label(btn)
                                          # Add a label to the button
label.set text("Button")
                                           # Set the labels text
label.center()
# Create another button and use the red style too
btn2 = lv.btn(lv.scr act())
btn2.remove style all()
                                           # Remove the styles coming from the theme
btn2.set_pos(10, 80)
                                           # Set its position
btn2.set_size(120, 50)
                                           # Set its size
btn2.add_style(style_btn, 0)
btn2.add style(style btn red, 0)
btn2.add style(style btn pressed, lv.STATE.PRESSED)
btn2.set_style_radius(lv.RADIUS.CIRCLE, 0) # Add a local style
                                          # Add a label to the button
label = lv.label(btn2)
label.set text("Button 2")
                                          # Set the labels text
label.center()
```

Create a slider and write its value on a label

```
#include "../lv examples.h"
#if LV BUILD EXAMPLES && LV USE SLIDER
static lv obj t * label;
static void slider event cb(lv event t * e)
   lv_obj_t * slider = lv_event_get_target(e);
   /*Refresh the text*/
   lv label set text fmt(label, "%"LV PRId32, lv slider get value(slider));
   lv obj align to(label, slider, LV ALIGN OUT TOP MID, 0, -15); /*Align top of...
→the slider*/
}
* Create a slider and write its value on a label.
void lv example get started 3(void)
   /*Create a slider in the center of the display*/
   lv obj t * slider = lv slider create(lv scr act());
   lv_obj_set_width(slider, 200);
                                                            /*Set the width*/
    lv obj center(slider);
                                                            /*Align to the center of...
→the parent (screen)*/
    lv_obj_add_event_cb(slider, slider_event_cb, LV_EVENT_VALUE_CHANGED, NULL);
→*Assign an event function*/
    /*Create a label above the slider*/
   label = lv_label_create(lv_scr_act());
   lv_label_set_text(label, "0");
    lv obj align to(label, slider, LV ALIGN OUT TOP MID, 0, -15); /*Align top of,
→the slider*/
                                                                         (continues on next page)
```

```
}
#endif
```

```
def slider_event_cb(evt):
   slider = evt.get_target()
   # Refresh the text
   label.set_text(str(slider.get_value()))
# Create a slider and write its value on a label.
# Create a slider in the center of the display
slider = lv.slider(lv.scr_act())
slider.set width(200)
                                                                   # Set the width
slider.center()
                                                                   # Align to the
→center of the parent (screen)
slider.add event cb(slider event cb, lv.EVENT.VALUE CHANGED, None) # Assign an event.
→function
# Create a label above the slider
label = lv.label(lv.scr_act())
label.set text("0")
label.align_to(slider, lv.ALIGN.OUT_TOP_MID, 0, -15)
                                                                 # Align below the...
⊶slider
```

3.1.5 Micropython

Learn more about Micropython.

```
# Create a Button and a Label
scr = lv.obj()
btn = lv.btn(scr)
btn.align(lv.scr_act(), lv.ALIGN.CENTER, 0, 0)
label = lv.label(btn)
label.set_text("Button")

# Load the screen
lv.scr_load(scr)
```

3.2 Platforms

3.2.1 Simulator on PC

You can try out LVGL using only your PC (i.e. without any development boards). LVGL will run on a simulator environment on the PC where anyone can write and experiment with real LVGL applications.

Using the simulator on a PC has the following advantages:

- Hardware independent Write code, run it on the PC and see the result on a monitor.
- Cross-platform Any Windows, Linux or macOS system can run the PC simulator.
- Portability The written code is portable, which means you can simply copy it when migrating to embedded hardware.
- Easy Validation The simulator is also very useful to report bugs because it provides a common platform for every user. So it's a good idea to reproduce a bug in the simulator and use that code snippet in the Forum.

Select an IDE

The simulator is ported to various IDEs (Integrated Development Environments). Choose your favorite IDE, read its README on GitHub, download the project, and load it to the IDE.

- · Eclipse with SDL driver: Recommended on Linux and Mac
- · CodeBlocks: Recommended on Windows
- · VisualStudio: For Windows
- VSCode with SDL driver: Recommended on Linux and Mac
- · PlatformIO with SDL driver: Recommended on Linux and Mac
- MDK with FastModel: For Windows

External project not maintained by the LVGL organization:

QT Creator: Cross platform

You can use any IDE for development but, for simplicity, the configuration for Eclipse CDT is what we'll focus on in this tutorial. The following section describes the set-up guide of Eclipse CDT in more detail.

Note: If you are on Windows, it's usually better to use the Visual Studio or CodeBlocks projects instead. They work out of the box without requiring extra steps.

Set-up Eclipse CDT

Install Eclipse CDT

Eclipse CDT is a C/C++ IDE.

Eclipse is a Java-based tool so be sure **Java Runtime Environment** is installed on your system.

On Debian-based distros (e.g. Ubuntu): sudo apt-get install default-jre

Note: If you are using other distros, then please install a 'Java Runtime Environment' suitable to your distro. Note: If you are using macOS and get a "Failed to create the Java Virtual Machine" error, uninstall any other Java JDK installs and install Java JDK 8u. This should fix the problem.

You can download Eclipse's CDT from: https://www.eclipse.org/cdt/downloads.php. Start the installer and choose *Eclipse CDT* from the list.

Install SDL 2

The PC simulator uses the SDL 2 cross-platform library to simulate a TFT display and a touchpad.

Linux

On **Linux** you can easily install SDL2 using a terminal:

- 1. Find the current version of SDL2: apt-cache search libsdl2 (e.g. libsdl2-2.0-0)
- 2. Install SDL2: sudo apt-get install libsdl2-2.0-0 (replace with the found version)
- 3. Install SDL2 development package: sudo apt-get install libsdl2-dev
- 4. If build essentials are not installed yet: sudo apt-get install build-essential

Windows

If you are using **Windows** firstly you need to install MinGW (64 bit version). After installing MinGW, do the following steps to add SDL2:

- 1. Download the development libraries of SDL. Go to https://www.libsdl.org/download-2.0.php and download *Development Libraries: SDL2-devel-2.0.5-mingw.tar.gz*
- 2. Decompress the file and go to x86_64-w64-mingw32 directory (for 64 bit MinGW) or to i686-w64-mingw32 (for 32 bit MinGW)
- 3. Copy _...mingw32/include/SDL2 folder to C:/MinGW/.../x86_64-w64-mingw32/include
- 4. Copy _...mingw32/lib/ content to C:/MinGW/.../x86_64-w64-mingw32/lib
- 5. Copy _...mingw32/bin/SDL2.dll to {eclipse_workspace}/pc_simulator/Debug/. Do it later when Eclipse is installed.

Note: If you are using Microsoft Visual Studio instead of Eclipse then you don't have to install MinGW.

OSX

On **OSX** you can easily install SDL2 with brew: brew install sdl2

If something is not working, then please refer this tutorial to get started with SDL.

Pre-configured project

A pre-configured graphics library project (based on the latest release) is always available to get started easily. You can find the latest one on GitHub. (Please note that, the project is configured for Eclipse CDT).

Add the pre-configured project to Eclipse CDT

Run Eclipse CDT. It will show a dialogue about the **workspace path**. Before accepting the path, check that path and copy (and unzip) the downloaded pre-configured project there. After that, you can accept the workspace path. Of course you can modify this path but in that case copy the project to the corresponding location.

Close the start-up window and go to **File->Import** and choose **General->Existing project into Workspace**. **Browse the root directory** of the project and click **Finish**

On Windows you have to do two additional things:

- Copy the SDL2.dll into the project's Debug folder
- Right-click on the project -> Project properties -> C/C++ Build -> Settings -> Libraries -> Add ... and add *mingw32* above SDLmain and SDL. (The order is important: mingw32, SDLmain, SDL)

Compile and Run

Now you are ready to run LVGL on your PC. Click on the Hammer Icon on the top menu bar to Build the project. If you have done everything right, then you will not get any errors. Note that on some systems additional steps might be required to "see" SDL 2 from Eclipse but in most cases the configuration in the downloaded project is enough.

After a successful build, click on the Play button on the top menu bar to run the project. Now a window should appear in the middle of your screen.

Now you are ready to use LVGL and begin development on your PC.

3.2.2 NXP

NXP has integrated LVGL into the MCUXpresso SDK packages for general purpose and crossover microcontrollers, allowing easy evaluation and migration into your product design. Download an SDK for a supported board today and get started with your next GUI application.

Creating new project with LVGL

Downloading the MCU SDK example project is recommended as a starting point. It comes fully configured with LVGL (and with PXP/VGLite support if the modules are present), no additional integration work is required.

HW acceleration for NXP iMX RT platforms

Depending on the RT platform used, the acceleration can be done by NXP PXP (PiXel Pipeline) and/or the Verisilicon GPU through an API named VGLite. Each accelerator has its own context that allows them to be used individually as well simultaneously (in LVGL multithreading mode).

PXP accelerator

Several drawing features in LVGL can be offloaded to the PXP engine. The CPU is available for other operations while the PXP is running. RTOS is required to block the LVGL drawing thread and switch to another task or suspend the CPU for power savings.

Supported draw callbacks are available in "src/draw/nxp/pxp/lv_draw_pxp.c":

```
pxp_draw_ctx->base_draw.draw_img_decoded = lv_draw_pxp_img_decoded;
pxp_draw_ctx->blend = lv_draw_pxp_blend;
pxp_draw_ctx->base_draw.wait_for_finish = lv_draw_pxp_wait_for_finish;
pxp_draw_ctx->base_draw.buffer_copy = lv_draw_pxp_buffer_copy;
```

Features supported:

All operations can be used in conjunction with optional transparency.

- RGB565 and ARGB8888 color formats
- · Area fill with color
- BLIT (BLock Image Transfer)
- Screen Rotation (90, 180, 270 degree)
- · Color keying
- Recoloring (color tint)
- Image Rotation (90, 180, 270 degree)
- · Buffer copy
- · RTOS integration layer
- · Default FreeRTOS and bare metal code provided
- Combination of recolor and/or rotation + color key/alpha blend/transparency is supported. That is achieved by PXP in two steps:
 - First step is to recolor/rotate the image to a temporary buffer (statically allocated)
 - Second step is required to handle color keying, alpha channel or to apply transparency

Known limitations:

• Rotation is not supported for images unaligned to blocks of 16x16 pixels. PXP is set to process 16x16 blocks to optimize the system for memory bandwidth and image processing time. The output engine essentially truncates any output pixels after the desired number of pixels has been written. When rotating a source image and the output is not divisible by the block size, the incorrect pixels could be truncated and the final output image can look shifted.

Basic configuration:

- Select NXP PXP engine in lv_conf.h: Set LV USE GPU NXP PXP to 1
- Enable default implementation for interrupt handling, PXP start function and automatic initialization: Set LV_USE_GPU_NXP_PXP_AUTO_INIT to 1
- If SDK_0S_FREE_RT0S symbol is defined, FreeRTOS implementation will be used, otherwise bare metal code
 will be included

Basic initialization:

- If LV_USE_GPU_NXP_PXP_AUTO_INIT is enabled, no user code is required; PXP is initialized automatically in lv init()
- For manual PXP initialization, default configuration structure for callbacks can be used. Initialize PXP before calling lv_init()

```
#if LV_USE_GPU_NXP_PXP
    #include "src/draw/nxp/pxp/lv_gpu_nxp_pxp.h"
#endif
...
#if LV_USE_GPU_NXP_PXP
    PXP_COND_STOP(!lv_gpu_nxp_pxp_init(), "PXP init failed.");
#endif
```

Project setup:

- Add PXP related files to project:
 - src/draw/nxp/pxp/lv_draw_pxp.c[.h]: draw context callbacks
 - src/draw/nxp/pxp/lv_draw_pxp_blend.c[.h]: fill and blit (with optional transformation)
 - src/draw/nxp/pxp/lv_gpu_nxp_pxp.c[.h]: init, uninit, run/wait PXP device
 - src/draw/nxp/pxp/lv gpu nxp pxp osa.c[.h]: OS abstraction (FreeRTOS or bare metal)
 - * optional, required only if LV USE GPU NXP PXP AUTO INIT is set to 1
- PXP related code depends on two drivers provided by MCU SDK. These drivers need to be added to project:
 - fsl_pxp.c[.h]: PXP driver
 - fsl_cache.c[.h]: CPU cache handling functions

Logging:

- By default, LV_GPU_NXP_PXP_LOG_ERRORS is enabled so that any PXP error will be seen on SDK debug console
- By default, LV GPU NXP PXP LOG TRACES is disabled. Enable it for tracing logs (like PXP limitations)

Advanced configuration:

- Implementation depends on multiple OS-specific functions. The struct lv_nxp_pxp_cfg_t with callback pointers is used as a parameter for the lv_gpu_nxp_pxp_init() function. Default implementation for FreeRTOS and bare metal is provided in lv_gpu_nxp_pxp_osa.c
 - pxp interrupt init(): Initialize PXP interrupt (HW setup, OS setup)
 - pxp_interrupt_deinit(): Deinitialize PXP interrupt (HW setup, OS setup)
 - pxp_run(): Start PXP job. Use OS-specific mechanism to block drawing thread. PXP must finish drawing before leaving this function.
- Area threshold (size limit) is configurable and used to decide whether the area will be processed by PXP or not.
 Areas smaller than the defined value will be processed by CPU and those bigger than the threshold will be processed by PXP. The threshold is defined as a macro in lv_draw_pxp.c
 - LV GPU NXP PXP SIZE LIMIT: size threshold for fill/blit (with optional transformation)

VGLite accelerator

Extra drawing features in LVGL can be handled by the VGLite engine. The CPU is available for other operations while the VGLite is running. An RTOS is required to block the LVGL drawing thread and switch to another task or suspend the CPU for power savings.

Supported draw callbacks are available in "src/draw/nxp/vglite/lv_draw_vglite.c":

```
vglite_draw_ctx->base_draw.init_buf = lv_draw_vglite_init_buf;
vglite_draw_ctx->base_draw.draw_line = lv_draw_vglite_line;
vglite_draw_ctx->base_draw.draw_arc = lv_draw_vglite_arc;
vglite_draw_ctx->base_draw.draw_rect = lv_draw_vglite_rect;
vglite_draw_ctx->base_draw.draw_img_decoded = lv_draw_vglite_img_decoded;
vglite_draw_ctx->blend = lv_draw_vglite_blend;
vglite_draw_ctx->base_draw.wait_for_finish = lv_draw_vglite_wait_for_finish;
vglite_draw_ctx->base_draw.buffer_copy = lv_draw_vglite_buffer_copy;
```

Features supported:

All operations can be used in conjunction with optional transparency.

- · RGB565 and ARGB8888 color formats
- · Area fill with color
- BLIT (BLock Image Transfer)
- Image Rotation (any degree with decimal)
- Image Scale
- · Draw rectangle background with optional radius or gradient
- · Blit rectangle background image
- Draw rectangle border/outline with optional rounded corners
- · Draw arc with optional rounded ending
- · Draw line or dashed line with optional rounded ending

• Buffer copy

Known limitations:

- Source image alignment: The byte alignment requirement for a pixel depends on the specific pixel format. Both buffer address and buffer stride must be aligned. As general rule, the alignment is set to 16 pixels. This makes the buffer address alignment to be 32 bytes for RGB565 and 64 bytes for ARGB8888.
- For pixel engine (PE) destination, the alignment should be 64 bytes for all tiled (4x4) buffer layouts. The pixel engine has no additional alignment requirement for linear buffer layouts (VG_LITE_LINEAR).

Basic configuration:

- Select NXP VGLite engine in lv_conf.h: Set LV USE GPU NXP VG LITE to 1
- SDK 0S FREE RT0S symbol needs to be defined so that the FreeRTOS implementation will be used

Basic initialization:

• Initialize VGLite before calling lv_init() by specifying the width/height of tessellation window. Value should be a multiple of 16; minimum value is 16 pixels, maximum cannot be greater than the frame width. If less than or equal to 0, then no tessellation buffer is created, in which case VGLite is initialized only for blitting.

Project setup:

- Add VGLite related files to project:
 - src/draw/nxp/vglite/lv_draw_vglite.c[.h]: draw context callbacks
 - src/draw/nxp/vglite/lv_draw_vglite_blend.c[.h]: fill and blit (with optional transformation)
 - src/draw/nxp/vglite/lv_draw_vglite_rect.c[.h]: draw rectangle
 - src/draw/nxp/vglite/lv_draw_vglite_arc.c[.h]: draw arc
 - src/draw/nxp/vglite/lv_draw_vglite_line.c[.h]: draw line
 - src/draw/nxp/vglite/lv_vglite_buf.c[.h]: init/get vglite buffer
 - src/draw/nxp/vglite/lv vglite utils.c[.h]: function helpers

Logging:

- By default, LV_GPU_NXP_VG_LITE_LOG_ERRORS is enabled so that any VGLite error will be seen on SDK debug console
- By default, LV_GPU_NXP_VG_LITE_LOG_TRACES is disabled. Enable it for tracing logs (like blit split workaround or VGLite fallback to CPU due to any error on the driver)

Advanced configuration:

- Area threshold (size limit) is configurable and used to decide whether the area will be processed by VGLite or not. Areas smaller than the defined value will be processed by CPU and those bigger than the threshold will be processed by VGLite. The threshold is defined as a macro in lv_draw_vglite.c
 - LV GPU NXP VG LITE SIZE LIMIT: size threshold for fill/blit (with optional transformation)

3.2.3 STM32

TODO

3.2.4 Espressif (ESP32 chip series)

LVGL can be used and configured as a standard ESP-IDF component.

More information about ESP-IDF build system can be found here.

LVGL demo project for ESP32

We've created lv_port_esp32, a project using ESP-IDF and LVGL to show one of the demos from demos. You can configure the project to use one of the many supported display controllers and targets (chips).

See lvgl_esp32_drivers repository for a complete list of supported display and indev (touch) controllers and targets.

Using LVGL in your ESP-IDF project

Prerequisites

- ESP-IDF v4.1 and above
- ESP evaluation board with a display

Obtaining LVGL

Option 1: git submodule

Simply clone LVGL into your project_root/components directory and it will be automatically integrated into the project. If the project is a git repository you can include LVGL as a git submodule:

```
git submodule add https://github.com/lvgl/lvgl.git components/lvgl
```

The above command will clone LVGL's main repository into the components/lvgl directory. LVGL includes a CMakeLists.txt file that sets some configuration options so you can use LVGL right away.

Option 2: IDF Component Manager

LVGL is also distributed through IDF Component Manager. It allows users to seamlessly integrate LVGL component into their project with following command:

```
idf.py add-dependency lvgl/lvgl>=8.*
```

During next project build, LVGL component will be fetched from the component registry and added to project build.

Configuration

When you are ready to configure LVGL, launch the configuration menu with idf.py menuconfig in your project root directory, go to Component config and then LVGL configuration.

Using lvgl esp32 drivers in ESP-IDF project

You can also add lvgl_esp32_drivers as a "component". This component should be located inside a directory named "components" in your project root directory.

When your project is a git repository you can include lvgl esp32 drivers as a git submodule:

```
git submodule add https://github.com/lvgl/lvgl_esp32_drivers.git components/lvgl_

→esp32_drivers
```

3.2.5 Renesas

The HMI-Board development board SDK now comes with LVGL integration for quick evaluation. Simply download the SDK for the supported motherboard and you'll be on your way to creating your next GUI application in no time. For more information, check out the Software design description.

Creating new project with LVGL

It is recommended to start your project by downloading the HMI-Board SDK example project. It comes fully equipped with LVGL and dave-2d support (if the modules are present), so you won't need to do any additional integration work.

HW acceleration for Renesas RA6M3 platforms

For RA6M3 platforms, hardware acceleration can be achieved using the dave-2d GPU, depending on the platform used. Each accelerator has its own context, allowing them to be used individually or simultaneously in LVGL's multithreading mode.

Dave-2d accelerator

LVGL can offload several drawing features to the dave-2d engine, freeing up the CPU for other operations while dave-2d runs. An RTOS is required to block the LVGL drawing thread and switch to another task or suspend the CPU for power savings. Supported draw callbacks can be found in "src/draw/renesas/lv_gpu_d2_ra6m3.c".

LVGL can offload several drawing features to the dave-2d engine, freeing up the CPU for other operations while dave-2d runs. An RTOS is required to block the LVGL drawing thread and switch to another task or suspend the CPU for power savings. Supported draw callbacks can be found in "src/draw/renesas/lv_gpu_d2_ra6m3.c".

```
ra_2d_draw_ctx->blend = lv_draw_ra6m3_2d_blend;
ra_2d_draw_ctx->base_draw.draw_img_decoded = lv_port_gpu_img_decoded;
ra_2d_draw_ctx->base_draw.wait_for_finish = lv_port_gpu_wait;
ra_2d_draw_ctx->base_draw.draw_letter = lv_draw_gpu_letter;
```

Features supported:

All operations can be used in conjunction with optional transparency.

- · RGB565 and ARGB8888 color formats
- · Area fill with color
- BLIT (BLock Image Transfer)
- Color conversion
- · Rotate and scale
- · Alpha blending
- · Bilinear filtering
- RTOS integration layer
- · Default RT-Thread code provided
- · Subpixel exact placement

Basic configuration:

- Select Renesas dave-2d engine in lv_conf.h: Set LV_USE_GPU_RA6M3_G2D to 1
- Set referenced header file in lv_conf.h: #define LV GPU RA6M3 G2D INCLUDE "hal data.h"

RT-Thread Example:

```
#define COLOR_BUFFER (LV_HOR_RES_MAX * LV_VER_RES_MAX)

static lv_disp_drv_t disp_drv;

/*A static or global variable to store the buffers*/
static lv_color_t buf_1[COLOR_BUFFER];
```

After initializing your peripherals (such as SPI, GPIOs, and LCD) in the lv_port_disp_init() function, you can initialize LVGL using lv_init(). Next, register the frame buffers using lv_disp_draw_buf_init() and create a new display driver using lv_disp_drv_init().

• To run LVGL, you'll need to create a thread. You can find examples of how to do this using RT-Thread in the env_support/rt-thread/lv_rt_thread_port.c file.

```
static void lvgl_thread_entry(void *parameter)
{
#if LV_USE_LOG
    lv_log_register_print_cb(lv_rt_log);
#endif /* LV_USE_LOG */
    lv_init();
    lv_port_disp_init();
    lv_port_indev_init();
    lv_user_gui_init();

    /* handle the tasks of LVGL */
    while(1)
    {
        lv_task_handler();
        rt_thread_mdelay(LV_DISP_DEF_REFR_PERIOD);
    }
}
static int lvgl_thread_init(void)
{
```

(continues on next page)

• The last step is to create a function to output the frame buffer to your LCD. The specifics of this function will depend on the features of your MCU. Here's an example for a typical MCU interface: my_flush_cb.

3.2.6 Arduino

The LVGL library is directly available as Arduino libraries.

Note that you need to choose a board powerful enough to run LVGL and your GUI. See the requirements of LVGL.

For example ESP32 is a good candidate to create UI's with LVGL.

Get the LVGL Arduino library

LVGL can be installed via the Arduino IDE Library Manager or as a .ZIP library.

You can Download the latest version of LVGL from GitHub and simply copy it to Arduino's library folder.

Set up drivers

To get started it's recommended to use TFT_eSPI library as a TFT driver to simplify testing. To make it work, setup TFT_eSPI according to your TFT display type via editing either

- User Setup.h
- or by selecting a configuration in the User Setup Select.h

Both files are located in TFT eSPI library's folder.

Configure LVGL

LVGL has its own configuration file called \(\frac{1}{V}\) conf.h. When LVGL is installed, follow these configuration steps:

- 1. Go to the directory of the installed Arduino libraries
- 2. Go to lvgl and copy lv_conf_template.h as lv_conf.h into the Arduino Libraries directory next to the lvgl library folder.
- 3. Open lv_conf.h and change the first #if 0 to #if 1 to enable the content of the file
- 4. Set the color depth of you display in LV COLOR DEPTH
- 5. Set LV_TICK_CUSTOM 1

Finally the layout with lv_conf.h should look like this:

```
arduino
|-libraries
|-lvgl
|-other_lib_1
|-other_lib_2
|-lv_conf.h
```

Initialize and run LVGL

Take a look at LVGL_Arduino.ino to see how to initialize LVGL. TFT_eSPI is used as the display driver.

In the INO file you can see how to register a display and a touchpad for LVGL and call an example.

Use the examples and demos

Note that, there is no dedicated INO file for every example. Instead, you can load an example by calling an lv_example_... function. For example lv_example_btn_1().

IMPORTANT NOTE 1 Due to some the limitations of Arduino's build system you need to copy lvgl/examples to lvgl/src/examples. Similarly for the demos lvgl/demos to lvgl/src/demos.

IMPORTANT NOTE 2 Note that the <code>lv_examples</code> library is for LVGL v7 and you shouldn't install it for this version (since LVGL v8) as the examples and demos are now part of the main LVGL library.

Debugging and logging

LVGL can display debug information in case of trouble. In the LVGL_Arduino.ino example there is a my_print method, which sends this debug information to the serial interface. To enable this feature you have to edit the lv_conf. h file and enable logging in the section log settings:

```
/*Log settings*/
#define USE LV LOG
                            /*Enable/disable the log module*/
#if LV_USE_LOG
/* How important log should be added:
 * LV_LOG_LEVEL_TRACE
                            A lot of logs to give detailed information
* LV LOG_LEVEL_INFO
                            Log important events
* LV_LOG_LEVEL_WARN
                            Log if something unwanted happened but didn't cause a,
→problem
* LV LOG LEVEL ERROR
                            Only critical issue, when the system may fail
* LV_LOG_LEVEL_NONE
                            Do not log anything
# define LV_LOG_LEVEL
                          LV LOG LEVEL WARN
```

After enabling the log module and setting LV_LOG_LEVEL accordingly, the output log is sent to the Serial port @ 115200 bps.

3.2.7 Tasmota and berry

What is Tasmota?

Tasmota is a widely used open-source firmware for ESP8266 and EPS32 based devices. It supports a wide variety of devices, sensors and integrations to Home Automation and Cloud services. Tasmota firmware is downloaded more than 200,000 times each month, and has an active and growing community.

Tasmota provides access to hundreds of supported devices, full support of MQTT, HTTP(S), integration with major Home Automation systems, myriad of sensors, IR, RF, Zigbee, Bluetooth, AWS IoT, Azure IoT, Alexa and many more.

What is Berry?

Berry is a ultra-lightweight dynamically typed embedded scripting language. It is designed for lower-performance embedded devices. The interpreter of Berry include a one-pass compiler and register-based VM, all the code is written in ANSI C99. Berry offers a syntax very similar to Python, and is inspired from LUA VM. It is fully integrated in Tasmota

Highlights of Berry

Berry has the following advantages:

- Lightweight: A well-optimized interpreter with very little resources. Ideal for use in microprocessors.
- Fast: optimized one-pass bytecode compiler and register-based virtual machine.
- Powerful: supports imperative programming, object-oriented programming, functional programming.
- Flexible: Berry is a dynamic type script, and it's intended for embedding in applications. It can provide good dynamic scalability for the host system.
- Simple: simple and natural syntax, support garbage collection, and easy to use FFI (foreign function interface).
- RAM saving: With compile-time object construction, most of the constant objects are stored in read-only code data segments, so the RAM usage of the interpreter is very low when it starts.

All features are detailed in the Berry Reference Manual

Why LVGL + Tasmota + Berry?

In 2021, Tasmota added full support of LVGL for ESP32 based devices. It also introduced the Berry scripting language, a small-footprint language similar to Python and fully integrated in Tasmota.

A comprehensive mapping of LVGL in Berry language is now available, similar to the mapping of Micropython. It allows to use +98% of all LVGL features. It is also possible to write custom widgets in Berry.

Versions supported: LVGL v8.3.0, LodePNG v20201017, Freetype 2.10.4

Tasmota + Berry + LVGL could be used for:

- Fast prototyping GUI.
- Shortening the cycle of changing and fine-tuning the GUI.
- Modelling the GUI in a more abstract way by defining reusable composite objects, taking advantage of Berry's language features such as Inheritance, Closures, Exception Handling...
- Make LVGL accessible to a larger audience. No need to know C to create a nice GUI on an embedded system.

A higher level interface compatible with OpenHASP is also under development.

So what does it look like?

TL;DR: Similar to MicroPython, it's very much like the C API, but Object-Oriented for LVGL components.

Let's dive right into an example!

A simple example

```
lv.start()  # start LVGL
scr = lv.scr_act()  # get default screen
btn = lv.btn(scr)  # create button
btn.center()
label = lv.label(btn)  # create a label in the button
label.set_text("Button")  # set a label to the button
```

How can I use it?

You can start in less than 10 minutes on a M5Stack or equivalent device in less than 10 minutes in this short tutorial

Where can I find more information?

3.2.8 CMake

LVGL supports integrating with CMake. It comes with preconfigured targets for:

On top of the preconfigured targets you can also use "plain" CMake to integrate LVGL into any custom C/C++ project.

Prerequisites

- CMake (>= 3.12.4)
- Compatible build tool e.g.

Building LVGL with CMake

There are many ways to include external CMake projects into your own. A modern one also used in this example is the CMake FetchContent module. This module conveniently allows us to download dependencies directly at configure time from e.g. GitHub. Here is an example how we might include LVGL into our own project.

This configuration declares a dependency between the two targets **MyFirmware** and **lvgl**. Upon building the target **MyFirmware** this dependency will be resolved and **lvgl** will be built and linked with it. Since LVGL requires a config header called lv_conf.h to be includable by its sources we also set the option LV_CONF_PATH to point to our own copy of it.

Additional CMake options

Besides LV_CONF_PATH there are two additional CMake options to specify include paths.

LV_LVGL_H_INCLUDE_SIMPLE which specifies whether to #include "lvgl.h" absolut or relative

LV_CONF_INCLUDE_SIMPLE which specifies whether to #include "lv_conf.h" and "lv_drv_conf.h" absolut or relative

I do not recommend disabling those options unless your folder layout makes it absolutely necessary.

Building LVGL examples with CMake

LVGL examples have their own CMake target. If you want to build the examples simply add them to your dependencies.

```
# The target "MyFirmware" depends on LVGL and examples
target_link_libraries(MyFirmware PRIVATE lvgl::lvgl lvgl::examples)
```

Building LVGL drivers and demos with CMake

Exactly the same goes for the drivers and the demos.

3.2.9 Build shared libraries with CMake

By default, LVGL will be built as a static library (archive). CMake can instead be instructed to build LVGL as shared library (.so/.dll/etc.):

```
set(BUILD_SHARED_LIBS ON)
```

OR

```
$ cmake "-DBUILD_SHARED_LIBS=ON" .
```

3.3 (RT)OS

3.3.1 NuttX RTOS

What is NuttX?

NuttX is a mature and secure real-time operating system (RTOS) with an emphasis on technical standards compliance and small size. It is scalable from 8-bit to 64-bit microcontrollers and microprocessors and compliant with the Portable Operating System Interface (POSIX) and the American National Standards Institute (ANSI) standards and with many Linux-like subsystems. The best way to think about NuttX is to think of it as a small Unix/Linux for microcontrollers.

3.3. (RT)OS 247

Highlights of NuttX

- Small Fits and runs in microcontrollers as small as 32 kB Flash and 8 kB of RAM.
- Compliant Strives to be as compatible as possible with POSIX and Linux.
- **Versatile** Supports many architectures (ARM, ARM Thumb, AVR, MIPS, OpenRISC, RISC-V 32-bit and 64-bit, RX65N, x86-64, Xtensa, Z80/Z180, etc.).
- Modular Its modular design allows developers to select only what really matters and use modules to include new
 features.
- **Popular** NuttX is used by many companies around the world. Probably you already used a product with NuttX without knowing it was running NuttX.
- Predictable NuttX is a preemptible Realtime kernel, so you can use it to create predictable applications for realtime control.

Why NuttX + LVGL?

Although NuttX has its own graphic library called NX, LVGL is a good alternative because users could find more eyecandy demos and they can reuse code from previous projects. LVGL is an Object-Oriented Component Based high-level GUI library, that could fit very well for a RTOS with advanced features like NuttX. LVGL is implemented in C and its APIs are in C.

Here are some advantages of using LVGL in NuttX

- Develop GUI in Linux first and when it is done just compile it for NuttX. Nothing more, no wasting of time.
- Usually, GUI development for low level RTOS requires multiple iterations to get things right, where each iteration consists of Change code > Build > Flash > Run. Using LVGL, Linux and NuttX you can reduce this process and just test everything on your computer and when it is done, compile it on NuttX and that is it.

NuttX + LVGL could be used for

- GUI demos to demonstrate your board graphics capacities.
- Fast prototyping GUI for MVP (Minimum Viable Product) presentation.
- visualize sensor data directly and easily on the board without using a computer.
- Final products with a GUI without a touchscreen (i.e. 3D Printer Interface using Rotary Encoder to Input data).
- Final products with a touchscreen (and all sorts of bells and whistles).

3.3. (RT)OS 248

How to get started with NuttX and LVGL?

There are many boards in the NuttX mainline with support for LVGL. Let's use the STM32F429IDISCOVERY as an example because it is a very popular board.

First you need to install the pre-requisites on your system

Let's use the Windows Subsystem for Linux

```
$ sudo apt-get install automake bison build-essential flex gcc-arm-none-eabi gperf⊔⇒git libncurses5-dev libtool libusb-dev libusb-1.0.0-dev pkg-config kconfig-
→frontends openocd
```

Now let's create a workspace to save our files

```
$ mkdir ~/nuttxspace
$ cd ~/nuttxspace
```

Clone the NuttX and Apps repositories:

```
$ git clone https://github.com/apache/incubator-nuttx nuttx
$ git clone https://github.com/apache/incubator-nuttx-apps apps
```

Configure NuttX to use the stm32f429i-disco board and the LVGL Demo

```
$ ./tools/configure.sh stm32f429i-disco:lvgl
$ make
```

If everything went fine you should have now the file nuttx.bin to flash on your board:

```
$ ls -l nuttx.bin
-rwxrwxr-x 1 alan alan 287144 Jun 27 09:26 nuttx.bin
```

Flashing the firmware in the board using OpenOCD:

Reset the board and using the 'NSH>' terminal start the LVGL demo:

```
nsh> lvgldemo
```

3.3. (RT)OS 249

Where can I find more information?

• This blog post: LVGL on LPCXpresso54628

• NuttX mailing list: Apache NuttX Mailing List

3.3.2 RT-Thread RTOS

What is RT-Thread?

Introduce about RT-Thread and how to run LVGL on RT-Thread in simulators

RT-Thread is an open source, neutral, and community-based real-time operating system (RTOS). RT-Thread has **Standard version** and **Nano version**. For resource-constrained microcontroller (MCU) systems, the Nano version that requires only 3 KB Flash and 1.2 KB RAM memory resources can be tailored with easy-to-use tools. For resource-rich IoT devices, RT-Thread can use the **online software package** management tool, together with system configuration tools, to achieve intuitive and rapid modular cutting, seamlessly import rich software packages; thus, achieving complex functions like Android's graphical interface and touch sliding effects, smart voice interaction effects, and so on.

Key features

- Designed for resource-constrained devices, the minimum kernel requires only 1.2KB of RAM and 3 KB of Flash.
- A variety of standard interfaces, such as POSIX, CMSIS, C++ application environment.
- Has rich components and a prosperous and fast growing package ecosystem
- Elegant code style, easy to use, read and master.
- High Scalability. RT-Thread has high-quality scalable software architecture, loose coupling, modularity, is easy to tailor and expand.
- Supports high-performance applications.
- Supports all mainstream compiling tools such as GCC, Keil and IAR.
- Supports a wide range of architectures and chips.

How to run LVGL on RT-Thread?

????

LVGL has registered as a software package of RT-Thread. By using Env tool or RT-Thread Studio IDE, RT-Thread users can easily download LVGL source code and combine with RT-Thread project. RT-Thread community has port LVGL to several BSPs:

3.3. (RT)OS 250

Import a BSP project into RT-Thread Studio

Clone the latest code from RT-Thread official repository. Open the RT-Thread Studio and select File -> Import. In the Import menu, please select RT-Thread BSP Project into Workspace, and click next button. In the BSP location area, please select the root path of the BSP which you prefer to import, such as C:\Users\xxx\ Desktop\rt-thread\bsp\stm32\stm32\stm32\475-atk-pandora. In the Project Name area, please type a name for this project, then, press Finish button.

3.3.3 FreeRTOS

TODO

3.3.4 Zephyr

TODO

3.4 Bindings

3.4.1 Micropython

What is Micropython?

Micropython is Python for microcontrollers. Using Micropython, you can write Python3 code and run it even on a bare metal architecture with limited resources.

Highlights of Micropython

- Compact Fits and runs within just 256k of code space and 16k of RAM. No OS is needed, although you can also run it with an OS, if you want.
- Compatible Strives to be as compatible as possible with normal Python (known as CPython).
- Versatile Supports many architectures (x86, x86-64, ARM, ARM Thumb, Xtensa).
- **Interactive** No need for the compile-flash-boot cycle. With the REPL (interactive prompt) you can type commands and execute them immediately, run scripts, etc.
- **Popular** Many platforms are supported. The user base is growing bigger. Notable forks: MicroPython, Circuit-Python, MicroPython ESP32 psRAM LoBo
- Embedded Oriented Comes with modules specifically for embedded systems, such as the machine module for accessing low-level hardware (I/O pins, ADC, UART, SPI, I2C, RTC, Timers etc.)

3.4. Bindings 251

Why Micropython + LVGL?

Currently, Micropython does not have a good high-level GUI library by default. LVGL is an Object-Oriented Component Based high-level GUI library, which seems to be a natural candidate to map into a higher level language, such as Python. LVGL is implemented in C and its APIs are in C.

Here are some advantages of using LVGL in Micropython:

- Develop GUI in Python, a very popular high level language. Use paradigms such as Object-Oriented Programming.
- Usually, GUI development requires multiple iterations to get things right. With C, each iteration consists of **Change code > Build > Flash > Run**. In Micropython it's just **Change code > Run**! You can even run commands interactively using the REPL (the interactive prompt)

Micropython + LVGL could be used for:

- Fast prototyping GUI.
- Shortening the cycle of changing and fine-tuning the GUI.
- Modelling the GUI in a more abstract way by defining reusable composite objects, taking advantage of Python's language features such as Inheritance, Closures, List Comprehension, Generators, Exception Handling, Arbitrary Precision Integers and others.
- Make LVGL accessible to a larger audience. No need to know C to create a nice GUI on an embedded system.
 This goes well with CircuitPython vision. CircuitPython was designed with education in mind, to make it easier for new or inexperienced users to get started with embedded development.
- Creating tools to work with LVGL at a higher level (e.g. drag-and-drop designer).

So what does it look like?

TL;DR: It's very much like the C API, but Object-Oriented for LVGL components.

Let's dive right into an example!

A simple example

```
import lvgl as lv
lv.init()
scr = lv.obj()
btn = lv.btn(scr)
btn.align(lv.scr_act(), lv.ALIGN.CENTER, 0, 0)
label = lv.label(btn)
label.set_text("Button")
lv.scr_load(scr)
```

3.4. Bindings 252

How can I use it?

Online Simulator

If you want to experiment with LVGL + Micropython without downloading anything - you can use our online simulator! It's a fully functional LVGL + Micropython that runs entirely in the browser and allows you to edit a python script and run it.

Click here to experiment on the online simulator

Hello World

Note: the online simulator is available for lvgl v6 and v7.

PC Simulator

Micropython is ported to many platforms. One notable port is "unix", which allows you to build and run Micropython (+LVGL) on a Linux machine. (On a Windows machine you might need Virtual Box or WSL or MinGW or Cygwin etc.)

Click here to know more information about building and running the unix port

Embedded platform

In the end, the goal is to run it all on an embedded platform. Both Micropython and LVGL can be used on many embedded architectures, such as stm32, ESP32 etc. You would also need display and input drivers. We have some sample drivers (ESP32+ILI9341, as well as some other examples), but chances are you would want to create your own input/display drivers for your specific hardware. Drivers can be implemented either in C as a Micropython module, or in pure Micropython!

Where can I find more information?

- · In this Blog Post
- lv micropython README
- lv_binding_micropython README
- The LVGL micropython forum (Feel free to ask anything!)
- At Micropython: docs and forum

3.4.2 Cpp

In progress: https://github.com/lvgl/lv_binding_cpp

3.4. Bindings 253

CHAPTER

FOUR

PORTING

4.1 Set up a project

4.1.1 Get the library

LVGL is available on GitHub: https://github.com/lvgl/lvgl.

You can clone it or Download the latest version of the library from GitHub.

4.1.2 Add lvgl to your project

The graphics library itself is the lvgl directory. It contains a couple of folders but to use lvgl you only need . C and . h files from the SrC folder.

Automatically add files

If your IDE automatically adds the files from the folders copied to the project folder (as Eclipse or VSCode does), you can simply copy the lvgl folder as it is into your project.

Make and CMake

LVGL also supports make and CMake build systems out of the box. To add LVGL to your Makefile based build system add these lines to your main Makefile:

```
LVGL_DIR_NAME ?= lvgl #The name of the lvgl folder (change this if you have renamed it)
LVGL_DIR ?= ${shell pwd} #The path where the lvgl folder is include $(LVGL_DIR)/$(LVGL_DIR_NAME)/lvgl.mk
```

For integration with CMake take a look this section of the *Documentation*.

Other platforms and tools

The Get started section contains many platform specific descriptions e.g. for ESP32, Arduino, NXP, RT-Thread, NuttX, etc.

Demos and Examples

The lvgl folder also contains an examples and a demos folder. If you needed to add the source files manually to your project, you can do the same with the source files of these two folders too. make and CMake handles the examples and demos, so no extra action required in these cases.

4.1.3 Configuration file

There is a configuration header file for LVGL called **lv_conf.h**. You modify this header to set the library's basic behavior, disable unused modules and features, adjust the size of memory buffers in compile-time, etc.

To get $lv_conf.h$ copy $lvgl/lv_conf_template.h$ next to the lvgl directory and rename it to $lv_conf.h$. Open the file and change the #if 0 at the beginning to #if 1 to enable its content. So the layout of the files should look like this:

```
|-lvgl
|-lv_conf.h
|-other files and folders
```

Comments in the config file explain the meaning of the options. Be sure to set at least LV_COLOR_DEPTH according to your display's color depth. Note that, the examples and demos explicitly need to be enabled in lv conf.h.

Alternatively, <code>lv_conf.h</code> can be copied to another place but then you should add the <code>LV_CONF_INCLUDE_SIMPLE</code> define to your compiler options (e.g. <code>-DLV_CONF_INCLUDE_SIMPLE</code> for GCC compiler) and set the include path manually (e.g. <code>-I../include/gui</code>). In this case <code>LVGL</code> will attempt to include <code>lv_conf.h</code> simply with <code>#in-clude "lv conf.h"</code>.

You can even use a different name for <code>lv_conf.h</code>. The custom path can be set via the <code>LV_CONF_PATH</code> define. For example <code>-DLV_CONF_PATH="/home/joe/my_project/my_custom_conf.h"</code>

If LV_CONF_SKIP is defined, LVGL will not try to include lv_conf.h. Instead you can pass the config defines using build options. For example "-DLV_COLOR_DEPTH=32 -DLV_USE_BTN=1". The unset options will get a default value which is the same as the ones in lv conf template.h.

LVGL also can be used via Kconfig and menuconfig. You can use lv_conf.h together with Kconfig, but keep in mind that the value from lv_conf.h or build settings (-D...) overwrite the values set in Kconfig. To ignore the configs from lv_conf.h simply remove its content, or define LV_CONF_SKIP.

4.1.4 Initialization

To use the graphics library you have to initialize it and setup required components. The order of the initialization is:

- Call lv_init().
- 2. Initialize your drivers.
- 3. Register the display and input devices drivers in LVGL. Learn more about *Display* and *Input device* registration.
- 4. Call lv tick inc(x) every x milliseconds in an interrupt to report the elapsed time to LVGL. Learn more.
- 5. Call lv_timer_handler() every few milliseconds to handle LVGL related tasks. *Learn more*.

4.2 Display interface

To register a display for LVGL, a lv_disp_draw_buf_t and a lv_disp_drv_t variable have to be initialized.

- lv disp draw buf t contains internal graphic buffer(s) called draw buffer(s).
- lv_disp_drv_t contains callback functions to interact with the display and manipulate low level drawing behavior.

4.2.1 Draw buffer

Draw buffer(s) are simple array(s) that LVGL uses to render the screen content. Once rendering is ready the content of the draw buffer is sent to the display using the flush cb function set in the display driver (see below).

A draw buffer can be initialized via a lv disp draw buf t variable like this:

Note that lv_disp_draw_buf_t must be a static, global or dynamically allocated variable. It cannot be a local variable as they are destroyed upon end of scope.

As you can see above, the draw buffer may be smaller than the screen. In this case, larger areas are redrawn in smaller segments that fit into the draw buffer(s). If only a small area changes (e.g. a button is pressed) then only that area will be refreshed.

A larger buffer results in better performance but above 1/10 screen sized buffer(s) there is no significant performance improvement. Therefore it's recommended to choose the size of the draw buffer(s) to be at least 1/10 screen sized.

4.2.2 Buffering modes

There are several settings to adjust the number draw buffers and buffering/refreshing modes.

You can measure the performance of different configurations using the benchmark example.

One buffer

If only one buffer is used LVGL draws the content of the screen into that draw buffer and sends it to the display. LVGL then needs to wait until the content of the buffer is sent to the display before drawing something new in it.

Two buffers

If two buffers are used LVGL can draw into one buffer while the content of the other buffer is sent to the display in the background. DMA or other hardware should be used to transfer data to the display so the MCU can continue drawing. This way, the rendering and refreshing of the display become parallel operations.

Full refresh

In the display driver (lv_disp_drv_t) enabling the full_refresh bit will force LVGL to always redraw the whole screen. This works in both *one buffer* and *two buffers* modes. If full_refresh is enabled and two screen sized draw buffers are provided, LVGL's display handling works like "traditional" double buffering. This means the flush_cb callback only has to update the address of the framebuffer (color_p parameter). This configuration should be used if the MCU has an LCD controller peripheral and not with an external display controller (e.g. ILI9341 or SSD1963) accessed via serial link. The latter will generally be too slow to maintain high frame rates with full screen redraws.

Direct mode

If the direct_mode flag is enabled in the display driver LVGL will draw directly into a screen sized frame buffer. That is the draw buffer(s) needs to be screen sized. It this case flush_cb will be called only once when all dirty areas are redrawn. With direct_mode the frame buffer always contains the current frame as it should be displayed on the screen. If 2 frame buffers are provided as draw buffers LVGL will alter the buffers but always draw only the dirty areas. Therefore the 2 buffers needs to synchronized in flush cb like this:

- 1. Display the frame buffer pointed by color p
- 2. Copy the redrawn areas from color p to the other buffer.

The get the redrawn areas to copy use the following functions _lv_refr_get_disp_refreshing() returns the display being refreshed disp->inv_areas[LV_INV_BUF_SIZE] contains the invalidated areas disp->inv_area_joined[LV_INV_BUF_SIZE] if 1 that area was joined into another one and should be ignored disp->inv_p number of valid elements in inv_areas

4.2.3 Display driver

Once the buffer initialization is ready a lv disp drv t display driver needs to be:

- initialized with lv_disp_drv_init(&disp_drv)
- 2. its fields need to be set
- 3. it needs to be registered in LVGL with lv disp drv register(&disp drv)

Note that lv disp drv t also needs to be a static, global or dynamically allocated variable.

Mandatory fields

In the most simple case only the following fields of lv_disp_drv_t need to be set:

- draw buf pointer to an initialized lv disp draw buf t variable.
- hor res horizontal resolution of the display in pixels.
- ver res vertical resolution of the display in pixels.

• flush_cb a callback function to copy a buffer's content to a specific area of the display. lv_disp_flush_ready(&disp_drv) needs to be called when flushing is ready. LVGL might render the screen in multiple chunks and therefore call flush_cb multiple times. To see if the current one is the last chunk of rendering use lv disp flush is last(&disp drv).

Optional fields

There are some optional display driver data fields:

- physical_hor_res horizontal resolution of the full / physical display in pixels. Only set this when *not* using the full screen (defaults to -1 / same as hor res).
- physical_ver_res vertical resolution of the full / physical display in pixels. Only set this when *not* using the full screen (defaults to -1 / same as ver_res).
- offset_x horizontal offset from the full / physical display in pixels. Only set this when *not* using the full screen (defaults to 0).
- offset_y vertical offset from the full / physical display in pixels. Only set this when not using the full screen (defaults to 0).
- color_chroma_key A color which will be drawn as transparent on chrome keyed images. Set to LV_COLOR_CHROMA_KEY from lv_conf.h by default.
- anti_aliasing use anti-aliasing (edge smoothing). Enabled by default if LV_COLOR_DEPTH is set to at least 16 in lv conf.h.
- rotated and sw_rotate See the Rotation section below.
- screen_transp if 1 the screen itself can have transparency as well. LV_COLOR_SCREEN_TRANSP must be enabled in lv conf.h and LV COLOR DEPTH must be 32.
- user_data A custom void user data for the driver.
- full refresh always redrawn the whole screen (see above)
- direct mode draw directly into the frame buffer (see above)

Some other optional callbacks to make it easier and more optimal to work with monochrome, grayscale or other non-standard RGB displays:

- rounder_cb Round the coordinates of areas to redraw. E.g. a 2x2 px can be converted to 2x8. It can be used if the display controller can refresh only areas with specific height or width (usually 8 px height with monochrome displays).
- set_px_cb a custom function to write the draw buffer. It can be used to store the pixels more compactly in the draw buffer if the display has a special color format. (e.g. 1-bit monochrome, 2-bit grayscale etc.) This way the buffers used in lv_disp_draw_buf_t can be smaller to hold only the required number of bits for the given area size. Note that rendering with set px cb is slower than normal rendering.
- monitor_cb A callback function that tells how many pixels were refreshed and in how much time. Called when the last chunk is rendered and sent to the display.
- clean dcache cb A callback for cleaning any caches related to the display.
- render_start_cb A callback function that notifies the display driver that rendering has started. It also could be used to wait for VSYNC to start rendering. It's useful if rendering is faster than a VSYNC period.

LVGL has built-in support to several GPUs (see <code>lv_conf.h</code>) but if something else is required these functions can be used to make LVGL use a GPU:

• gpu_fill_cb fill an area in the memory with a color.

• gpu_wait_cb if any GPU function returns while the GPU is still working, LVGL will use this function when required to make sure GPU rendering is ready.

Examples

All together it looks like this:

```
static lv disp drv t disp drv;
                                        /*A variable to hold the drivers. Must be...
⇔static or global.*/
lv disp drv init(&disp drv);
                                        /*Basic initialization*/
                                        /*Set an initialized buffer*/
disp drv.draw buf = \&disp buf;
                                        /*Set a flush callback to draw to the
disp drv.flush cb = my flush cb;

display*/
disp_drv.hor_res = 320;
                                        /*Set the horizontal resolution in pixels*/
disp drv.ver res = 240;
                                        /*Set the vertical resolution in pixels*/
lv disp t * disp;
disp = \(\bar{v}\) disp_drv_register(&disp_drv); /*Register the driver and save the created_
→display objects*/
```

Here are some simple examples of the callbacks:

```
void my flush cb(lv disp drv t * disp drv, const lv area t * area, lv color t * color
→p)
    /*The most simple case (but also the slowest) to put all pixels to the screen one-
     *`put px` is just an example, it needs to implemented by you.*/
    int32_t x, y;
    for(y = area->y1; y <= area->y2; y++) {
        for(x = area->x1; x <= area->x2; x++) {
            put_px(x, y, *color_p);
            color p++;
        }
   }
   /* IMPORTANT!!!
    * Inform the graphics library that you are ready with the flushing*/
   lv_disp_flush_ready(disp_drv);
}
void my_gpu_fill_cb(lv_disp_drv_t * disp_drv, lv_color_t * dest_buf, const lv_area_t_
→* dest_area, const lv_area_t * fill_area, lv_color_t color);
   /*It's an example code which should be done by your GPU*/
   uint32 t x, y;
   dest_buf += dest_width * fill_area->y1; /*Go to the first line*/
    for(y = fill_area->y1; y < fill_area->y2; y++) {
        for(x = fill_area->x1; x < fill_area->x2; x++) {
            dest_buf[x] = color;
        dest buf+=dest width; /*Go to the next line*/
    }
}
```

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```
void my rounder cb(lv disp drv t * disp drv, lv area t * area)
  /* Update the areas as needed.
   * For example it makes the area to start only on 8th rows and have Nx8 pixel,
→height.*/
  area->y1 = area->y1 & 0 \times 07;
   area->y2 = (area->y2 & 0 \times 07) + 8;
void my_set_px_cb(lv_disp_drv_t * disp_drv, uint8_t * buf, lv_coord_t buf_w, lv_coord_
→t x, lv_coord_t y, lv_color_t color, lv_opa_t opa)
   /* Write to the buffer as required for the display.
    * For example it writes only 1-bit for monochrome displays mapped vertically.*/
   buf += buf w * (y >> 3) + x;
   if(lv color brightness(color) > 128) (*buf) |= (1 << (y % 8));
   else (*buf) &= \sim (1 << (y % 8));
}
void my monitor cb(lv disp drv t * disp drv, uint32 t time, uint32 t px)
  printf("%d px refreshed in %d ms\n", time, ms);
void my clean dcache cb(lv disp drv t * disp drv, uint32)
  /* Example for Cortex-M (CMSIS) */
  SCB CleanInvalidateDCache();
```

4.2.4 Other options

Rotation

LVGL supports rotation of the display in 90 degree increments. You can select whether you'd like software rotation or hardware rotation.

If you select software rotation (Sw_rotate flag set to 1), LVGL will perform the rotation for you. Your driver can and should assume that the screen width and height have not changed. Simply flush pixels to the display as normal. Software rotation requires no additional logic in your flush cb callback.

There is a noticeable amount of overhead to performing rotation in software. Hardware rotation is available to avoid unwanted slowdowns. In this mode, LVGL draws into the buffer as if your screen width and height were swapped. You are responsible for rotating the provided pixels yourself.

The default rotation of your display when it is initialized can be set using the rotated flag. The available options are LV_DISP_ROT_NONE, LV_DISP_ROT_90, LV_DISP_ROT_180, or LV_DISP_ROT_270. The rotation values are relative to how you would rotate the physical display in the clockwise direction. Thus, LV_DISP_ROT_90 means you rotate the hardware 90 degrees clockwise, and the display rotates 90 degrees counterclockwise to compensate.

(Note for users upgrading from 7.10.0 and older: these new rotation enum values match up with the old 0/1 system for rotating 90 degrees, so legacy code should continue to work as expected. Software rotation is also disabled by default for compatibility.)

Display rotation can also be changed at runtime using the lv disp set rotation(disp, rot) API.

If you enable rotation the coordinates of the pointer input devices (e.g. touchpad) will be rotated too.

Note that when using software rotation, you cannot use neither direct_mode nor full_refresh in the driver. When using either of these, you will have to rotate the pixels yourself e.g. in the flush cb.

Support for software rotation is a new feature, so there may be some glitches/bugs depending on your configuration. If you encounter a problem please open an issue on GitHub.

Decoupling the display refresh timer

Normally the dirty (a.k.a invalid) areas are checked and redrawn in every LV_DISP_DEF_REFR_PERIOD milliseconds (set in lv_conf.h). However, in some cases you might need more control on when the display refreshing happen, for example to synchronize rendering with VSYNC or the TE signal.

You can do this in the following way:

```
/*Delete the original display refresh timer*/
lv_timer_del(disp->refr_timer);
disp->refr_timer = NULL;

/*Call this anywhere you want to refresh the dirty areas*/
_lv_disp_refr_timer(NULL);
```

If you have multiple displays call lv_disp_set_deafult(disp1); to select the display to refresh before _lv_disp_refr_timer(NULL);.

Note that lv timer handler() and lv disp refr timer() can not run at the same time.

If the performance monitor is enabled, the value of LV_DISP_DEF_REFR_PERIOD needs to be set to be consistent with the refresh period of the display to ensure that the statistical results are correct.

4.2.5 Further reading

- lv_port_disp_template.c for a template for your own driver.
- Drawing to learn more about how rendering works in LVGL.
- Display features to learn more about higher level display features.

4.2.6 API

@description Display Driver HAL interface header file

Typedefs

```
typedef struct _lv_disp_draw_buf_t lv_disp_draw_buf_t
```

Structure for holding display buffer information.

```
typedef struct _lv_disp_drv_t lv_disp_drv_t
```

Display Driver structure to be registered by HAL. Only its pointer will be saved in lv_disp_t so it should be declared as static lv_disp_drv_t my_drv or allocated dynamically.

```
typedef struct _lv_disp_t lv_disp_t
```

Display structure.

Note: lv_disp_drv_t should be the first member of the structure.

Enums

```
enum lv_disp_rot_t

Values:

enumerator LV_DISP_ROT_NONE

enumerator LV_DISP_ROT_90

enumerator LV_DISP_ROT_180

enumerator LV_DISP_ROT_270
```

Functions

```
void lv_disp_drv_init(lv_disp_drv_t *driver)
```

Initialize a display driver with default values. It is used to have known values in the fields and not junk in memory. After it you can safely set only the fields you need.

Parameters driver -- pointer to driver variable to initialize

Initialize a display buffer

Parameters

- draw_buf -- pointer lv_disp_draw_buf_t variable to initialize
- buf1 -- A buffer to be used by LVGL to draw the image. Always has to specified and can't be NULL. Can be an array allocated by the user. E.g. static lv_color_t disp_buf1[1024 * 10] Or a memory address e.g. in external SRAM
- **buf2** -- Optionally specify a second buffer to make image rendering and image flushing (sending to the display) parallel. In the disp_drv->flush you should use DMA or similar hardware to send the image to the display in the background. It lets LVGL to render next frame into the other buffer while previous is being sent. Set to NULL if unused.
- size in px cnt -- size of the buf1 and buf2 in pixel count.

```
lv_disp_t *lv_disp_drv_register(lv_disp_drv_t *driver)
```

Register an initialized display driver. Automatically set the first display as active.

Parameters driver -- pointer to an initialized 'lv_disp_drv_t' variable. Only its pointer is saved!

Returns pointer to the new display or NULL on error

```
void lv disp drv update(lv_disp_t *disp, lv_disp_drv_t *new_drv)
```

Update the driver in run time.

Parameters

- disp -- pointer to a display. (return value of lv disp drv register)
- **new drv** -- pointer to the new driver

void lv disp remove(lv_disp_t *disp)

Remove a display

Parameters disp -- pointer to display

Set a default display. The new screens will be created on it by default.

Parameters disp -- pointer to a display

Get the default display

Returns pointer to the default display

Get the horizontal resolution of a display

Parameters disp -- pointer to a display (NULL to use the default display)

Returns the horizontal resolution of the display

Get the vertical resolution of a display

Parameters disp -- pointer to a display (NULL to use the default display)

Returns the vertical resolution of the display

lv_coord_t lv disp get physical hor res(lv_disp_t *disp)

Get the full / physical horizontal resolution of a display

Parameters disp -- pointer to a display (NULL to use the default display)

Returns the full / physical horizontal resolution of the display

Get the full / physical vertical resolution of a display

Parameters disp -- pointer to a display (NULL to use the default display)

Returns the full / physical vertical resolution of the display

Get the horizontal offset from the full / physical display

Parameters disp -- pointer to a display (NULL to use the default display)

Returns the horizontal offset from the full / physical display

Get the vertical offset from the full / physical display

Parameters disp -- pointer to a display (NULL to use the default display)

Returns the horizontal offset from the full / physical display

```
bool lv disp get antialiasing(lv_disp_t *disp)
     Get if anti-aliasing is enabled for a display or not
           Parameters disp -- pointer to a display (NULL to use the default display)
           Returns true: anti-aliasing is enabled; false: disabled
lv_coord_t lv_disp_get_dpi(const lv_disp_t *disp)
     Get the DPI of the display
           Parameters disp -- pointer to a display (NULL to use the default display)
           Returns dpi of the display
void lv disp set rotation(lv_disp_t *disp, lv_disp_rot_t rotation)
     Set the rotation of this display.
           Parameters
                 • disp -- pointer to a display (NULL to use the default display)
                 • rotation -- rotation angle
lv_disp_rot_t lv_disp_get_rotation(lv_disp_t *disp)
     Get the current rotation of this display.
           Parameters disp -- pointer to a display (NULL to use the default display)
           Returns rotation angle
lv_disp_t *lv disp get next(lv_disp_t *disp)
     Get the next display.
           Parameters disp -- pointer to the current display. NULL to initialize.
           Returns the next display or NULL if no more. Give the first display when the parameter is NULL
lv_disp_draw_buf_t *lv_disp_get_draw_buf(lv_disp_t *disp)
     Get the internal buffer of a display
           Parameters disp -- pointer to a display
           Returns pointer to the internal buffers
void lv disp drv use generic set px cb(lv_disp_drv_t *disp_drv, lv_img_cf_t cf)
struct lv disp draw buf t
     #include <lv_hal_disp.h> Structure for holding display buffer information.
     Public Members
     void *buf1
           First display buffer.
     void *buf2
           Second display buffer.
     void *buf_act
```

```
uint32_t size
```

int flushing

int flushing_last

uint32_t last area

uint32_t last_part

struct lv disp drv t

#include <lv_hal_disp.h> Display Driver structure to be registered by HAL. Only its pointer will be saved in lv_disp_t so it should be declared as static lv_disp_drv_t my_drv or allocated dynamically.

Public Members

lv_coord_t hor_res

Horizontal resolution.

lv_coord_t ver_res

Vertical resolution.

lv_coord_t physical_hor_res

Horizontal resolution of the full / physical display. Set to -1 for fullscreen mode.

lv_coord_t physical_ver_res

Vertical resolution of the full / physical display. Set to -1 for fullscreen mode.

lv_coord_t offset_x

Horizontal offset from the full / physical display. Set to 0 for fullscreen mode.

lv_coord_t offset_y

Vertical offset from the full / physical display. Set to 0 for fullscreen mode.

lv_disp_draw_buf_t *draw_buf

Pointer to a buffer initialized with $lv_disp_draw_buf_init()$. LVGL will use this buffer(s) to draw the screens contents

uint32_t direct_mode

1: Use screen-sized buffers and draw to absolute coordinates

uint32_t full_refresh

1: Always make the whole screen redrawn

uint32_t sw rotate

1: use software rotation (slower)

uint32_t antialiasing

1: anti-aliasing is enabled on this display.

uint32_t rotated

1: turn the display by 90 degree.

Warning: Does not update coordinates for you!

uint32_t screen_transp

uint32_t dpi

Handle if the screen doesn't have a solid (opa == LV_OPA_COVER) background. Use only if required because it's slower.

```
void (*flush_cb)(struct _lv_disp_drv_t *disp_drv, const lv_area_t *area, lv_color_t *color_p)
```

DPI (dot per inch) of the display. Default value is LV_DPI_DEF. MANDATORY: Write the internal buffer (draw_buf) to the display. 'lv_disp_flush_ready()' has to be called when finished

```
void (*rounder_cb)(struct _lv_disp_drv_t *disp_drv, lv_area_t *area)
```

OPTIONAL: Extend the invalidated areas to match with the display drivers requirements E.g. round y to, 8, 16 ..) on a monochrome display

void (***set_px_cb**)(struct _*lv_disp_drv_t* *disp_drv, uint8_t *buf, lv_coord_t buf_w, lv_coord_t x, lv_coord_t y, lv_color_t color, lv_opa_t opa)

OPTIONAL: Set a pixel in a buffer according to the special requirements of the display Can be used for color format not supported in LittelvGL. E.g. 2 bit -> 4 gray scales

Note: Much slower then drawing with supported color formats.

```
void (*clear_cb)(struct _lv_disp_drv_t *disp_drv, uint8_t *buf, uint32_t size)
```

```
void (*monitor cb)(struct _lv_disp_drv_t *disp_drv, uint32_t time, uint32_t px)
```

OPTIONAL: Called after every refresh cycle to tell the rendering and flushing time + the number of flushed pixels

```
void (*wait_cb)(struct _lv_disp_drv_t *disp_drv)
```

OPTIONAL: Called periodically while lvgl waits for operation to be completed. For example flushing or GPU User can execute very simple tasks here or yield the task

```
void (*clean_dcache_cb)(struct _lv_disp_drv_t *disp_drv)
```

OPTIONAL: Called when lvgl needs any CPU cache that affects rendering to be cleaned

```
void (*drv_update_cb)(struct _lv_disp_drv_t *disp_drv)
          OPTIONAL: called when driver parameters are updated
     void (*render_start_cb)(struct _lv_disp_drv_t *disp_drv)
          OPTIONAL: called when start rendering
     lv_color_t color_chroma_key
          On CHROMA_KEYED images this color will be transparent. LV_C0L0R_CHR0MA_KEY by default.
          (lv_conf.h)
     lv_draw_ctx_t *draw ctx
     void (*draw_ctx_init)(struct _lv_disp_drv_t *disp_drv, lv_draw_ctx_t *draw_ctx)
     void (*draw_ctx_deinit)(struct _lv_disp_drv_t *disp_drv, lv_draw_ctx_t *draw_ctx)
     size_t draw_ctx_size
     void *user_data
          Custom display driver user data
struct _lv_disp_t
     #include <lv_hal_disp.h> Display structure.
     Note: lv disp drv t should be the first member of the structure.
```

Public Members

struct _lv_disp_drv_t *driver

struct _lv_obj_t *act_scr

```
< Driver to the display A timer which periodically checks the dirty areas and refreshes them
lv_timer_t *refr_timer
    The theme assigned to the screen

struct _lv_theme_t *theme

struct _lv_obj_t **screens
    Screens of the display Array of screen objects.</pre>
```

Currently active screen on this display

```
struct _lv_obj_t *prev_scr
     Previous screen. Used during screen animations
struct _lv_obj_t *scr_to_load
     The screen prepared to load in lv_scr_load_anim
struct lv obj t *top layer
     See lv_disp_get_layer_top
struct _lv_obj_t *sys_layer
     See lv_disp_get_layer_sys
uint32_t screen_cnt
uint8_t draw_prev_over_act
     1: Draw previous screen over active screen
uint8_t del_prev
     1: Automatically delete the previous screen when the screen load anim. is ready
uint8_t rendering in progress
     1: The current screen rendering is in progress
lv_opa_t bg_opa
     Opacity of the background color or wallpaper
lv_color_t bg_color
     Default display color when screens are transparent
const void *bg img
     An image source to display as wallpaper
lv_area_t inv_areas[LV_INV_BUF_SIZE]
     Invalidated (marked to redraw) areas
uint8_t inv_area_joined[LV_INV_BUF_SIZE]
uint16_t inv_p
int32_t inv_en_cnt
lv_ll_t sync_areas
```

Double buffer sync areas

uint32_t last activity time

Last time when there was activity on this display

4.3 Input device interface

4.3.1 Types of input devices

To register an input device an lv_indev_drv_t variable has to be initialized. Be sure to register at least one display before you register any input devices.

The type member can be:

- LV INDEV TYPE POINTER touchpad or mouse
- LV INDEV TYPE KEYPAD keyboard or keypad
- LV_INDEV_TYPE_ENCODER encoder with left/right turn and push options
- LV INDEV TYPE BUTTON external buttons virtually pressing the screen

read cb is a function pointer which will be called periodically to report the current state of an input device.

Visit *Input devices* to learn more about input devices in general.

Touchpad, mouse or any pointer

Input devices that can click points on the screen belong to this category.

```
indev_drv.type = LV_INDEV_TYPE_POINTER;
indev_drv.read_cb = my_input_read;
...

void my_input_read(lv_indev_drv_t * drv, lv_indev_data_t*data)
{
   if(touchpad_pressed) {
      data->point.x = touchpad_x;
      data->point.y = touchpad_y;
      data->state = LV_INDEV_STATE_PRESSED;
   } else {
      data->state = LV_INDEV_STATE_RELEASED;
   }
}
```

To set a mouse cursor use lv_indev_set_cursor(my_indev, &img_cursor). (my_indev is the return value of lv_indev_drv_register)

Keypad or keyboard

Full keyboards with all the letters or simple keypads with a few navigation buttons belong here.

To use a keyboard/keypad:

- Register a read cb function with LV INDEV TYPE KEYPAD type.
- An object group has to be created: lv_group_t * g = lv_group_create() and objects have to be added to it with lv_group_add_obj(g, obj)
- The created group has to be assigned to an input device: lv_indev_set_group(my_indev, g)
 (my indev is the return value of lv indev drv register)
- Use LV_KEY_... to navigate among the objects in the group. See lv_core/lv_group.h for the available keys.

Encoder

With an encoder you can do the following:

- 1. Press its button
- 2. Long-press its button
- 3. Turn left
- 4. Turn right

In short, the Encoder input devices work like this:

- By turning the encoder you can focus on the next/previous object.
- When you press the encoder on a simple object (like a button), it will be clicked.
- If you press the encoder on a complex object (like a list, message box, etc.) the object will go to edit mode whereby you can navigate inside the object by turning the encoder.
- To leave edit mode, long press the button.

To use an *Encoder* (similarly to the *Keypads*) the objects should be added to groups.

```
indev_drv.type = LV_INDEV_TYPE_ENCODER;
indev_drv.read_cb = encoder_read;
...

void encoder_read(lv_indev_drv_t * drv, lv_indev_data_t*data){
   data->enc_diff = enc_get_new_moves();
```

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```
if(enc_pressed()) data->state = LV_INDEV_STATE_PRESSED;
else data->state = LV_INDEV_STATE_RELEASED;
}
```

Using buttons with Encoder logic

In addition to standard encoder behavior, you can also utilize its logic to navigate(focus) and edit widgets using buttons. This is especially handy if you have only few buttons available, or you want to use other buttons in addition to encoder wheel.

You need to have 3 buttons available:

- LV_KEY_ENTER will simulate press or pushing of the encoder button
- LV KEY LEFT will simulate turning encoder left
- LV KEY RIGHT will simulate turning encoder right
- · other keys will be passed to the focused widget

If you hold the keys it will simulate an encoder advance with period specified in indev_drv.long_press_repeat_time.

Button

Buttons mean external "hardware" buttons next to the screen which are assigned to specific coordinates of the screen. If a button is pressed it will simulate the pressing on the assigned coordinate. (Similarly to a touchpad)

```
To assign buttons to coordinates use lv_indev_set_button_points(my_indev, points_array). points_array should look like const lv_point_t points_array[] = { {12,30},{60,90}, ...}
```

Important: The points_array can't go out of scope. Either declare it as a global variable or as a static variable inside a function.

```
indev drv.type = LV INDEV TYPE BUTTON;
indev drv.read cb = button read;
. . .
void button read(lv indev drv t * drv, lv indev data t*data){
    static uint32 t last btn = 0; /*Store the last pressed button*/
    int btn pr = my btn read();
                                  /*Get the ID (0,1,2...) of the pressed button*/
    if(btn_pr >= 0) {
                                    /*Is there a button press? (E.g. -1 indicated no.
→button was pressed)*/
                                    /*Save the ID of the pressed button*/
       last_btn = btn_pr;
       data->state = LV_INDEV_STATE_PRESSED; /*Set the pressed state*/
    } else {
       data->state = LV_INDEV_STATE_RELEASED; /*Set the released state*/
                                     /*Save the last button*/
    data->btn = last_btn;
}
```

4.3.2 Other features

Parameters

The default value of the following parameters can be changed in lv indev drv t:

- scroll_limit Number of pixels to slide before actually scrolling the object.
- scroll_throw Scroll throw (momentum) slow-down in [%]. Greater value means faster slow-down.
- long_press_time Press time to send LV_EVENT_LONG_PRESSED (in milliseconds)
- long press repeat time Interval of sending LV EVENT LONG PRESSED REPEAT (in milliseconds)
- read_timer pointer to the lv_timer which reads the input device. Its parameters can be changed by lv_timer_...() functions. LV_INDEV_DEF_READ_PERIOD in lv_conf.h sets the default read period.

Feedback

Besides read_cb a feedback_cb callback can be also specified in lv_indev_drv_t. feedback_cb is called when any type of event is sent by the input devices (independently of its type). This allows generating feedback for the user, e.g. to play a sound on LV EVENT CLICKED.

Associating with a display

Every input device is associated with a display. By default, a new input device is added to the last display created or explicitly selected (using lv_disp_set_default()). The associated display is stored and can be changed in disp field of the driver.

Buffered reading

By default, LVGL calls read_cb periodically. Because of this intermittent polling there is a chance that some user gestures are missed.

To solve this you can write an event driven driver for your input device that buffers measured data. In read_cb you can report the buffered data instead of directly reading the input device. Setting the data->continue_reading flag will tell LVGL there is more data to read and it should call read cb again.

4.3.3 Further reading

- lv_port_indev_template.c for a template for your own driver.
- INdev features to learn more about higher level input device features.

4.3.4 API

@description Input Device HAL interface layer header file

Typedefs

```
typedef struct _lv_indev_drv_t lv_indev_drv_t

Initialized by the user and registered by 'lv_indev_add()'

typedef struct _lv_indev_proc_t _lv_indev_proc_t

Run time data of input devices Internally used by the library, you should not need to touch it.

typedef struct _lv_indev_t lv_indev_t

The main input device descriptor with driver, runtime data ('proc') and some additional information
```

Enums

```
enum lv_indev_type_t
Possible input device types
Values:
enumerator LV_INDEV_TYPE_NONE
Uninitialized state
enumerator LV_INDEV_TYPE_POINTER
Touch pad, mouse, external button
enumerator LV_INDEV_TYPE_KEYPAD
Keypad or keyboard
```

enumerator LV INDEV TYPE BUTTON

External (hardware button) which is assigned to a specific point of the screen

enumerator LV INDEV TYPE ENCODER

Encoder with only Left, Right turn and a Button

enum lv indev state t

States for input devices

Values:

enumerator LV_INDEV_STATE_RELEASED

enumerator LV_INDEV_STATE_PRESSED

Functions

```
void lv_indev_drv_init(struct _lv_indev_drv_t *driver)
```

Initialize an input device driver with default values. It is used to surely have known values in the fields and not memory junk. After it you can set the fields.

Parameters driver -- pointer to driver variable to initialize

Register an initialized input device driver.

Parameters driver -- pointer to an initialized 'lv_indev_drv_t' variable (can be local variable)

Returns pointer to the new input device or NULL on error

```
void lv_indev_drv_update(lv_indev_t *indev, struct _lv_indev_drv_t *new_drv)
```

Update the driver in run time.

Parameters

- indev -- pointer to an input device. (return value of lv_indev_drv_register)
- **new_drv** -- pointer to the new driver

```
void lv indev delete(lv_indev_t *indev)
```

Remove the provided input device. Make sure not to use the provided input device afterwards anymore.

Parameters indev -- pointer to delete

```
lv_indev_t *lv_indev_get_next(lv_indev_t *indev)
```

Get the next input device.

Parameters indev -- pointer to the current input device. NULL to initialize.

Returns the next input device or NULL if there are no more. Provide the first input device when the parameter is NULL

```
void lv indev read (lv_indev_t *indev, lv_indev_data_t *data)
```

Read data from an input device.

Parameters

- indev -- pointer to an input device
- data -- input device will write its data here

struct lv_indev_data_t

#include <lv_hal_indev.h> Data structure passed to an input driver to fill

Public Members

```
lv_point_t point
For LV_INDEV_TYPE_POINTER the currently pressed point
uint32_t key
For LV_INDEV_TYPE_KEYPAD the currently pressed key
uint32_t btn_id
For LV_INDEV_TYPE_BUTTON the currently pressed button
```

int16 tenc diff

For LV_INDEV_TYPE_ENCODER number of steps since the previous read

lv_indev_state_t state

LV_INDEV_STATE_REL or LV_INDEV_STATE_PR

bool continue reading

If set to true, the read callback is invoked again

struct _lv_indev_drv_t

#include <lv_hal_indev.h> Initialized by the user and registered by 'lv_indev_add()'

Public Members

< Pointer to the assigned display Timer to periodically read the input device

struct _lv_disp_t *disp

lv_timer_t *read_timer

Number of pixels to slide before actually drag the object

uint8_t scroll_limit

Drag throw slow-down in [%]. Greater value means faster slow-down

uint8_t scroll_throw

At least this difference should be between two points to evaluate as gesture

uint8_t gesture_min_velocity

At least this difference should be to send a gesture

uint8_t gesture limit

Long press time in milliseconds

uint16_t long_press_time

Repeated trigger period in long press [ms]

```
uint16_t long_press_repeat_time
```

struct _lv_indev_proc_t

#include <lv_hal_indev.h> Run time data of input devices Internally used by the library, you should not need to touch it.

Public Members

lv_indev_state_t state

Current state of the input device.

```
uint8_t long_pr_sent
```

uint8_t reset_query

uint8_t disabled

uint8_t wait_until_release

lv_point_t act_point

Current point of input device.

lv_point_t indev_point

lv_point_t last_point

Last point of input device.

```
lv_point_t last_raw_point
    Last point read from read_cb.
lv_point_t vect
    Difference between act point and last point.
lv_point_t scroll_sum
lv_point_t scroll_throw_vect
lv_point_t scroll_throw_vect_ori
struct _lv_obj_t *act_obj
struct _lv_obj_t *last obj
struct _lv_obj_t *scroll_obj
struct _lv_obj_t *last_pressed
lv_area_t scroll_area
lv_point_t gesture_sum
lv_dir_t scroll_dir
lv_dir_t gesture_dir
uint8_t gesture_sent
struct _lv_indev_proc_t::[anonymous]::[anonymous] pointer
lv_indev_state_t last_state
uint32_t last key
struct _lv_indev_proc_t::[anonymous]::[anonymous] keypad
union _lv_indev_proc_t::[anonymous] types
uint32_t pr_timestamp
    Pressed time stamp
```

```
uint32_t longpr_rep_timestamp
```

Long press repeat time stamp

```
struct _lv_indev_t
```

#include <lv_hal_indev.h> The main input device descriptor with driver, runtime data ('proc') and some additional information

Public Members

4.4 Tick interface

LVGL needs a system tick to know elapsed time for animations and other tasks.

You need to call the $lv_tick_inc(tick_period)$ function periodically and provide the call period in milliseconds. For example, $lv_tick_inc(1)$ when calling every millisecond.

lv_tick_inc should be called in a higher priority routine than lv_task_handler() (e.g. in an interrupt) to precisely know the elapsed milliseconds even if the execution of lv_task_handler takes more time.

With FreeRTOS lv_tick_inc can be called in vApplicationTickHook.

On Linux based operating systems (e.g. on Raspberry Pi) lv_tick_inc can be called in a thread like below:

4.4. Tick interface 278

4.4.1 API

Provide access to the system tick with 1 millisecond resolution

Functions

```
uint32_t lv_tick_get(void)

Get the elapsed milliseconds since start up

Returns the elapsed milliseconds

uint32_t lv_tick_elaps (uint32_t prev_tick)

Get the elapsed milliseconds since a previous time stamp

Parameters prev_tick -- a previous time stamp (return value of lv_tick_get())

Returns the elapsed milliseconds since 'prev_tick'
```

4.5 Timer Handler

To handle the tasks of LVGL you need to call lv_timer_handler() periodically in one of the following:

- while(1) of main() function
- timer interrupt periodically (lower priority than lv_tick_inc())
- · an OS task periodically

The timing is not critical but it should be about 5 milliseconds to keep the system responsive.

Example:

```
while(1) {
   lv_timer_handler();
   my_delay_ms(5);
}
```

If you want to use <code>lv_timer_handler()</code> in a super-loop, a helper function<code>lv_timer_handler_run_in_period()</code> is provided to simplify the porting:

```
while(1) {
    ...
    lv_timer_handler_run_in_period(5); /* run lv_timer_handler() every 5ms */
    ...
}
```

In an OS environment, you can use it together with the **delay** or **sleep** provided by OS to release CPU whenever possible:

```
while (1) {
    lv_timer_handler_run_in_period(5); /* run lv_timer_handler() every 5ms */
    my_delay_ms(5); /* delay 5ms to avoid unnecessary polling */
}
```

To learn more about timers visit the *Timer* section.

4.5. Timer Handler 279

4.6 Sleep management

The MCU can go to sleep when no user input happens. In this case, the main while(1) should look like this:

You should also add the following lines to your input device read function to signal a wake-up (press, touch or click etc.) has happened:

In addition to lv_disp_get_inactive_time() you can check lv_anim_count_running() to see if all animations have finished.

4.7 Operating system and interrupts

LVGL is **not thread-safe** by default.

However, in the following conditions it's valid to call LVGL related functions:

- In events. Learn more in Events.
- In *lv_timer*. Learn more in *Timers*.

4.7.1 Tasks and threads

If you need to use real tasks or threads, you need a mutex which should be invoked before the call of $lv_timer_handler$ and released after it. Also, you have to use the same mutex in other tasks and threads around every LVGL ($lv_...$) related function call and code. This way you can use LVGL in a real multitasking environment. Just make use of a mutex to avoid the concurrent calling of LVGL functions.

Here is some pseudocode to illustrate the concept:

```
static mutex_t lvgl_mutex;

void lvgl_thread(void)
{
   while(1) {
      mutex_lock(&lvgl_mutex);
    }
}
```

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```
lv task handler();
        mutex unlock(&lvgl mutex);
        thread_sleep(10); /* sleep for 10 ms */
    }
}
void other thread(void)
    /* You must always hold the mutex while using LVGL APIs */
    mutex_lock(&lvgl_mutex);
    lv_obj_t *img = lv_img_create(lv_scr_act());
    mutex_unlock(&lvgl_mutex);
    while(1) {
        mutex lock(&lvgl mutex);
        /* change to the next image */
        lv_img_set_src(img, next_image);
        mutex_unlock(&lvgl_mutex);
        thread_sleep(2000);
    }
}
```

4.7.2 Interrupts

Try to avoid calling LVGL functions from interrupt handlers (except lv_tick_inc() and lv_disp_flush_ready()). But if you need to do this you have to disable the interrupt which uses LVGL functions while lv timer handler is running.

It's a better approach to simply set a flag or some value in the interrupt, and periodically check it in an LVGL timer (which is run by lv timer handler).

4.8 Logging

LVGL has a built-in *Log* module to inform the user about what is happening in the library.

4.8.1 Log level

To enable logging, set LV USE LOG 1 in lv conf. h and set LV LOG LEVEL to one of the following values:

- LV LOG LEVEL_TRACE A lot of logs to give detailed information
- LV LOG LEVEL INFO Log important events
- LV LOG LEVEL WARN Log if something unwanted happened but didn't cause a problem
- LV LOG LEVEL ERROR Only critical issues, where the system may fail
- LV_L0G_LEVEL_USER Only user messages
- LV_LOG_LEVEL_NONE Do not log anything

The events which have a higher level than the set log level will be logged too. E.g. if you LV_LOG_LEVEL_WARN, errors will be also logged.

4.8. Logging 281

4.8.2 Printing logs

Logging with printf

If your system supports printf, you just need to enable LV_LOG_PRINTF in lv_conf.h to send the logs with printf.

Custom log function

If you can't use printf or want to use a custom function to log, you can register a "logger" callback with lv_log_register_print_cb().

For example:

```
void my_log_cb(const char * buf)
{
   serial_send(buf, strlen(buf));
}
...
lv_log_register_print_cb(my_log_cb);
```

4.8.3 Add logs

You can also use the log module via the $LV_LOG_TRACE/INFO/WARN/ERROR/USER(text)$ or $LV_LOG(text)$ functions. Here:

- LV_LOG_TRACE/INFO/WARN/ERROR/USER(text) append following information to your text
- · Log Level
- __FILE__
- LINE
- __func__
- LV_LOG(text) is similar to LV_LOG_USER but has no extra information attached.

4.9 Add custom GPU

LVGL has a flexible and extendable draw pipeline. You can hook it to do some rendering with a GPU or even completely replace the built-in software renderer.

4.9. Add custom GPU 282

4.9.1 Draw context

The core structure of drawing is lv_draw_ctx_t. It contains a pointer to a buffer where drawing should happen and a couple of callbacks to draw rectangles, texts, and other primitives.

Fields

lv draw ctx t has the following fields:

- void * buf Pointer to a buffer to draw into
- lv_area_t * buf_area The position and size of buf (absolute coordinates)
- const lv_area_t * clip_area The current clip area with absolute coordinates, always the same or smaller than buf area. All drawings should be clipped to this area.
- void (*draw_rect)() Draw a rectangle with shadow, gradient, border, etc.
- void (*draw arc)() Draw an arc
- void (*draw_img_decoded)() Draw an (A)RGB image that is already decoded by LVGL.
- lv res t (*draw img) () Draw an image before decoding it (it bypasses LVGL's internal image decoders)
- void (*draw letter)() Draw a letter
- void (*draw line)() Draw a line
- void (*draw_polygon)() Draw a polygon
- void (*draw bg) () Replace the buffer with a rect without decoration like radius or borders.
- void (*wait for finish)() Wait until all background operation are finished. (E.g. GPU operations)
- void * user data Custom user data for arbitrary purpose

(For the sake of simplicity the parameters of the callbacks are not shown here.)

All draw_* callbacks receive a pointer to the current draw_ctx as their first parameter. Among the other parameters there is a descriptor that tells what to draw, e.g. for draw_rect it's called lv_draw_rect_dsc_t, for lv_draw_line it's called lv_draw line dsc_t, etc.

To correctly render according to a draw_dsc you need to be familiar with the Boxing model of LVGL and the meanings of the fields. The name and meaning of the fields are identical to name and meaning of the Style properties.

Initialization

The lv_disp_drv_t has 4 fields related to the draw context:

- lv draw ctx t * draw ctx Pointer to the draw ctx of this display
- void (*draw_ctx_init)(struct _lv_disp_drv_t * disp_drv, lv_draw_ctx_t * draw_ctx) Callback to initialize a draw_ctx
- void (*draw_ctx_deinit)(struct _lv_disp_drv_t * disp_drv, lv_draw_ctx_t * draw_ctx) Callback to de-initialize a draw_ctx
- size_t draw_ctx_size Size of the draw context structure. E.g. sizeof(lv_draw_sw_ctx_t)

When you ignore these fields, LVGL will set default values for callbacks and size in lv_disp_drv_init() based on the configuration in lv_conf.h. lv_disp_drv_register() will allocate a draw_ctx based on draw ctx size and call draw ctx init() on it.

4.9. Add custom GPU 283

However, you can overwrite the callbacks and the size values before calling <code>lv_disp_drv_register()</code>. It makes it possible to use your own <code>draw ctx</code> with your own callbacks.

4.9.2 Software renderer

LVGL's built in software renderer extends the basic lv_draw_ctx_t structure and sets the draw callbacks. It looks like this:

```
typedef struct {
    /** Include the basic draw_ctx type*/
    lv_draw_ctx_t base_draw;

    /** Blend a color or image to an area*/
    void (*blend)(lv_draw_ctx_t * draw_ctx, const lv_draw_sw_blend_dsc_t * dsc);
} lv_draw_sw_ctx_t;
```

Set the draw callbacks in draw_ctx_init() like:

```
draw_sw_ctx->base_draw.draw_rect = lv_draw_sw_rect;
draw_sw_ctx->base_draw.draw_letter = lv_draw_sw_letter;
...
```

Blend callback

As you saw above the software renderer adds the blend callback field. It's a special callback related to how the software renderer works. All draw operations end up in the blend callback which can either fill an area or copy an image to an area by considering an optional mask.

The lv_draw_sw_blend_dsc_t parameter describes what and how to blend. It has the following fields:

- const lv_area_t * blend_area The area with absolute coordinates to draw on draw_ctx->buf. If src buf is set, it's the coordinates of the image to blend.
- const lv_color_t * src_buf Pointer to an image to blend. If set, color is ignored. If not set fill blend_area with color
- lv color t color Fill color. Used only if src buf == NULL
- lv_opa_t * mask_buf NULL if ignored, or an alpha mask to apply on blend_area
- lv_draw_mask_res_t mask_res The result of the previous mask operation. (LV_DRAW_MASK_RES_. . .)
- const lv area t * mask area The area of mask buf with absolute coordinates
- lv opa t opa The overall opacity
- lv_blend_mode_t blend_mode E.g. LV_BLEND_MODE_ADDITIVE

4.9.3 Extend the software renderer

New blend callback

Let's take a practical example: you would like to use your MCUs GPU for color fill operations only.

As all draw callbacks call blend callback to fill an area in the end only the blend callback needs to be overwritten.

First extend lv draw sw ctx t:

```
/*We don't add new fields, so just for clarity add new type*/
typedef lv_draw_sw_ctx_t my_draw_ctx_t;

void my_draw_ctx_init(lv_disp_drv_t * drv, lv_draw_ctx_t * draw_ctx)
{
    /*Initialize the parent type first */
    lv_draw_sw_init_ctx(drv, draw_ctx);

    /*Change some callbacks*/
    my_draw_ctx_t * my_draw_ctx = (my_draw_ctx_t *)draw_ctx;

    my_draw_ctx->blend = my_draw_blend;
    my_draw_ctx->base_draw.wait_for_finish = my_gpu_wait;
}
```

After calling lv_disp_draw_init(&drv) you can assign the new draw_ctx_init callback and set draw_ctx_size to overwrite the defaults:

```
static lv_disp_drv_t drv;
lv_disp_draw_init(&drv);
drv->hor_res = my_hor_res;
drv->ver_res = my_ver_res;
drv->flush_cb = my_flush_cb;

/*New draw ctx settings*/
drv->draw_ctx_init = my_draw_ctx_init;
drv->draw_ctx_size = sizeof(my_draw_ctx_t);

lv_disp_drv_register(&drv);
```

This way when LVGL calls blend it will call my_draw_blend and we can do custom GPU operations. Here is a complete example:

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```
lv_coord_t dest_stride = lv_area_get_width(draw_ctx->buf_area); /*Width of_u

the destination buffer*/
    lv_color_t * dest_buf = draw_ctx->buf;
    dest_buf += dest_stride * (blend_area.yl - draw_ctx->buf_area->yl) + (blend_area.xl - draw_ctx->buf_area->xl);

    /*Make the blend area relative to the buffer*/
    lv_area_move(&blend_area, -draw_ctx->buf_area->xl, -draw_ctx->buf_area->yl);

    /*Call your custom gou fill function to fill blend_area, on dest_buf with dsc-
    ->color*/
    my_gpu_fill(dest_buf, dest_stride, &blend_area, dsc->color);
}

/*Fallback: the GPU doesn't support these settings. Call the SW renderer.*/
else {
    lv_draw_sw_blend_basic(draw_ctx, dsc);
}
}
```

The implementation of wait callback is much simpler:

```
void my_gpu_wait(lv_draw_ctx_t * draw_ctx)
{
    while(my_gpu_is_working());

    /*Call SW renderer's wait callback too*/
    lv_draw_sw_wait_for_finish(draw_ctx);
}
```

New rectangle drawer

If your MCU has a more powerful GPU that can draw e.g. rounded rectangles you can replace the original software drawer too. A custom draw rect callback might look like this:

```
void my_draw_rect(lv_draw_ctx_t * draw_ctx, const lv_draw_rect_dsc_t * dsc, const lv_
→area_t * coords)
 if(lv_draw_mask_is_any(coords) == false && dsc->grad == NULL && dsc->bg_img_src ==_u
→NULL &&
    dsc->shadow width == 0 && dsc->blend mode = LV BLEND MODE NORMAL)
 {
   /*Draw the background*/
   my_bg_drawer(draw_ctx, coords, dsc->bg_color, dsc->radius);
   /*Draw the border if any*/
   if(dsc->border width) {
      my border drawer(draw ctx, coords, dsc->border width, dsc->border color, dsc->
→border_opa)
   }
   /*Draw the outline if any*/
   if(dsc->outline width) {
      my_outline_drawer(draw_ctx, coords, dsc->outline_width, dsc->outline_color, dsc-
→>outline_opa, dsc->outline_pad)
   }
```

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```
}
/*Fallback*/
else {
   lv_draw_sw_rect(draw_ctx, dsc, coords);
}
}
```

 my_draw_rect can fully bypass the use of blend callback if needed.

4.9.4 Fully custom draw engine

For example if your MCU/MPU supports a powerful vector graphics engine you might use only that instead of LVGL's SW renderer. In this case, you need to base the renderer on the basic $v_draw_ctx_t$ (instead of $v_draw_sw_ctx_t$) and extend/initialize it as you wish.

4.9. Add custom GPU 287

CHAPTER

FIVE

OVERVIEW

5.1 Objects

In LVGL the **basic building blocks** of a user interface are the objects, also called *Widgets*. For example a *Button*, *Label*, *Image*, *List*, *Chart* or *Text area*.

You can see all the Object types here.

All objects are referenced using an lv_obj_t pointer as a handle. This pointer can later be used to set or get the attributes of the object.

5.1.1 Attributes

Basic attributes

All object types share some basic attributes:

- Position
- Size
- Parent
- Styles
- · Event handlers
- Etc

You can set/get these attributes with lv_obj_set_... and lv_obj_get_... functions. For example:

To see all the available functions visit the Base object's documentation.

Specific attributes

The object types have special attributes too. For example, a slider has

- · Minimum and maximum values
- · Current value

For these special attributes, every object type may have unique API functions. For example for a slider:

The API of the widgets is described in their *Documentation* but you can also check the respective header files (e.g. widgets/lv_slider.h)

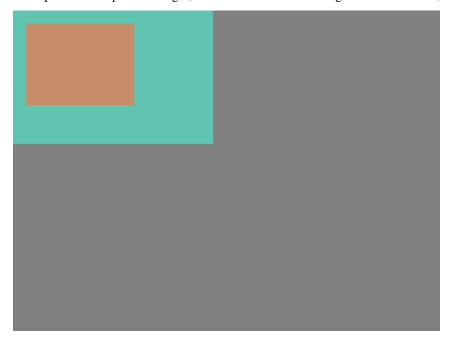
5.1.2 Working mechanisms

Parent-child structure

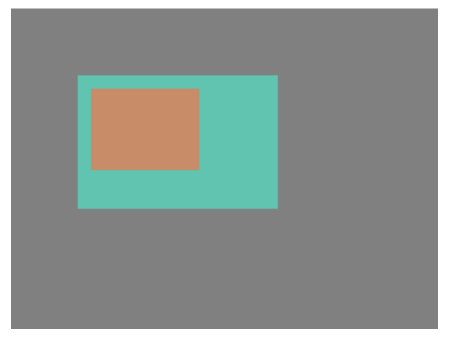
A parent object can be considered as the container of its children. Every object has exactly one parent object (except screens), but a parent can have any number of children. There is no limitation for the type of the parent but there are objects which are typically a parent (e.g. button) or a child (e.g. label).

Moving together

If the position of a parent changes, the children will move along with it. Therefore, all positions are relative to the parent.



Modify the position of the parent:

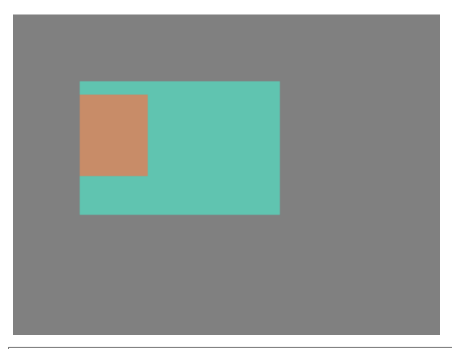


```
v_obj_set_pos(parent, 50, 50); /*Move the parent. The child will move with it. \Rightarrow^*/
```

(For simplicity the adjusting of colors of the objects is not shown in the example.)

Visibility only on the parent

If a child is partially or fully outside its parent then the parts outside will not be visible.



```
lv_obj_set_x(obj1, -30); /*Move the child a little bit off the parent*/
```

This behavior can be overwritten with lv_obj_add_flag(obj, LV_OBJ_FLAG_OVERFLOW_VISIBLE); which allow the children to be drawn out of the parent.

Create and delete objects

In LVGL, objects can be created and deleted dynamically at run time. It means only the currently created (existing) objects consume RAM.

This allows for the creation of a screen just when a button is clicked to open it, and for deletion of screens when a new screen is loaded.

UIs can be created based on the current environment of the device. For example one can create meters, charts, bars and sliders based on the currently attached sensors.

Every widget has its own create function with a prototype like this:

```
lv_obj_t * lv_<widget>_create(lv_obj_t * parent, <other parameters if any>);
```

Typically, the create functions only have a *parent* parameter telling them on which object to create the new widget.

The return value is a pointer to the created object with lv obj t * type.

There is a common delete function for all object types. It deletes the object and all of its children.

```
void lv_obj_del(lv_obj_t * obj);
```

<code>lv_obj_del</code> will delete the object immediately. If for any reason you can't delete the object immediately you can use <code>lv_obj_del_async(obj)</code> which will perform the deletion on the next call of <code>lv_timer_handler()</code>. This is useful e.g. if you want to delete the parent of an object in the child's <code>LV EVENT DELETE</code> handler.

You can remove all the children of an object (but not the object itself) using lv_obj_clean(obj).

You can use <code>lv_obj_del_delayed(obj, 1000)</code> to delete an object after some time. The delay is expressed in milliseconds.

5.1.3 Screens

Create screens

The screens are special objects which have no parent object. So they can be created like:

```
lv_obj_t * scr1 = lv_obj_create(NULL);
```

Screens can be created with any object type. For example, a *Base object* or an image to make a wallpaper.

Get the active screen

There is always an active screen on each display. By default, the library creates and loads a "Base object" as a screen for each display.

To get the currently active screen use the <code>lv_scr_act()</code> function.

Load screens

To load a new screen, use lv_scr_load(scr1).

Layers

There are two automatically generated layers:

- top layer
- · system layer

They are independent of the screens and they will be shown on every screen. The *top layer* is above every object on the screen and the *system layer* is above the *top layer*. You can add any pop-up windows to the *top layer* freely. But, the *system layer* is restricted to system-level things (e.g. mouse cursor will be placed there with lv_indev_set_cursor()).

The lv_layer_top() and lv_layer_sys() functions return pointers to the top and system layers respectively.

Read the Layer overview section to learn more about layers.

Load screen with animation

A new screen can be loaded with animation by using lv_scr_load_anim(scr, transition_type, time, delay, auto del). The following transition types exist:

- LV SCR LOAD ANIM NONE Switch immediately after delay milliseconds
- LV_SCR_LOAD_ANIM_OVER_LEFT/RIGHT/TOP/BOTTOM Move the new screen over the current towards the given direction
- LV_SCR_LOAD_ANIM_OUT_LEFT/RIGHT/TOP/BOTTOM Move out the old screen over the current towards the given direction
- LV_SCR_LOAD_ANIM_MOVE_LEFT/RIGHT/TOP/BOTTOM Move both the current and new screens towards the given direction
- LV_SCR_LOAD_ANIM_FADE_IN/OUT Fade the new screen over the old screen, or vice versa

Setting auto del to true will automatically delete the old screen when the animation is finished.

The new screen will become active (returned by lv_scr_act()) when the animation starts after delay time. All inputs are disabled during the screen animation.

Handling multiple displays

Screens are created on the currently selected *default display*. The *default display* is the last registered display with lv_disp_drv_register. You can also explicitly select a new default display using lv disp set default(disp).

lv_scr_act(), lv_scr_load() and lv_scr_load_anim() operate on the default display.

Visit Multi-display support to learn more.

5.1.4 Parts

The widgets are built from multiple parts. For example a *Base object* uses the main and scrollbar parts but a *Slider* uses the main, indicator and knob parts. Parts are similar to *pseudo-elements* in CSS.

The following predefined parts exist in LVGL:

- LV_PART_MAIN A background like rectangle
- LV PART SCROLLBAR The scrollbar(s)
- LV_PART_INDICATOR Indicator, e.g. for slider, bar, switch, or the tick box of the checkbox
- LV_PART_KNOB Like a handle to grab to adjust the value
- LV_PART_SELECTED Indicate the currently selected option or section
- LV_PART_ITEMS Used if the widget has multiple similar elements (e.g. table cells)
- LV PART TICKS Ticks on scales e.g. for a chart or meter
- LV PART CURSOR Mark a specific place e.g. text area's or chart's cursor
- LV PART CUSTOM FIRST Custom parts can be added from here.

The main purpose of parts is to allow styling the "components" of the widgets. They are described in more detail in the *Style overview* section.

5.1.5 States

The object can be in a combination of the following states:

- LV STATE DEFAULT Normal, released state
- LV STATE CHECKED Toggled or checked state
- LV STATE FOCUSED Focused via keypad or encoder or clicked via touchpad/mouse
- LV_STATE_FOCUS_KEY Focused via keypad or encoder but not via touchpad/mouse
- · LV STATE EDITED Edit by an encoder
- LV STATE HOVERED Hovered by mouse (not supported now)
- LV STATE PRESSED Being pressed
- LV STATE SCROLLED Being scrolled

- LV STATE DISABLED Disabled state
- LV STATE USER 1 Custom state
- LV STATE USER 2 Custom state
- LV_STATE_USER_3 Custom state
- LV STATE USER 4 Custom state

The states are usually automatically changed by the library as the user interacts with an object (presses, releases, focuses, etc.). However, the states can be changed manually too. To set or clear given state (but leave the other states untouched) use lv_obj_add/clear_state(obj, LV_STATE_...) In both cases OR-ed state values can be used as well. E.g. lv obj add state(obj, part, LV STATE PRESSED | LV PRESSED CHECKED).

To learn more about the states read the related section of the Style overview.

5.1.6 Snapshot

A snapshot image can be generated for an object together with its children. Check details in *Snapshot*.

5.2 Positions, sizes, and layouts

5.2.1 Overview

Similarly to many other parts of LVGL, the concept of setting the coordinates was inspired by CSS. LVGL has by no means a complete implementation of CSS but a comparable subset is implemented (sometimes with minor adjustments).

In short this means:

- Explicitly set coordinates are stored in styles (size, position, layouts, etc.)
- support min-width, max-width, min-height, max-height
- · have pixel, percentage, and "content" units
- x=0; y=0 coordinate means the top-left corner of the parent plus the left/top padding plus border width
- · width/height means the full size, the "content area" is smaller with padding and border width
- · a subset of flexbox and grid layouts are supported

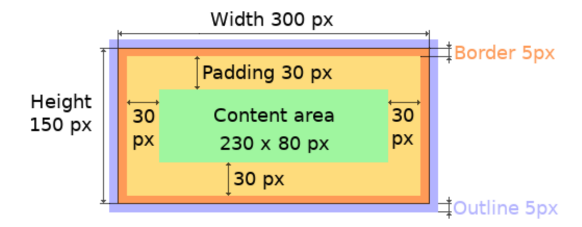
Units

- pixel: Simply a position in pixels. An integer always means pixels. E.g. lv obj set x(btn, 10)
- percentage: The percentage of the size of the object or its parent (depending on the property). lv_pct(value) converts a value to percentage. E.g. lv_obj_set_width(btn, lv_pct(50))
- LV_SIZE_CONTENT: Special value to set the width/height of an object to involve all the children. It's similar to auto in CSS. E.g. lv_obj_set_width(btn, LV_SIZE_CONTENT).

Boxing model

LVGL follows CSS's border-box model. An object's "box" is built from the following parts:

- bounding box: the width/height of the elements.
- border width: the width of the border.
- padding: space between the sides of the object and its children.
- content: the content area which is the size of the bounding box reduced by the border width and padding.



The border is drawn inside the bounding box. Inside the border LVGL keeps a "padding margin" when placing an object's children.

The outline is drawn outside the bounding box.

Important notes

This section describes special cases in which LVGL's behavior might be unexpected.

Postponed coordinate calculation

LVGL doesn't recalculate all the coordinate changes immediately. This is done to improve performance. Instead, the objects are marked as "dirty" and before redrawing the screen LVGL checks if there are any "dirty" objects. If so it refreshes their position, size and layout.

In other words, if you need to get the coordinate of an object and the coordinates were just changed, LVGL needs to be forced to recalculate the coordinates. To do this call $lv_obj_update_layout(obj)$.

The size and position might depend on the parent or layout. Therefore lv_obj_update_layout recalculates the coordinates of all objects on the screen of obj.

Removing styles

As it's described in the *Using styles* section, coordinates can also be set via style properties. To be more precise, under the hood every style coordinate related property is stored as a style property. If you use $lv_obj_set_x(obj, 20)$ LVGL saves x=20 in the local style of the object.

This is an internal mechanism and doesn't matter much as you use LVGL. However, there is one case in which you need to be aware of the implementation. If the style(s) of an object are removed by

```
lv_obj_remove_style_all(obj)
```

or

```
lv_obj_remove_style(obj, NULL, LV_PART_MAIN);
```

the earlier set coordinates will be removed as well.

For example:

```
/*The size of obj1 will be set back to the default in the end*/
lv_obj_set_size(obj1, 200, 100); /*Now obj1 has 200;100 size*/
lv_obj_remove_style_all(obj1); /*It removes the set sizes*/

/*obj2 will have 200;100 size in the end */
lv_obj_remove_style_all(obj2);
lv_obj_set_size(obj2, 200, 100);
```

5.2.2 Position

Simple way

To simply set the x and y coordinates of an object use:

```
lv_obj_set_x(obj, 10);  //Separate...
lv_obj_set_y(obj, 20);
lv_obj_set_pos(obj, 10, 20);  //Or in one function
```

By default, the x and y coordinates are measured from the top left corner of the parent's content area. For example if the parent has five pixels of padding on every side the above code will place obj at (15, 25) because the content area starts after the padding.

Percentage values are calculated from the parent's content area size.

```
lv_obj_set_x(btn, lv_pct(10)); //x = 10 % of parent content area width
```

Align

In some cases it's convenient to change the origin of the positioning from the default top left. If the origin is changed e.g. to bottom-right, the (0,0) position means: align to the bottom-right corner. To change the origin use:

```
lv_obj_set_align(obj, align);
```

To change the alignment and set new coordinates:

```
lv_obj_align(obj, align, x, y);
```

The following alignment options can be used:

- LV_ALIGN_TOP_LEFT
- LV_ALIGN_TOP_MID
- LV_ALIGN_TOP_RIGHT
- LV_ALIGN_BOTTOM_LEFT
- LV_ALIGN_BOTTOM_MID
- LV_ALIGN_BOTTOM_RIGHT
- LV_ALIGN_LEFT_MID
- LV ALIGN RIGHT MID
- LV ALIGN CENTER

It's quite common to align a child to the center of its parent, therefore a dedicated function exists:

```
lv_obj_center(obj);
//Has the same effect
lv_obj_align(obj, LV_ALIGN_CENTER, 0, 0);
```

If the parent's size changes, the set alignment and position of the children is updated automatically.

The functions introduced above align the object to its parent. However, it's also possible to align an object to an arbitrary reference object.

```
lv_obj_align_to(obj_to_align, reference_obj, align, x, y);
```

Besides the alignments options above, the following can be used to align an object outside the reference object:

- LV ALIGN OUT TOP LEFT
- LV ALIGN OUT TOP MID
- LV_ALIGN_OUT_TOP_RIGHT
- LV_ALIGN_OUT_BOTTOM_LEFT
- LV_ALIGN_OUT_BOTTOM_MID
- LV_ALIGN_OUT_BOTTOM_RIGHT
- LV ALIGN OUT LEFT TOP
- LV ALIGN OUT LEFT MID
- LV ALIGN OUT LEFT BOTTOM
- LV ALIGN OUT RIGHT TOP

- LV ALIGN OUT RIGHT MID
- LV ALIGN OUT RIGHT BOTTOM

For example to align a label above a button and center the label horizontally:

```
lv_obj_align_to(label, btn, LV_ALIGN_OUT_TOP_MID, 0, -10);
```

Note that, unlike with $lv_obj_align()$, $lv_obj_align_to()$ can not realign the object if its coordinates or the reference object's coordinates change.

5.2.3 Size

Simple way

The width and the height of an object can be set easily as well:

Percentage values are calculated based on the parent's content area size. For example to set the object's height to the screen height:

```
lv_obj_set_height(obj, lv_pct(100));
```

The size settings support a special value: LV_SIZE_CONTENT. It means the object's size in the respective direction will be set to the size of its children. Note that only children on the right and bottom sides will be considered and children on the top and left remain cropped. This limitation makes the behavior more predictable.

Objects with LV_0BJ_FLAG_HIDDEN or LV_0BJ_FLAG_FL0ATING will be ignored by the LV_SIZE_CONTENT calculation.

The above functions set the size of an object's bounding box but the size of the content area can be set as well. This means an object's bounding box will be enlarged with the addition of padding.

```
lv_obj_set_content_width(obj, 50); //The actual width: padding left + 50 + padding
→right
lv_obj_set_content_height(obj, 30); //The actual width: padding top + 30 + padding
→bottom
```

The size of the bounding box and the content area can be retrieved with the following functions:

```
lv_coord_t w = lv_obj_get_width(obj);
lv_coord_t h = lv_obj_get_height(obj);
lv_coord_t content_w = lv_obj_get_content_width(obj);
lv_coord_t content_h = lv_obj_get_content_height(obj);
```

5.2.4 Using styles

Under the hood the position, size and alignment properties are style properties. The above described "simple functions" hide the style related code for the sake of simplicity and set the position, size, and alignment properties in the local styles of the object.

However, using styles to set the coordinates has some great advantages:

- It makes it easy to set the width/height/etc. for several objects together. E.g. make all the sliders 100x10 pixels sized.
- It also makes possible to modify the values in one place.
- The values can be partially overwritten by other styles. For example style_btn makes the object 100x50 by
 default but adding style full width overwrites only the width of the object.
- The object can have different position or size depending on state. E.g. 100 px wide in LV_STATE_DEFAULT but 120 px in LV_STATE_PRESSED.
- Style transitions can be used to make the coordinate changes smooth.

Here are some examples to set an object's size using a style:

```
static lv_style_t style;
lv_style_init(&style);
lv_style_set_width(&style, 100);
lv_obj_t * btn = lv_btn_create(lv_scr_act());
lv_obj_add_style(btn, &style, LV_PART_MAIN);
```

As you will see below there are some other great features of size and position setting. However, to keep the LVGL API lean, only the most common coordinate setting features have a "simple" version and the more complex features can be used via styles.

5.2.5 Translation

Let's say the there are 3 buttons next to each other. Their position is set as described above. Now you want to move a button up a little when it's pressed.

One way to achieve this is by setting a new Y coordinate for the pressed state:

```
static lv_style_t style_normal;
lv_style_init(&style_normal);
lv_style_set_y(&style_normal, 100);

static lv_style_t style_pressed;
lv_style_init(&style_pressed);
lv_style_set_y(&style_pressed, 80);

lv_obj_add_style(btn1, &style_normal, LV_STATE_DEFAULT);
lv_obj_add_style(btn1, &style_pressed, LV_STATE_PRESSED);

lv_obj_add_style(btn2, &style_normal, LV_STATE_DEFAULT);
lv_obj_add_style(btn2, &style_pressed, LV_STATE_PRESSED);

lv_obj_add_style(btn3, &style_normal, LV_STATE_DEFAULT);
lv_obj_add_style(btn3, &style_normal, LV_STATE_DEFAULT);
lv_obj_add_style(btn3, &style_pressed, LV_STATE_PRESSED);
```

This works, but it's not really flexible because the pressed coordinate is hard-coded. If the buttons are not at y=100, style pressed won't work as expected. Translations can be used to solve this:

```
static lv_style_t style_normal;
lv_style_init(&style_normal);
lv_style_set_y(&style_normal, 100);

static lv_style_t style_pressed;
lv_style_init(&style_pressed);
lv_style_set_translate_y(&style_pressed, -20);

lv_obj_add_style(btn1, &style_normal, LV_STATE_DEFAULT);
lv_obj_add_style(btn1, &style_pressed, LV_STATE_PRESSED);

lv_obj_add_style(btn2, &style_normal, LV_STATE_DEFAULT);
lv_obj_add_style(btn2, &style_pressed, LV_STATE_PRESSED);

lv_obj_add_style(btn3, &style_normal, LV_STATE_DEFAULT);
lv_obj_add_style(btn3, &style_normal, LV_STATE_DEFAULT);
lv_obj_add_style(btn3, &style_pressed, LV_STATE_PRESSED);
```

Translation is applied from the current position of the object.

Percentage values can be used in translations as well. The percentage is relative to the size of the object (and not to the size of the parent). For example $lv_pct(50)$ will move the object with half of its width/height.

The translation is applied after the layouts are calculated. Therefore, even laid out objects' position can be translated.

The translation actually moves the object. That means it makes the scrollbars and LV_SIZE_CONTENT sized objects react to the position change.

5.2.6 Transformation

Similarly to position, an object's size can be changed relative to the current size as well. The transformed width and height are added on both sides of the object. This means a 10 px transformed width makes the object 2x10 pixels wider.

Unlike position translation, the size transformation doesn't make the object "really" larger. In other words scrollbars, layouts, and LV_SIZE_CONTENT will not react to the transformed size. Hence, size transformation is "only" a visual effect.

This code enlarges a button when it's pressed:

```
static lv_style_t style_pressed;
lv_style_init(&style_pressed);
lv_style_set_transform_width(&style_pressed, 10);
lv_style_set_transform_height(&style_pressed, 10);
lv_obj_add_style(btn, &style_pressed, LV_STATE_PRESSED);
```

Min and Max size

Similarly to CSS, LVGL also supports min-width, max-width, min-height and max-height. These are limits preventing an object's size from becoming smaller/larger than these values. They are especially useful if the size is set by percentage or LV_SIZE_CONTENT.

Percentage values can be used as well which are relative to the size of the parent's content area.

5.2.7 Layout

Overview

Layouts can update the position and size of an object's children. They can be used to automatically arrange the children into a line or column, or in much more complicated forms.

The position and size set by the layout overwrites the "normal" x, y, width, and height settings.

There is only one function that is the same for every layout: lv_obj_set_layout(obj, <LAYOUT_NAME>) sets the layout on an object. For further settings of the parent and children see the documentation of the given layout.

Built-in layout

LVGL comes with two very powerful layouts:

- Flexbox
- Grid

Both are heavily inspired by the CSS layouts with the same name.

Flags

There are some flags that can be used on objects to affect how they behave with layouts:

- LV_OBJ_FLAG_HIDDEN Hidden objects are ignored in layout calculations.
- LV_0BJ_FLAG_IGNORE_LAYOUT The object is simply ignored by the layouts. Its coordinates can be set as usual.
- LV_0BJ_FLAG_FL0ATING Same as LV_0BJ_FLAG_IGNORE_LAYOUT but the object with LV 0BJ_FLAG_FL0ATING will be ignored in LV_SIZE_CONTENT calculations.

These flags can be added/removed with lv_obj_add/clear_flag(obj, FLAG);

Adding new layouts

LVGL can be freely extended by a custom layout like this:

Custom style properties can be added which can be retrieved and used in the update callback. For example:

```
uint32_t MY_PROP;
...

LV_STYLE_MY_PROP = lv_style_register_prop();
...
static inline void lv_style_set_my_prop(lv_style_t * style, uint32_t value)
{
    lv_style_value_t v = {
        .num = (int32_t)value
    };
    lv_style_set_prop(style, LV_STYLE_MY_PROP, v);
}
```

5.2.8 Examples

5.3 Styles

Styles are used to set the appearance of objects. Styles in lvgl are heavily inspired by CSS. The concept in a nutshell is as follows:

- A style is an lv_style_t variable which can hold properties like border width, text color and so on. It's similar
 to a class in CSS.
- Styles can be assigned to objects to change their appearance. Upon assignment, the target part (*pseudo-element* in CSS) and target state (*pseudo class*) can be specified. For example one can add style_blue to the knob of a slider when it's in pressed state.
- The same style can be used by any number of objects.
- Styles can be cascaded which means multiple styles may be assigned to an object and each style can have different
 properties. Therefore, not all properties have to be specified in a style. LVGL will search for a property until a style
 defines it or use a default if it's not specified by any of the styles. For example style_btn can result in a default
 gray button and style_btn_red can add only a background-color=red to overwrite the background
 color.
- The most recently added style has higher precedence. This means if a property is specified in two styles the newest style in the object will be used.
- Some properties (e.g. text color) can be inherited from a parent(s) if it's not specified in an object.
- Objects can also have local styles with higher precedence than "normal" styles.
- Unlike CSS (where pseudo-classes describe different states, e.g. :focus), in LVGL a property is assigned to a given state.
- Transitions can be applied when the object changes state.

5.3.1 States

The objects can be in the combination of the following states:

- LV_STATE_DEFAULT (0x0000) Normal, released state
- LV STATE CHECKED (0x0001) Toggled or checked state
- LV STATE F0CUSED (0x0002) Focused via keypad or encoder or clicked via touchpad/mouse
- LV STATE_F0CUS_KEY (0x0004) Focused via keypad or encoder but not via touchpad/mouse
- LV STATE EDITED (0x0008) Edit by an encoder
- LV STATE HOVERED (0x0010) Hovered by mouse (not supported now)
- LV STATE PRESSED (0x0020) Being pressed
- LV STATE SCROLLED (0x0040) Being scrolled
- LV STATE DISABLED (0x0080) Disabled state
- LV STATE USER 1 (0x1000) Custom state
- LV_STATE_USER_2 (0x2000) Custom state
- LV STATE USER 3 (0x4000) Custom state
- LV STATE USER 4 (0x8000) Custom state

An object can be in a combination of states such as being focused and pressed at the same time. This is represented as LV STATE FOCUSED | LV STATE PRESSED.

A style can be added to any state or state combination. For example, setting a different background color for the default and pressed states. If a property is not defined in a state the best matching state's property will be used. Typically this means the property with LV_STATE_DEFAULT is used. If the property is not set even for the default state the default value will be used. (See later)

But what does the "best matching state's property" really mean? States have a precedence which is shown by their value (see in the above list). A higher value means higher precedence. To determine which state's property to use let's take an example. Imagine the background color is defined like this:

- LV STATE DEFAULT: white
- LV_STATE_PRESSED: gray
- LV_STATE_FOCUSED: red
- 1. Initially the object is in the default state, so it's a simple case: the property is perfectly defined in the object's current state as white.
- 2. When the object is pressed there are 2 related properties: default with white (default is related to every state) and pressed with gray. The pressed state has 0x0020 precedence which is higher than the default state's 0x0000 precedence, so gray color will be used.
- 3. When the object is focused the same thing happens as in pressed state and red color will be used. (Focused state has higher precedence than default state).
- 4. When the object is focused and pressed both gray and red would work, but the pressed state has higher precedence than focused so gray color will be used.
- 5. It's possible to set e.g. rose color for LV_STATE_PRESSED | LV_STATE_FOCUSED. In this case, this combined state has 0x0020 + 0x0002 = 0x0022 precedence, which is higher than the pressed state's precedence so rose color would be used.
- 6. When the object is in the checked state there is no property to set the background color for this state. So for lack of a better option, the object remains white from the default state's property.

Some practical notes:

- The precedence (value) of states is quite intuitive, and it's something the user would expect naturally. E.g. if an object is focused the user will still want to see if it's pressed, therefore the pressed state has a higher precedence. If the focused state had a higher precedence it would overwrite the pressed color.
- If you want to set a property for all states (e.g. red background color) just set it for the default state. If the object can't find a property for its current state it will fall back to the default state's property.
- Use ORed states to describe the properties for complex cases. (E.g. pressed + checked + focused)
- It might be a good idea to use different style elements for different states. For example, finding background colors for released, pressed, checked + pressed, focused + pressed, focused + pressed + checked, etc. states is quite difficult. Instead, for example, use the background color for pressed and checked states and indicate the focused state with a different border color.

5.3.2 Cascading styles

It's not required to set all the properties in one style. It's possible to add more styles to an object and have the latter added style modify or extend appearance. For example, create a general gray button style and create a new one for red buttons where only the new background color is set.

This is much like in CSS when used classes are listed like <div class=".btn .btn-red">.

Styles added later have precedence over ones set earlier. So in the gray/red button example above, the normal button style should be added first and the red style second. However, the precedence of the states are still taken into account. So let's examine the following case:

- the basic button style defines dark-gray color for the default state and light-gray color for the pressed state
- the red button style defines the background color as red only in the default state

In this case, when the button is released (it's in default state) it will be red because a perfect match is found in the most recently added style (red). When the button is pressed the light-gray color is a better match because it describes the current state perfectly, so the button will be light-gray.

5.3.3 Inheritance

Some properties (typically those related to text) can be inherited from the parent object's styles. Inheritance is applied only if the given property is not set in the object's styles (even in default state). In this case, if the property is inheritable, the property's value will be searched in the parents until an object specifies a value for the property. The parents will use their own state to determine the value. So if a button is pressed, and the text color comes from here, the pressed text color will be used.

5.3.4 Forced value inheritance/default value

Sometimes you may want to force a child object to use the parent's value for a given style property. To do this you can use one of the following (depending on what type of style you're using):

```
/* regular style */
lv_style_set_prop_meta(&style, LV_STYLE_TEXT_COLOR, LV_STYLE_PROP_META_INHERIT);
/* local style */
lv_obj_set_local_style_prop_meta(child, LV_STYLE_TEXT_COLOR, LV_STYLE_PROP_META_

□INHERIT, LV_PART_MAIN);
```

This acts like a value has been set on the style, so setting the value of the property afterwards will remove the flag.

You may also want to force the default value of a property to be used, without needing to hardcode it in your application. To do this you can use the same API but with LV_STYLE_PROP_META_INITIAL instead. In future versions of LVGL, this will use the value based upon the current theme, but for now it just selects the internal default regardless of theme.

5.3.5 Parts

Objects can be composed of *parts* which may each have their own styles.

The following predefined parts exist in LVGL:

- LV PART MAIN A background like rectangle
- LV PART SCROLLBAR The scrollbar(s)
- LV_PART_INDICATOR Indicator, e.g. for slider, bar, switch, or the tick box of the checkbox
- LV PART KNOB Like a handle to grab to adjust a value
- LV PART SELECTED Indicate the currently selected option or section
- LV PART ITEMS Used if the widget has multiple similar elements (e.g. table cells)
- LV_PART_TICKS Ticks on scales e.g. for a chart or meter
- LV PART CURSOR Mark a specific place e.g. text area's or chart's cursor
- LV_PART_CUSTOM_FIRST Custom part identifiers can be added starting from here.

For example a *Slider* has three parts:

- · Background
- Indicator
- Knob

This means all three parts of the slider can have their own styles. See later how to add styles to objects and parts.

5.3.6 Initialize styles and set/get properties

Styles are stored in <code>lv_style_t</code> variables. Style variables should be <code>static</code>, global or dynamically allocated. In other words they cannot be local variables in functions which are destroyed when the function exits. Before using a style it should be initialized with <code>lv_style_init(&my_style)</code>. After initializing a style, properties can be added or changed.

Property set functions looks like this: lv_style_set_property_name>(&style, <value>); For example:

```
static lv_style_t style_btn;
lv_style_init(&style_btn);
lv_style_set_bg_color(&style_btn, lv_color_hex(0x115588));
lv_style_set_bg_opa(&style_btn, LV_OPA_50);
lv_style_set_border_width(&style_btn, 2);
lv_style_set_border_color(&style_btn, lv_color_black());

static lv_style_t style_btn_red;
lv_style_init(&style_btn_red);
lv_style_set_bg_color(&style_btn_red, lv_plaette_main(LV_PALETTE_RED));
lv_style_set_bg_opa(&style_btn_red, LV_OPA_COVER);
```

To remove a property use:

```
lv_style_remove_prop(&style, LV_STYLE_BG_COLOR);
```

To get a property's value from a style:

lv style value thas 3 fields:

- num for integer, boolean and opacity properties
- color for color properties
- ptr for pointer properties

To reset a style (free all its data) use:

```
lv_style_reset(&style);
```

Styles can be built as const too to save RAM:

```
const lv_style_const_prop_t style1_props[] = {
   LV_STYLE_CONST_WIDTH(50),
   LV_STYLE_CONST_HEIGHT(50),
   LV_STYLE_PROP_INV,
};

LV_STYLE_CONST_INIT(style1, style1_props);
```

Later COnst style can be used like any other style but (obviously) new properties can not be added.

5.3.7 Add and remove styles to a widget

A style on its own is not that useful. It must be assigned to an object to take effect.

Add styles

To add a style to an object use lv_obj_add_style(obj, &style, <selector>). <selector> is an OR-ed value of parts and state to which the style should be added. Some examples:

- LV_PART_MAIN | LV_STATE_DEFAULT
- LV_STATE_PRESSED: The main part in pressed state. LV_PART_MAIN can be omitted
- LV_PART_SCROLLBAR: The scrollbar part in the default state. LV_STATE_DEFAULT can be omitted.
- LV PART SCROLLBAR | LV STATE SCROLLED: The scrollbar part when the object is being scrolled
- 0 Same as LV PART MAIN | LV STATE DEFAULT.
- LV_PART_INDICATOR | LV_STATE_PRESSED | LV_STATE_CHECKED The indicator part when the object is pressed and checked at the same time.

Using lv obj add style:

Remove styles

To remove all styles from an object use lv obj remove style all(obj).

To remove specific styles use <code>lv_obj_remove_style(obj, style, selector)</code>. This function will remove <code>style</code> only if the <code>selector</code> matches with the <code>selector</code> used in <code>lv_obj_add_style</code>. <code>style</code> can be <code>NULL</code> to check only the <code>selector</code> and remove all matching styles. The <code>selector</code> can use the <code>LV_STATE_ANY</code> and <code>LV PART ANY</code> values to remove the style from any state or part.

Report style changes

If a style which is already assigned to an object changes (i.e. a property is added or changed), the objects using that style should be notified. There are 3 options to do this:

- 1. If you know that the changed properties can be applied by a simple redraw (e.g. color or opacity changes) just call lv_obj_invalidate(obj) or lv_obj_invalidate(lv_scr_act()).
- 2. If more complex style properties were changed or added, and you know which object(s) are affected by that style call lv_obj_refresh_style(obj, part, property). To refresh all parts and properties use lv obj refresh style(obj, LV PART ANY, LV STYLE PROP ANY).
- 3. To make LVGL check all objects to see if they use a style and refresh them when needed, call lv_obj_report_style_change(&style). If style is NULL all objects will be notified about a style change.

Get a property's value on an object

To get a final value of property - considering cascading, inheritance, local styles and transitions (see below) - property get functions like this can be used: lv_obj_get_style_property_name(obj, <part>). These functions use the object's current state and if no better candidate exists they return a default value. For example:

```
lv_color_t color = lv_obj_get_style_bg_color(btn, LV_PART_MAIN);
```

5.3.8 Local styles

In addition to "normal" styles, objects can also store local styles. This concept is similar to inline styles in CSS (e.g. <div style="color:red">) with some modification.

Local styles are like normal styles, but they can't be shared among other objects. If used, local styles are allocated automatically, and freed when the object is deleted. They are useful to add local customization to an object.

Unlike in CSS, LVGL local styles can be assigned to states (pseudo-classes) and parts (pseudo-elements).

To set a local property use functions like lv_obj_set_style_property_name>(obj, <value>, <selector>); For example:

5.3.9 Properties

For the full list of style properties click here.

Typical background properties

In the documentation of the widgets you will see sentences like "The widget uses the typical background properties". These "typical background properties" are the ones related to:

- · Background
- Border
- · Outline
- · Shadow
- · Padding
- Width and height transformation
- · X and Y translation

5.3.10 Transitions

By default, when an object changes state (e.g. it's pressed) the new properties from the new state are set immediately. However, with transitions it's possible to play an animation on state change. For example, on pressing a button its background color can be animated to the pressed color over 300 ms.

The parameters of the transitions are stored in the styles. It's possible to set

- the time of the transition
- the delay before starting the transition
- the animation path (also known as the timing or easing function)
- the properties to animate

The transition properties can be defined for each state. For example, setting a 500 ms transition time in the default state means that when the object goes to the default state a 500 ms transition time is applied. Setting a 100 ms transition time in the pressed state causes a 100 ms transition when going to the pressed state. This example configuration results in going to the pressed state quickly and then going back to default slowly.

To describe a transition an lv transition dsc t variable needs to be initialized and added to a style:

5.3.11 Opacity, Blend modes and Transformations

If the opa, blend_mode, transform_angle, or transform_zoom properties are set to their non-default value LVGL creates a snapshot about the widget and all its children in order to blend the whole widget with the set opacity, blend mode and transformation properties.

These properties have this effect only on the MAIN part of the widget.

The created snapshot is called "intermediate layer" or simply "layer". If only opa and/or blend_mode is set to a non-default value LVGL can build the layer from smaller chunks. The size of these chunks can be configured by the following properties in lv_conf.h:

- LV_LAYER_SIMPLE_BUF_SIZE: [bytes] the optimal target buffer size. LVGL will try to allocate this size of memory.
- LV_LAYER_SIMPLE_FALLBACK_BUF_SIZE: [bytes] used if LV_LAYER_SIMPLE_BUF_SIZE couldn't be allocated.

If transformation properties were also used the layer can not be rendered in chunks, but one larger memory needs to be allocated. The required memory depends on the angle, zoom and pivot parameters, and the size of the area to redraw, but it's never larger than the size of the widget (including the extra draw size used for shadow, outline, etc).

If the widget can fully cover the area to redraw, LVGL creates an RGB layer (which is faster to render and uses less memory). If the opposite case ARGB rendering needs to be used. A widget might not cover its area if it has radius, bg opa != 255, has shadow, outline, etc.

The click area of the widget is also transformed accordingly.

5.3.12 Color filter

TODO

5.3.13 Themes

Themes are a collection of styles. If there is an active theme LVGL applies it on every created widget. This will give a default appearance to the UI which can then be modified by adding further styles.

Every display can have a different theme. For example, you could have a colorful theme on a TFT and monochrome theme on a secondary monochrome display.

To set a theme for a display, two steps are required:

- 1. Initialize a theme
- 2. Assign the initialized theme to a display.

Theme initialization functions can have different prototypes. This example shows how to set the "default" theme:

The included themes are enabled in lv_conf.h. If the default theme is enabled by LV_USE_THEME_DEFAULT 1 LVGL automatically initializes and sets it when a display is created.

Extending themes

Built-in themes can be extended. If a custom theme is created, a parent theme can be selected. The parent theme's styles will be added before the custom theme's styles. Any number of themes can be chained this way. E.g. default theme -> custom theme -> dark theme.

lv_theme_set_parent(new_theme, base_theme) extends the base_theme with the new_theme.

There is an example for it below.

5.3.14 Examples

Size styles

```
#include "../lv examples.h"
#if LV BUILD EXAMPLES && LV USE IMG
/**
* Using the Size, Position and Padding style properties
void lv example style 1(void)
    static lv style t style;
    lv style init(&style);
   lv style set radius(&style, 5);
   /*Make a gradient*/
   lv style set width(&style, 150);
   lv_style_set_height(&style, LV_SIZE_CONTENT);
   lv style set pad ver(&style, 20);
   lv style set pad left(&style, 5);
    lv_style_set_x(&style, lv_pct(50));
   lv_style_set_y(&style, 80);
   /*Create an object with the new style*/
   lv obj t * obj = lv obj create(lv scr act());
    lv_obj_add_style(obj, &style, 0);
    lv obj t * label = lv label create(obj);
    lv_label_set_text(label, "Hello");
}
#endif
```

```
#
# Using the Size, Position and Padding style properties
#
style = lv.style_t()
style.init()
style.set_radius(5)
```

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```
# Make a gradient
style.set_width(150)
style.set_height(lv.SIZE.CONTENT)

style.set_pad_ver(20)
style.set_pad_left(5)

style.set_x(lv.pct(50))
style.set_y(80)

# Create an object with the new style
obj = lv.obj(lv.scr_act())
obj.add_style(style, 0)

label = lv.label(obj)
label.set_text("Hello")
```

Background styles

```
#include "../lv examples.h"
#if LV_BUILD_EXAMPLES
* Using the background style properties
void lv_example_style_2(void)
    static lv_style_t style;
    lv style init(&style);
    lv_style_set_radius(&style, 5);
    /*Make a gradient*/
   lv_style_set_bg_opa(&style, LV_OPA_COVER);
    static lv_grad_dsc_t grad;
   grad.dir = LV GRAD DIR VER;
   grad.stops count = 2;
   grad.stops[0].color = lv palette lighten(LV PALETTE GREY, 1);
   grad.stops[1].color = lv palette main(LV PALETTE BLUE);
   /*Shift the gradient to the bottom*/
   grad.stops[0].frac = 128;
   grad.stops[1].frac = 192;
   lv_style_set_bg_grad(&style, &grad);
   /*Create an object with the new style*/
   lv_obj_t * obj = lv_obj_create(lv_scr_act());
    lv obj add style(obj, &style, 0);
    lv_obj_center(obj);
}
#endif
```

```
# Using the background style properties
style = lv.style t()
style.init()
style.set_radius(5)
# Make a gradient
style.set bg opa(lv.OPA.COVER)
style.set bg color(lv.palette lighten(lv.PALETTE.GREY, 1))
style.set_bg_grad_color(lv.palette_main(lv.PALETTE.BLUE))
style.set bg grad dir(lv.GRAD DIR.VER)
# Shift the gradient to the bottom
style.set bg main stop(128)
style.set_bg_grad_stop(192)
# Create an object with the new style
obj = lv.obj(lv.scr_act())
obj.add_style(style, 0)
obj.center()
```

Border styles

```
#include "../lv_examples.h"
#if LV_BUILD_EXAMPLES
* Using the border style properties
void lv_example_style_3(void)
    static lv_style_t style;
    lv_style_init(&style);
   /*Set a background color and a radius*/
   lv style set radius(&style, 10);
    lv_style_set_bg_opa(&style, LV_OPA_COVER);
    lv_style_set_bg_color(&style, lv_palette_lighten(LV_PALETTE_GREY, 1));
    /*Add border to the bottom+right*/
   lv_style_set_border_color(&style, lv_palette_main(LV_PALETTE_BLUE));
    lv_style_set_border_width(&style, 5);
    lv_style_set_border_opa(&style, LV_OPA_50);
    lv style set border side(&style, LV BORDER SIDE BOTTOM | LV BORDER SIDE RIGHT);
   /*Create an object with the new style*/
   lv_obj_t * obj = lv_obj_create(lv_scr_act());
    lv_obj_add_style(obj, &style, 0);
    lv_obj_center(obj);
}
#endif
```

```
# Using the border style properties
style = lv.style t()
style.init()
# Set a background color and a radius
style.set radius(10)
style.set bg opa(lv.OPA.COVER)
style.set bg color(lv.palette lighten(lv.PALETTE.GREY, 1))
# Add border to the bottom+right
style.set border color(lv.palette main(lv.PALETTE.BLUE))
style.set_border_width(5)
style set border opa(lv.OPA. 50)
style.set_border_side(lv.BORDER_SIDE.BOTTOM | lv.BORDER_SIDE.RIGHT)
# Create an object with the new style
obj = lv.obj(lv.scr_act())
obj.add_style(style, 0)
obj.center()
```

Outline styles

```
#include "../lv_examples.h"
#if LV_BUILD_EXAMPLES
* Using the outline style properties
void lv_example_style_4(void)
    static lv_style_t style;
   lv_style_init(&style);
   /*Set a background color and a radius*/
   lv_style_set_radius(&style, 5);
    lv_style_set_bg_opa(&style, LV_OPA_COVER);
    lv_style_set_bg_color(&style, lv_palette_lighten(LV_PALETTE_GREY, 1));
   /*Add outline*/
   lv_style_set_outline_width(&style, 2);
    lv_style_set_outline_color(&style, lv_palette_main(LV_PALETTE_BLUE));
    lv_style_set_outline_pad(&style, 8);
   /*Create an object with the new style*/
   lv_obj_t * obj = lv_obj_create(lv_scr_act());
    lv_obj_add_style(obj, &style, 0);
    lv_obj_center(obj);
}
#endif
```

```
# # Using the outline style properties
#
style = lv.style_t()
style.init()

# Set a background color and a radius
style.set_radius(5)
style.set_bg_opa(lv.OPA.COVER)
style.set_bg_color(lv.palette_lighten(lv.PALETTE.GREY, 1))

# Add outline
style.set_outline_width(2)
style.set_outline_color(lv.palette_main(lv.PALETTE.BLUE))
style.set_outline_pad(8)

# Create an object with the new style
obj = lv.obj(lv.scr_act())
obj.add_style(style, 0)
obj.center()
```

Shadow styles

```
#include "../lv_examples.h"
#if LV_BUILD_EXAMPLES
* Using the Shadow style properties
void lv_example_style_5(void)
    static lv_style_t style;
   lv_style_init(&style);
   /*Set a background color and a radius*/
   lv_style_set_radius(&style, 5);
    lv_style_set_bg_opa(&style, LV_OPA_COVER);
    lv_style_set_bg_color(&style, lv_palette_lighten(LV_PALETTE_GREY, 1));
   /*Add a shadow*/
   lv_style_set_shadow_width(&style, 55);
    lv_style_set_shadow_color(&style, lv_palette_main(LV_PALETTE_BLUE));
         lv_style_set_shadow_ofs_x(&style, 10);
          lv style set shadow ofs y(&style, 20);
   /*Create an object with the new style*/
   lv_obj_t * obj = lv_obj_create(lv_scr_act());
    lv_obj_add_style(obj, &style, 0);
    lv_obj_center(obj);
}
#endif
```

```
# Using the Shadow style properties
style = lv.style t()
style.init()
# Set a background color and a radius
style.set radius(5)
style.set bg opa(lv.OPA.COVER)
style.set_bg_color(lv.palette_lighten(lv.PALETTE.GREY, 1))
# Add a shadow
style.set shadow width(8)
style.set shadow color(lv.palette main(lv.PALETTE.BLUE))
style.set_shadow_ofs_x(10)
style.set_shadow_ofs_y(20)
# Create an object with the new style
obj = lv.obj(lv.scr_act())
obj.add style(style, 0)
obj.center()
```

Image styles

```
#include "../lv examples.h"
#if LV_BUILD_EXAMPLES && LV_USE_IMG
* Using the Image style properties
void lv example style 6(void)
    static lv_style_t style;
    lv_style_init(&style);
    /*Set a background color and a radius*/
    lv_style_set_radius(&style, 5);
    lv_style_set_bg_opa(&style, LV_OPA_COVER);
    lv_style_set_bg_color(&style, lv_palette_lighten(LV_PALETTE_GREY, 3));
    lv_style_set_border_width(&style, 2);
    lv_style_set_border_color(&style, lv_palette_main(LV_PALETTE_BLUE));
   lv_style_set_img_recolor(&style, lv_palette_main(LV_PALETTE_BLUE));
    lv style set img recolor opa(&style, LV OPA 50);
    lv_style_set_transform_angle(&style, 300);
   /*Create an object with the new style*/
    lv_obj_t * obj = lv_img_create(lv_scr_act());
    lv_obj_add_style(obj, &style, 0);
    LV IMG DECLARE(img cogwheel argb);
    lv_img_set_src(obj, &img_cogwheel_argb);
    lv_obj_center(obj);
```

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```
}
#endif
```

```
from imagetools import get_png_info, open_png
# Register PNG image decoder
decoder = lv.img.decoder_create()
decoder info cb = get png info
decoder.open cb = open png
# Create an image from the png file
try:
   with open('../assets/img cogwheel argb.png', 'rb') as f:
        png data = f.read()
except:
    print("Could not find img cogwheel argb.png")
   sys.exit()
img cogwheel argb = lv.img dsc t({
  'data_size': len(png_data),
  'data': png data
})
# Using the Image style properties
style = lv.style_t()
style.init()
# Set a background color and a radius
style.set radius(5)
style.set bg opa(lv.OPA.COVER)
style.set_bg_color(lv.palette_lighten(lv.PALETTE.GREY, 3))
style.set border width(2)
style.set_border_color(lv.palette main(lv.PALETTE.BLUE))
style.set img recolor(lv.palette main(lv.PALETTE.BLUE))
style.set_img_recolor_opa(lv.OPA._50)
# style.set transform angle(300)
# Create an object with the new style
obj = lv.img(lv.scr act())
obj.add style(style, 0)
obj.set_src(img_cogwheel_argb)
obj.center()
```

Arc styles

```
Error encountered while trying to open /home/runner/work/lvgl/lvgl/examples/style/lv_ 
→example_style_7.c
```

```
Error encountered while trying to open /home/runner/work/lvgl/lvgl/examples/style/lv_

→example_style_7.py
```

Text styles

```
#include "../lv examples.h"
#if LV_BUILD_EXAMPLES && LV_USE_LABEL
* Using the text style properties
void lv_example_style_8(void)
    static lv style t style;
    lv_style_init(&style);
    lv style set radius(&style, 5);
    lv_style_set_bg_opa(&style, LV_OPA_COVER);
    lv_style_set_bg_color(&style, lv_palette_lighten(LV_PALETTE_GREY, 2));
    lv_style_set_border_width(&style, 2);
    lv_style_set_border_color(&style, lv_palette_main(LV_PALETTE_BLUE));
    lv_style_set_pad_all(&style, 10);
   lv style set text color(&style, lv palette main(LV PALETTE BLUE));
    lv style set text letter space(&style, 5);
    lv style set text line space(&style, 20);
    lv style set text decor(&style, LV TEXT DECOR UNDERLINE);
   /*Create an object with the new style*/
   lv obj t * obj = lv label create(lv scr act());
    lv_obj_add_style(obj, &style, 0);
    lv_label_set_text(obj, "Text of\n"
                      "a label");
    lv obj center(obj);
}
#endif
```

```
#
# Using the text style properties
#

style = lv.style_t()
style.init()

style.set_radius(5)
style.set_bg_opa(lv.OPA.COVER)
style.set_bg_color(lv.palette_lighten(lv.PALETTE.GREY, 3))
style.set_border_width(2)
```

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Line styles

```
#include "../lv examples.h"
#if LV BUILD EXAMPLES && LV USE LINE
* Using the line style properties
void lv_example_style_9(void)
    static lv_style_t style;
    lv_style_init(&style);
    lv_style_set_line_color(&style, lv_palette_main(LV_PALETTE_GREY));
    lv_style_set_line_width(&style, 6);
   lv_style_set_line_rounded(&style, true);
   /*Create an object with the new style*/
   lv_obj_t * obj = lv_line_create(lv_scr_act());
   lv obj add style(obj, &style, 0);
    static lv point t p[] = {{10, 30}, {30, 50}, {100, 0}};
    lv line set points(obj, p, 3);
    lv obj center(obj);
}
#endif
```

```
#
# Using the line style properties
#

style = lv.style_t()
style.init()
style.set_line_color(lv.palette_main(lv.PALETTE.GREY))
```

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Transition

```
#include "../lv examples.h"
#if LV BUILD EXAMPLES && LV USE IMG
* Creating a transition
void lv example style 10(void)
    static const lv_style_prop_t props[] = {LV_STYLE_BG_COLOR, LV_STYLE_BORDER_COLOR, __
→LV STYLE BORDER WIDTH, 0};
   /* A default transition
    * Make it fast (100ms) and start with some delay (200 ms)*/
    static lv style transition dsc t trans def;
   lv_style_transition_dsc_init(&trans_def, props, lv_anim_path_linear, 100, 200,
→NULL);
   /* A special transition when going to pressed state
    * Make it slow (500 ms) but start without delay*/
    static lv style transition dsc t trans pr;
    lv style transition dsc init(&trans pr, props, lv anim path linear, 500, 0, NULL);
    static lv style t style def;
    lv style init(&style def);
   lv style set transition(&style def, &trans def);
    static lv style t style pr;
    lv_style_init(&style_pr);
    lv style set bg color(&style pr, lv palette main(LV PALETTE RED));
    lv_style_set_border_width(&style_pr, 6);
    lv style set border color(&style pr, lv palette darken(LV PALETTE RED, 3));
    lv_style_set_transition(&style_pr, &trans_pr);
    /*Create an object with the new style pr*/
   lv_obj_t * obj = lv_obj_create(lv_scr_act());
    lv_obj_add_style(obj, &style_def, 0);
    lv_obj_add_style(obj, &style_pr, LV_STATE_PRESSED);
    lv obj center(obj);
```

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```
}
#endif
```

```
# Creating a transition
props = [lv.STYLE.BG COLOR, lv.STYLE.BORDER COLOR, lv.STYLE.BORDER WIDTH, 0]
# A default transition
# Make it fast (100ms) and start with some delay (200 ms)
trans def = lv.style transition dsc t()
trans def.init(props, lv.anim t.path linear, 100, 200, None)
# A special transition when going to pressed state
# Make it slow (500 ms) but start without delay
trans pr = lv.style transition dsc t()
trans pr.init(props, lv.anim t.path linear, 500, 0, None)
style_def = lv.style_t()
style def.init()
style_def.set_transition(trans_def)
style_pr = lv.style_t()
style pr.init()
style pr.set bg color(lv.palette main(lv.PALETTE.RED))
style pr.set border width(6)
style pr.set border color(lv.palette darken(lv.PALETTE.RED, 3))
style pr.set transition(trans pr)
# Create an object with the new style pr
obj = lv.obj(lv.scr act())
obj.add_style(style_def, 0)
obj.add_style(style_pr, lv.STATE.PRESSED)
obj.center()
```

Using multiple styles

```
#include "../lv_examples.h"
#if LV_BUILD_EXAMPLES && LV_USE_IMG

/**
   * Using multiple styles
   */
void lv_example_style_11(void)
{
        /*A base style*/
        static lv_style_t style_base;
        lv_style_init(&style_base);
        lv_style_set_bg_color(&style_base, lv_palette_main(LV_PALETTE_LIGHT_BLUE));
```

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```
lv_style_set_border_color(&style_base, lv_palette_darken(LV_PALETTE_LIGHT_BLUE,_
⇒3));
    lv style set border width(&style base, 2);
    lv style set radius(&style base, 10);
    lv style set shadow width(&style base, 10);
    lv_style_set_shadow_ofs_y(&style_base, 5);
    lv style set shadow opa(&style base, LV OPA 50);
    lv_style_set_text_color(&style_base, lv_color white());
    lv_style_set_width(&style_base, 100);
    lv_style_set_height(&style_base, LV_SIZE_CONTENT);
   /*Set only the properties that should be different*/
    static lv style t style warning;
    lv style init(&style warning);
    lv style set bg color(&style warning, lv palette main(LV PALETTE YELLOW));
    lv_style_set_border_color(&style_warning, lv_palette_darken(LV_PALETTE_YELLOW,__
→3));
    lv style set text color(&style warning, lv palette darken(LV PALETTE YELLOW, 4));
    /*Create an object with the base style only*/
    lv obj t * obj base = lv obj create(lv scr act());
    lv_obj_add_style(obj_base, &style_base, 0);
    lv obj align(obj base, LV ALIGN LEFT MID, 20, 0);
    lv obj t * label = lv label create(obj base);
    lv label set text(label, "Base");
    lv obj center(label);
   /*Create another object with the base style and earnings style too*/
    lv obj t * obj warning = lv obj create(lv scr act());
    lv obj add style(obj warning, &style base, 0);
    lv_obj_add_style(obj_warning, &style_warning, 0);
    lv obj align(obj warning, LV ALIGN RIGHT MID, -20, 0);
    label = lv_label_create(obj_warning);
    lv label set text(label, "Warning");
    lv_obj_center(label);
}
#endif
```

```
#
# Using multiple styles
#
# A base style

style_base = lv.style_t()
style_base.init()
style_base.set_bg_color(lv.palette_main(lv.PALETTE.LIGHT_BLUE))
style_base.set_border_color(lv.palette_darken(lv.PALETTE.LIGHT_BLUE, 3))
style_base.set_border_width(2)
style_base.set_radius(10)
style_base.set_shadow_width(10)
style_base.set_shadow_ofs_y(5)
style_base.set_shadow_opa(lv.OPA._50)
style_base.set_text_color(lv.color_white())
```

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```
style base.set width(100)
style base.set height(lv.SIZE.CONTENT)
# Set only the properties that should be different
style warning = lv.style t()
style warning.init()
style warning.set bg color(lv.palette main(lv.PALETTE.YELLOW))
style_warning.set_border_color(lv.palette_darken(lv.PALETTE.YELLOW, 3))
style_warning.set_text_color(lv.palette_darken(lv.PALETTE.YELLOW, 4))
# Create an object with the base style only
obj base = lv.obj(lv.scr act())
obj base add style(style base, 0)
obj_base.align(lv.ALIGN.LEFT_MID, 20, 0)
label = lv.label(obj base)
label.set_text("Base")
label.center()
# Create another object with the base style and earnings style too
obj warning = lv.obj(lv.scr act())
obj_warning.add_style(style_base, 0)
obj_warning.add_style(style_warning, 0)
obj_warning.align(lv.ALIGN.RIGHT_MID, -20, 0)
label = lv.label(obj warning)
label.set text("Warning")
label.center()
```

Local styles

```
#include "../lv examples.h"
#if LV BUILD EXAMPLES && LV USE IMG
* Local styles
void lv example style 12(void)
    static lv_style_t style;
    lv_style_init(&style);
    lv style set bg color(&style, lv palette main(LV PALETTE GREEN));
    lv_style_set_border_color(&style, lv_palette_lighten(LV_PALETTE_GREEN, 3));
    lv style set border width(&style, 3);
    lv_obj_t * obj = lv_obj_create(lv_scr_act());
    lv obj add style(obj, &style, 0);
    /*Overwrite the background color locally*/
   lv obj set style bg color(obj, lv palette main(LV PALETTE ORANGE), LV PART MAIN);
    lv obj center(obj);
}
#endif
```

```
#
# Local styles
#

style = lv.style_t()
style.init()
style.set_bg_color(lv.palette_main(lv.PALETTE.GREEN))
style.set_border_color(lv.palette_lighten(lv.PALETTE.GREEN, 3))
style.set_border_width(3)

obj = lv.obj(lv.scr_act())
obj.add_style(style, 0)

# Overwrite the background color locally
obj.set_style_bg_color(lv.palette_main(lv.PALETTE.ORANGE), lv.PART.MAIN)
obj.center()
```

Add styles to parts and states

```
#include "../lv_examples.h"
#if LV BUILD EXAMPLES && LV USE IMG
* Add styles to parts and states
void lv_example_style_13(void)
    static lv_style_t style_indic;
    lv_style_init(&style_indic);
    lv_style_set_bg_color(&style_indic, lv_palette_lighten(LV_PALETTE_RED, 3));
    lv style set bg grad color(&style indic, lv palette main(LV PALETTE RED));
    lv_style_set_bg_grad_dir(&style_indic, LV_GRAD_DIR_HOR);
    static lv_style_t style_indic_pr;
    lv_style_init(&style_indic_pr);
    lv_style_set_shadow_color(&style_indic_pr, lv_palette_main(LV_PALETTE_RED));
    lv_style_set_shadow_width(&style_indic_pr, 10);
    lv_style_set_shadow_spread(&style_indic_pr, 3);
    /*Create an object with the new style pr*/
    lv_obj_t * obj = lv_slider_create(lv_scr_act());
    lv_obj_add_style(obj, &style_indic, LV_PART_INDICATOR);
    lv_obj_add_style(obj, &style_indic_pr, LV_PART_INDICATOR | LV_STATE_PRESSED);
    lv slider set value(obj, 70, LV ANIM OFF);
    lv_obj_center(obj);
}
#endif
```

```
#
# Add styles to parts and states
#
style_indic = lv.style_t()
```

(continues on next page)

```
style_indic.init()
style_indic.set_bg_color(lv.palette_lighten(lv.PALETTE.RED, 3))
style_indic.set_bg_grad_color(lv.palette_main(lv.PALETTE.RED))
style_indic.set_bg_grad_dir(lv.GRAD_DIR.HOR)

style_indic_pr = lv.style_t()
style_indic_pr.init()
style_indic_pr.set_shadow_color(lv.palette_main(lv.PALETTE.RED))
style_indic_pr.set_shadow_width(10)
style_indic_pr.set_shadow_spread(3)

# Create an object with the new style_pr
obj = lv.slider(lv.scr_act())
obj.add_style(style_indic, lv.PART.INDICATOR)
obj.add_style(style_indic_pr, lv.PART.INDICATOR | lv.STATE.PRESSED)
obj.set_value(70, lv.ANIM.OFF)
obj.center()
```

Extending the current theme

```
#include "../lv examples.h"
#if LV BUILD EXAMPLES && LV USE IMG
static lv style t style btn;
/*Will be called when the styles of the base theme are already added
  to add new styles*/
static void new theme apply cb(lv theme t * th, lv obj t * obj)
    LV UNUSED(th);
    if(lv obj check type(obj, &lv btn class)) {
        lv_obj_add_style(obj, &style_btn, 0);
}
static void new theme init and set(void)
    /*Initialize the styles*/
   lv style init(&style btn);
    lv_style_set_bg_color(&style_btn, lv_palette_main(LV_PALETTE_GREEN));
    lv style set border color(&style btn, lv palette darken(LV PALETTE GREEN, 3));
    lv_style_set_border_width(&style_btn, 3);
   /*Initialize the new theme from the current theme*/
    lv_theme_t * th_act = lv_disp_get_theme(NULL);
    static lv theme t th new;
    th_new = *th_act;
    /*Set the parent theme and the style apply callback for the new theme*/
    lv_theme_set_parent(&th_new, th_act);
    lv_theme_set_apply_cb(&th_new, new_theme_apply_cb);
    /*Assign the new theme to the current display*/
    lv disp set theme(NULL, &th new);
```

(continues on next page)

```
}
* Extending the current theme
void lv_example_style_14(void)
    lv_obj_t * btn;
   lv_obj_t * label;
    btn = lv_btn_create(lv_scr_act());
    lv_obj_align(btn, LV_ALIGN_TOP_MID, 0, 20);
   label = lv label create(btn);
   lv label set text(label, "Original theme");
   new_theme_init_and_set();
    btn = lv_btn_create(lv_scr_act());
    lv obj align(btn, LV ALIGN BOTTOM MID, 0, -20);
    label = lv_label_create(btn);
    lv_label_set_text(label, "New theme");
}
#endif
```

```
# Will be called when the styles of the base theme are already added
# to add new styles
class NewTheme(lv.theme t):
    def __init__(self):
    super().__init__()
        # Initialize the styles
        self.style btn = lv.style t()
        self.style btn.init()
        self.style_btn.set_bg_color(lv.palette_main(lv.PALETTE.GREEN))
        self.style_btn.set_border_color(lv.palette_darken(lv.PALETTE.GREEN, 3))
        self.style_btn.set_border_width(3)
        # This theme is based on active theme
        th act = lv.theme get from obj(lv.scr act())
        # This theme will be applied only after base theme is applied
        self.set parent(th act)
class ExampleStyle 14:
    def __init__(self):
        # Extending the current theme
        btn = lv.btn(lv.scr act())
        btn.align(lv.ALIGN.TOP MID, 0, 20)
```

(continues on next page)

```
label = lv.label(btn)
        label.set_text("Original theme")
        self.new_theme_init_and_set()
        btn = lv.btn(lv.scr act())
        btn.align(lv.ALIGN.BOTTOM_MID, 0, -20)
        label = lv.label(btn)
        label.set_text("New theme")
    def new theme apply cb(self, th, obj):
        print(th,obj)
        if obj.get class() == lv.btn class:
            obj.add_style(self.th_new.style_btn, 0)
    def new theme init and set(self):
        print("new_theme_init_and_set")
        # Initialize the new theme from the current theme
        self.th new = NewTheme()
        self.th_new.set_apply_cb(self.new_theme_apply_cb)
        lv.disp_get_default().set_theme(self.th_new)
exampleStyle 14 = ExampleStyle 14()
```

Opacity and Transformations

```
#include "../lv examples.h"
#if LV_BUILD_EXAMPLES && LV_USE_BTN && LV_USE_LABEL
* Opacity and Transformations
void lv example style 15(void)
   lv_obj_t * btn;
   lv obj t * label;
    /*Normal button*/
   btn = lv btn create(lv scr act());
    lv_obj_set_size(btn, 100, 40);
   lv obj align(btn, LV ALIGN CENTER, 0, -70);
   label = lv_label_create(btn);
    lv label set text(label, "Normal");
    lv_obj_center(label);
    /*Set opacity
    *The button and the label is rendered to a layer first and that layer is ...
→blended*/
   btn = lv_btn_create(lv_scr_act());
    lv_obj_set_size(btn, 100, 40);
    lv_obj_set_style_opa(btn, LV_OPA_50, 0);
```

(continues on next page)

```
lv_obj_align(btn, LV_ALIGN_CENTER, 0, 0);
    label = lv_label_create(btn);
    lv_label_set_text(label, "Opa:50%");
    lv_obj_center(label);
    /*Set transformations
    *The button and the label is rendered to a layer first and that layer is...
→transformed*/
   btn = lv_btn_create(lv_scr_act());
    lv_obj_set_size(btn, 100, 40);
    lv_obj_set_style_transform_angle(btn, 150, 0);
                                                          /*15 deg*/
    lv obj set style transform zoom(btn, 256 + 64, 0);
                                                        /*1.25x*/
   lv_obj_set_style_transform_pivot_x(btn, 50, 0);
    lv obj set style transform pivot y(btn, 20, 0);
    lv_obj_set_style_opa(btn, LV_OPA_50, 0);
   lv_obj_align(btn, LV_ALIGN_CENTER, 0, 70);
   label = lv_label_create(btn);
    lv label set text(label, "Transf.");
    lv_obj_center(label);
}
#endif
```

Error encountered while trying to open /home/runner/work/lvgl/lvgl/examples/styles/lv_

→example_style_15.py

5.3.15 API

Typedefs

```
typedef uint8_t lv_blend_mode_t

typedef uint8_t lv_text_decor_t

typedef uint8_t lv_border_side_t

typedef uint8_t lv_grad_dir_t

typedef uint8_t lv_dither_mode_t

typedef uint8_t lv_style_res_t
```

Enums

enum [anonymous]

```
Possible options how to blend opaque drawings
```

Values:

enumerator LV BLEND MODE NORMAL

Simply mix according to the opacity value

enumerator LV_BLEND_MODE_ADDITIVE

Add the respective color channels

enumerator LV_BLEND_MODE_SUBTRACTIVE

Subtract the foreground from the background

enumerator LV_BLEND_MODE_MULTIPLY

Multiply the foreground and background

enumerator LV_BLEND_MODE_REPLACE

Replace background with foreground in the area

enum [anonymous]

Some options to apply decorations on texts. 'OR'ed values can be used.

Values:

```
enumerator LV_TEXT_DECOR_NONE
```

enumerator LV_TEXT_DECOR_UNDERLINE

enumerator LV_TEXT_DECOR_STRIKETHROUGH

enum [anonymous]

Selects on which sides border should be drawn 'OR'ed values can be used.

Values:

enumerator LV_BORDER_SIDE_NONE

enumerator LV_BORDER_SIDE_BOTTOM

enumerator LV_BORDER_SIDE_TOP

enumerator LV_BORDER_SIDE_LEFT

```
enumerator LV_BORDER_SIDE_RIGHT
     enumerator LV_BORDER_SIDE_FULL
     enumerator LV_BORDER_SIDE_INTERNAL
          FOR matrix-like objects (e.g. Button matrix)
enum [anonymous]
     The direction of the gradient.
     Values:
     enumerator LV_GRAD_DIR_NONE
          No gradient (the grad color property is ignored)
     enumerator LV_GRAD_DIR_VER
          Vertical (top to bottom) gradient
     enumerator LV GRAD DIR HOR
          Horizontal (left to right) gradient
enum [anonymous]
     The dithering algorithm for the gradient Depends on LV DITHER GRADIENT
     Values:
     enumerator LV_DITHER_NONE
          No dithering, colors are just quantized to the output resolution
     enumerator LV DITHER ORDERED
          Ordered dithering. Faster to compute and use less memory but lower quality
     enumerator LV DITHER ERR DIFF
          Error diffusion mode. Slower to compute and use more memory but give highest dither quality
enum lv_style_prop_t
     Enumeration of all built in style properties
     Props are split into groups of 16. When adding a new prop to a group, ensure it does not overflow into the next one.
     Values:
     enumerator LV_STYLE_PROP_INV
     enumerator LV STYLE WIDTH
     enumerator LV_STYLE_MIN_WIDTH
```

enumerator LV_STYLE_MAX_WIDTH

enumerator LV_STYLE_HEIGHT

enumerator LV_STYLE_MIN_HEIGHT

enumerator LV_STYLE_MAX_HEIGHT

enumerator LV_STYLE_X

enumerator LV_STYLE_Y

enumerator LV_STYLE_ALIGN

enumerator LV_STYLE_LAYOUT

enumerator LV_STYLE_RADIUS

enumerator LV_STYLE_PAD_TOP

enumerator LV_STYLE_PAD_BOTTOM

enumerator LV_STYLE_PAD_LEFT

 $enumerator \ \textbf{LV_STYLE_PAD_RIGHT}$

enumerator LV_STYLE_PAD_ROW

enumerator LV_STYLE_PAD_COLUMN

enumerator LV_STYLE_BASE_DIR

enumerator LV_STYLE_CLIP_CORNER

enumerator LV_STYLE_BG_COLOR

enumerator LV_STYLE_BG_0PA

enumerator LV_STYLE_BG_GRAD_COLOR

enumerator LV_STYLE_BG_GRAD_DIR

enumerator LV_STYLE_BG_MAIN_STOP

enumerator LV_STYLE_BG_GRAD_STOP

enumerator LV_STYLE_BG_GRAD

enumerator LV_STYLE_BG_DITHER_MODE

enumerator LV_STYLE_BG_IMG_SRC

enumerator LV_STYLE_BG_IMG_OPA

enumerator LV_STYLE_BG_IMG_RECOLOR

enumerator LV_STYLE_BG_IMG_RECOLOR_OPA

enumerator LV_STYLE_BG_IMG_TILED

enumerator LV_STYLE_BORDER_COLOR

enumerator LV_STYLE_BORDER_OPA

enumerator LV_STYLE_BORDER_WIDTH

enumerator LV_STYLE_BORDER_SIDE

enumerator LV_STYLE_BORDER_POST

enumerator LV_STYLE_OUTLINE_WIDTH

enumerator LV_STYLE_OUTLINE_COLOR

enumerator LV_STYLE_OUTLINE_OPA

enumerator LV_STYLE_OUTLINE_PAD

enumerator LV_STYLE_SHADOW_WIDTH

enumerator LV_STYLE_SHADOW_0FS_X

enumerator LV_STYLE_SHADOW_0FS_Y

enumerator LV_STYLE_SHADOW_SPREAD

enumerator LV_STYLE_SHADOW_COLOR

enumerator LV_STYLE_SHADOW_OPA

enumerator LV_STYLE_IMG_OPA

enumerator LV_STYLE_IMG_RECOLOR

enumerator LV_STYLE_IMG_RECOLOR_OPA

enumerator LV_STYLE_LINE_WIDTH

enumerator LV_STYLE_LINE_DASH_WIDTH

enumerator LV_STYLE_LINE_DASH_GAP

enumerator LV_STYLE_LINE_ROUNDED

enumerator LV_STYLE_LINE_COLOR

enumerator LV_STYLE_LINE_OPA

enumerator LV_STYLE_ARC_WIDTH

enumerator LV_STYLE_ARC_ROUNDED

enumerator LV_STYLE_ARC_COLOR

enumerator LV_STYLE_ARC_OPA

enumerator LV_STYLE_ARC_IMG_SRC

enumerator LV_STYLE_TEXT_COLOR

enumerator LV_STYLE_TEXT_OPA

enumerator LV_STYLE_TEXT_FONT

enumerator LV_STYLE_TEXT_LETTER_SPACE

enumerator LV_STYLE_TEXT_LINE_SPACE

enumerator LV_STYLE_TEXT_DECOR

enumerator LV_STYLE_TEXT_ALIGN

enumerator LV_STYLE_OPA

enumerator LV_STYLE_OPA_LAYERED

enumerator LV_STYLE_COLOR_FILTER_DSC

enumerator LV_STYLE_COLOR_FILTER_OPA

enumerator LV_STYLE_ANIM

enumerator LV_STYLE_ANIM_TIME

enumerator LV_STYLE_ANIM_SPEED

enumerator LV_STYLE_TRANSITION

enumerator LV_STYLE_BLEND_MODE

enumerator LV_STYLE_TRANSFORM_WIDTH

enumerator LV_STYLE_TRANSFORM_HEIGHT

enumerator LV_STYLE_TRANSLATE_X

enumerator LV_STYLE_TRANSLATE_Y

enumerator LV_STYLE_TRANSFORM_Z00M

enumerator LV_STYLE_TRANSFORM_ANGLE

enumerator LV_STYLE_TRANSFORM_PIVOT_X

enumerator LV_STYLE_TRANSFORM_PIVOT_Y

enumerator _LV_STYLE_LAST_BUILT_IN_PROP

```
enumerator _LV_STYLE_NUM_BUILT_IN_PROPS
enumerator LV_STYLE_PROP_ANY
enumerator _LV_STYLE_PROP_CONST

enum [anonymous]
Values:
enumerator LV_STYLE_RES_NOT_FOUND
enumerator LV_STYLE_RES_FOUND
enumerator LV_STYLE_RES_INHERIT
```

Functions

Note: Do not call lv_style_init on styles that already have some properties because this function won't free the used memory, just sets a default state for the style. In other words be sure to initialize styles only once!

Parameters style -- pointer to a style to initialize

```
void lv style reset(lv_style_t *style)
```

Clear all properties from a style and free all allocated memories.

Parameters style -- pointer to a style

lv_style_prop_t lv style register prop(uint8_t flag)

lv style prop t lv style get num custom props(void)

Get the number of custom properties that have been registered thus far.

bool lv_style_remove_prop(lv_style_t *style, lv_style_prop_t prop)

Remove a property from a style

Parameters

- **style** -- pointer to a style
- **prop** -- a style property ORed with a state.

Returns true: the property was found and removed; false: the property wasn't found

```
void lv_style_set_prop(lv_style_t *style, lv_style_prop_t prop, lv_style_value_t value)
```

Set the value of property in a style. This function shouldn't be used directly by the user. Instead use lv_style_set_prop_name>(). E.g. lv_style_set_bg_color()

Parameters

- **style** -- pointer to style
- **prop** -- the ID of a property (e.g. LV STYLE BG COLOR)
- value -- lv_style_value_t variable in which a field is set according to the type of prop

void **lv_style_set_prop_meta** (*lv_style_t* *style, *lv_style_prop_t* prop, uint16_t meta)

Set a special meta state for a property in a style. This function shouldn't be used directly by the user.

Parameters

- **style** -- pointer to style
- **prop** -- the ID of a property (e.g. LV_STYLE_BG_COLOR)
- **meta** -- the meta value to attach to the property in the style

```
\textit{lv\_style\_res\_t} \ \textbf{lv\_style\_get\_prop} \ (\text{const} \ \textit{lv\_style\_t} \ * \text{style}, \textit{lv\_style\_prop\_t} \ \text{prop}, \textit{lv\_style\_value\_t} \ * \text{value})
```

Get the value of a property

Note: For performance reasons there are no sanity check on style

Parameters

- style -- pointer to a style
- **prop** -- the ID of a property
- value -- pointer to a lv style value t variable to store the value

Returns LV_RES_INV: the property wasn't found in the style (value is unchanged) LV_RES_OK: the property was fond, and value is set accordingly

```
lv_style_value_t lv_style_prop_get_default(lv_style_prop_t prop)
```

Get the default value of a property

Parameters prop -- the ID of a property

Returns the default value

```
static inline lv_style_res_t lv_style_get_prop_inlined (const lv_style_t *style, lv_style_prop_t prop, lv_style_value_t *value)
```

Get the value of a property

Note: For performance reasons there are no sanity check on **style**

Note: This function is the same as $lv_style_get_prop$ but inlined. Use it only on performance critical places

Parameters

- **style** -- pointer to a style
- **prop** -- the ID of a property
- value -- pointer to a lv_style_value_t variable to store the value

Returns LV_RES_INV: the property wasn't found in the style (value is unchanged) LV_RES_OK: the property was fond, and value is set accordingly

```
bool lv style is empty (const lv_style_t *style)
```

Checks if a style is empty (has no properties)

Parameters style -- pointer to a style

Returns true if the style is empty

```
uint8_t _lv_style_get_prop_group(lv_style_prop_t prop)
```

Tell the group of a property. If the a property from a group is set in a style the (1 << group) bit of style->has_group is set. It allows early skipping the style if the property is not exists in the style at all.

Parameters prop -- a style property

Returns the group [0..7] 7 means all the custom properties with index > 112

```
uint8_t _lv_style_prop_lookup_flags(lv_style_prop_t prop)
```

Get the flags of a built-in or custom property.

Parameters prop -- a style property

Returns the flags of the property

```
static inline void lv_style_set_size(lv_style_t *style, lv_coord_t value)
```

static inline void **lv style set pad all**(*lv_style_t* *style, lv_coord_t value)

static inline void **lv_style_set_pad_hor** (*lv_style_t* *style, lv_coord_t value)

static inline void lv_style_set_pad_ver(lv_style_t *style, lv_coord_t value)

static inline void **lv** style set pad gap(*lv* style *t* *style, lv coord t value)

static inline bool $lv_style_prop_has_flag(lv_style_prop_t prop, uint8_t flag)$

Check if the style property has a specified behavioral flag.

Do not pass multiple flags to this function as backwards-compatibility is not guaranteed for that.

Parameters

- prop -- Property ID
- flag -- Flag

Returns true if the flag is set for this property

struct lv gradient stop t

#include <lv_style.h> A gradient stop definition. This matches a color and a position in a virtual 0-255 scale.

Public Members

```
lv_color_t color
```

The stop color

uint8_t frac

The stop position in 1/255 unit

struct lv_grad_dsc_t

#include <lv_style.h> A descriptor of a gradient.

Public Members

```
lv_gradient_stop_t stops[LV_GRADIENT_MAX_STOPS]
```

A gradient stop array

uint8_t stops_count

The number of used stops in the array

```
lv_grad_dir_t dir
```

The gradient direction. Any of LV_GRAD_DIR_HOR, LV_GRAD_DIR_VER, LV_GRAD_DIR_NONE

lv_dither_mode_t dither

Whether to dither the gradient or not. Any of LV_DITHER_NONE, LV_DITHER_ORDERED, LV_DITHER_ERR_DIFF

union lv_style_value_t

#include <lv style.h> A common type to handle all the property types in the same way.

Public Members

```
int32_t num
```

Number integer number (opacity, enums, booleans or "normal" numbers)

const void *ptr

Constant pointers (font, cone text, etc)

lv_color_t color

Colors

struct lv_style_transition_dsc_t

#include <lv_style.h> Descriptor for style transitions

Public Members

```
const lv_style_prop_t *props
           An array with the properties to animate.
     void *user_data
           A custom user data that will be passed to the animation's user_data
     lv_anim_path_cb_t path_xcb
           A path for the animation.
      uint32_t time
           Duration of the transition in [ms]
      uint32_t delay
           Delay before the transition in [ms]
struct lv_style_const_prop_t
      #include <lv_style.h> Descriptor of a constant style property.
      Public Members
      lv_style_prop_t prop
     lv_style_value_t value
struct lv_style_t
      #include <lv_style.h> Descriptor of a style (a collection of properties and values).
      Public Members
      uint32 t sentinel
      lv_style_value_t value1
      uint8_t *values_and_props
     const lv_style_const_prop_t *const_props
      union lv_style_t::[anonymous] v_p
      uint16_t prop1
```

```
uint8_t has_group
uint8_t prop_cnt
```

Typedefs

```
typedef void (*lv_theme_apply_cb_t)(struct _lv_theme_t*, lv_obj_t*)
typedef struct _lv_theme_t lv_theme_t
```

Functions

```
lv_theme_t *lv_theme_get_from_obj (lv_obj_t *obj)
```

Get the theme assigned to the display of the object

Parameters obj -- pointer to a theme object

Returns the theme of the object's display (can be NULL)

```
void lv_theme_apply(lv_obj_t *obj)
```

Apply the active theme on an object

Parameters obj -- pointer to an object

```
void lv_theme_set_parent(lv_theme_t *new_theme, lv_theme_t *parent)
```

Set a base theme for a theme. The styles from the base them will be added before the styles of the current theme. Arbitrary long chain of themes can be created by setting base themes.

Parameters

- **new theme** -- pointer to theme which base should be set
- parent -- pointer to the base theme

```
void lv_theme_set_apply_cb (lv_theme_t *theme, lv_theme_apply_cb_t apply_cb)
```

Set an apply callback for a theme. The apply callback is used to add styles to different objects

Parameters

- theme -- pointer to theme which callback should be set
- apply_cb -- pointer to the callback

```
const lv_font_t *lv_theme_get_font_small(lv_obj_t *obj)
```

Get the small font of the theme

Parameters obj -- pointer to an object

Returns pointer to the font

```
const lv_font_t *lv_theme_get_font_normal(lv_obj_t *obj)
```

Get the normal font of the theme

Parameters obj -- pointer to an object

Returns pointer to the font

```
const lv_font_t *lv_theme_get_font_large(lv_obj_t *obj)
     Get the subtitle font of the theme
          Parameters obj -- pointer to an object
          Returns pointer to the font
lv_color_t lv_theme_get_color_primary(lv_obj_t *obj)
     Get the primary color of the theme
          Parameters obj -- pointer to an object
          Returns the color
lv_color_t lv_theme_get_color_secondary(lv_obj_t *obj)
     Get the secondary color of the theme
          Parameters obj -- pointer to an object
          Returns the color
struct _lv_theme_t
     Public Members
     lv_theme_apply_cb_t apply_cb
     struct _lv_theme_t *parent
          Apply the current theme's style on top of this theme.
     void *user_data
     struct _lv_disp_t *disp
     lv_color_t color primary
     lv_color_t color_secondary
     const lv_font_t *font small
     const lv_font_t *font_normal
     const lv_font_t *font_large
     uint32_t flags
```

Functions

```
static inline lv_coord_t lv_obj_get_style_width (const struct _lv_obj_t *obj, uint32_t part)
static inline ly coord tlv obj get style min width (const struct ly obj t *obj, uint32 t part)
static inline ly coord tlv obj get style max width (const struct ly obj t *obj, uint32 t part)
static inline ly coord tlv obj get style height(const struct ly obj t *obj, uint32 t part)
static inline lv_coord_t lv obj get style min height(const struct _lv_obj_t *obj, uint32_t part)
static inline lv_coord_t lv obj get style max height(const struct _lv_obj_t *obj, uint32_t part)
static inline lv_coord_t lv obj get style x(const struct _lv_obj_t *obj, uint32_t part)
static inline lv_coord_t lv obj get style y(const struct _lv_obj_t *obj, uint32_t part)
static inline lv_align_t lv obj get style align(const struct _lv_obj_t *obj, uint32_t part)
static inline lv_coord_t lv_obj_get_style_transform_width(const struct _lv_obj_t *obj, uint32_t part)
static inline lv_coord_t lv_obj_get_style_transform_height(const struct_lv_obj_t *obj, uint32_t part)
static inline lv_coord_t lv_obj_get_style translate x(const struct _lv_obj_t *obj, uint32_t part)
static inline lv_coord_t lv_obj_get_style translate y(const struct _lv_obj_t *obj, uint32_t part)
static inline ly coord tlv obj get style transform zoom(const struct ly obj t*obj, uint32 t part)
static inline lv_coord_t lv_obj_get_style_transform_angle(const struct _lv_obj_t *obj, uint32 t part)
static inline lv_coord_t lv obj get style transform pivot x(const struct _lv_obj_t *obj, uint32_t part)
static inline lv_coord_t lv obj get style transform pivot y(const struct _lv_obj_t *obj, uint32_t part)
static inline lv_coord_t lv obj get style pad top(const struct _lv_obj_t *obj, uint32_t part)
static inline lv_coord_t lv_obj_get_style_pad_bottom(const struct _lv_obj_t *obj, uint32 t part)
static inline lv_coord_t lv_obj_get_style_pad_left(const struct _lv_obj_t *obj, uint32_t part)
static inline lv_coord_t lv_obj_get_style_pad_right(const struct_lv_obj_t *obj, uint32_t part)
static inline lv_coord_t lv_obj_get_style_pad_row(const struct _lv_obj_t *obj, uint32_t part)
static inline lv_coord_t lv_obj_get_style_pad_column (const struct _lv_obj_t *obj, uint32_t part)
static inline ly color tlv obj get style bg color (const struct ly obj t*obj, uint32 t part)
static inline lv_color_t lv_obj_get_style_bg_color_filtered (const struct _lv_obj_t *obj, uint32_t part)
static inline lv_opa_t lv_obj_get_style_bg_opa (const struct _lv_obj_t *obj, uint32_t part)
static inline lv_color_t lv obj get style bg grad color (const struct _lv_obj_t *obj, uint32_t part)
static inline lv_color_tlv obj get style bg grad color filtered(const struct _lv_obj_t *obj,
                                                                           uint32_t part)
static inline lv_grad_dir_t lv obj get style bg grad dir(const struct _lv_obj_t *obj, uint32_t part)
```

```
static inline lv_coord_t lv_obj_get_style_bg_main_stop(const struct _lv_obj_t *obj, uint32 t part)
static inline lv_coord_t lv_obj_get_style_bg_grad_stop(const struct_lv_obj_t *obj, uint32_t part)
static inline const lv\_grad\_dsc\_t *lv_obj_get_style_bg_grad (const struct \_lv\_obj\_t *obj, uint32_t part)
static inline lv\_dither\_mode\_t lv obj get style bg dither mode(const struct \_lv\_obj\_t *obj, uint32_t
static inline const void *lv obj get style bg img src(const struct _lv_obj_t *obj, uint32_t part)
static inline ly opa t ly obj get style bg img opa (const struct ly obj t *obj, uint32 t part)
static inline lv_color_tlv obj get style bg img recolor(const struct _lv_obj_t *obj, uint32_t part)
static inline lv_color_tlv obj get style bg img recolor filtered (const struct _lv_obj_t *obj,
                                                                           uint32 t part)
static inline lv_opa_tlv obj get style bg img recolor opa(const struct _lv_obj_t *obj, uint32_t part)
static inline bool lv_obj_get_style_bg_img_tiled (const struct _lv_obj_t *obj, uint32_t part)
static inline lv_color_t lv_obj_get_style_border_color(const struct _lv_obj_t *obj, uint32_t part)
static inline lv_color_tlv obj get style border color filtered (const struct _lv_obj_t *obj, uint32_t
static inline lv_opa_t lv obj get style border opa (const struct _lv_obj_t *obj, uint32_t part)
static inline ly coord tlv obj get style border width (const struct ly obj t *obj, uint32 t part)
static inline lv border side t lv obj qet style border side (const struct lv obj t *obj, uint32 t part)
static inline bool lv_obj_get_style_border_post (const struct _lv_obj_t *obj, uint32_t part)
static inline lv_coord_t lv obj get style outline width (const struct _lv_obj_t *obj, uint32_t part)
static inline lv_color_t lv_obj_get_style_outline_color(const struct _lv_obj_t *obj, uint32_t part)
static inline lv_color_tlv obj get style outline color filtered(const struct _lv_obj_t *obj,
                                                                          uint32_t part)
static inline lv_opa_t lv obj get style outline opa (const struct _lv_obj_t *obj, uint32_t part)
static inline ly coord tly obj get style outline pad(const struct ly obj t*obj, uint32 t part)
static inline lv_coord_t lv_obj_get_style_shadow_width(const struct_lv_obj_t *obj, uint32_t part)
static inline lv_coord_t lv_obj_get_style_shadow_ofs_x (const struct _lv_obj_t *obj, uint32_t part)
static inline lv_coord_t lv obj get style shadow ofs y(const struct _lv_obj_t *obj, uint32_t part)
static inline lv_coord_t lv_obj_get_style_shadow_spread(const struct_lv_obj_t *obj, uint32_t part)
static inline ly color tlv obj qet style shadow color (const struct ly obj t *obj, uint32 t part)
static inline lv_color_tlv obj get style shadow color filtered (const struct _lv_obj_t *obj, uint32_t
static inline lv_opa_t lv obj get style shadow opa (const struct _lv_obj_t *obj, uint32_t part)
```

```
static inline lv_opa_t lv_obj_get_style_img_opa (const struct _lv_obj_t *obj, uint32 t part)
static inline lv_color_t lv_obj_get_style_img_recolor(const struct _lv_obj_t *obj, uint32_t part)
static inline lv_color_t lv_obj_get_style_img_recolor_filtered (const struct _lv_obj_t *obj, uint32_t
                                                                        part)
static inline lv_opa_t lv_obj_get_style_img_recolor_opa (const struct _lv_obj_t *obj, uint32_t part)
static inline lv_coord_t lv_obj_get_style_line_width (const struct _lv_obj_t *obj, uint32_t part)
static inline lv_coord_t lv_obj_get_style_line_dash_width(const struct _lv_obj_t *obj, uint32_t part)
static inline lv_coord_t lv_obj_get_style_line_dash_gap(const struct _lv_obj_t *obj, uint32_t part)
static inline bool lv obj get style line rounded (const struct lv obj t *obj, uint32 t part)
static inline lv_color_t lv_obj_get_style_line_color(const struct _lv_obj_t *obj, uint32 t part)
static inline lv_color_tlv obj get style line color filtered (const struct _lv_obj_t *obj, uint32_t
                                                                      part)
static inline lv_opa_t lv_obj_get_style line_opa (const struct _lv_obj_t *obj, uint32_t part)
static inline lv_coord_t lv obj get style arc width(const struct _lv_obj_t *obj, uint32_t part)
static inline bool lv obj get style arc rounded (const struct _lv_obj_t *obj, uint32_t part)
static inline lv_color_t lv obj get style arc color(const struct _lv_obj_t *obj, uint32_t part)
static inline lv_color_tlv obj get style arc color filtered (const struct _lv_obj_t *obj, uint32_t
static inline lv_opa_t lv obj get style arc opa(const struct _lv_obj_t *obj, uint32_t part)
static inline const void *lv obj get style arc img src(const struct _lv_obj_t *obj, uint32_t part)
static inline lv_color_t lv_obj_get_style_text_color (const struct _lv_obj_t *obj, uint32_t part)
static inline lv_color_t lv_obj_get_style_text_color_filtered(const struct_lv_obj_t *obj, uint32_t
                                                                      part)
static inline lv_opa_t lv_obj_get_style_text_opa (const struct _lv_obj_t *obj, uint32_t part)
static inline const lv_font_t *lv obj get style text font(const struct _lv_obj_t *obj, uint32_t part)
static inline lv_coord_t lv_obj_get_style_text_letter_space(const struct_lv_obj_t *obj, uint32_t part)
static inline ly coord tlv obj get style text line space(const struct ly obj t*obj, uint32 t part)
static inline ly text decor tlv obj get style text decor (const struct ly obj t *obj, uint32 t part)
static inline lv_text_align_t lv_obj_get_style_text_align(const struct _lv_obj_t *obj, uint32_t part)
static inline lv_coord_t lv_obj_get_style_radius (const struct _lv_obj_t *obj, uint32_t part)
static inline bool lv obj get style clip corner (const struct _lv_obj_t *obj, uint32_t part)
static inline lv_opa_t lv obj get style opa (const struct _lv_obj_t *obj, uint32_t part)
```

```
static inline lv_opa_t lv_obj_get_style_opa_layered (const struct _lv_obj_t *obj, uint32_t part)
static inline const lv_color_filter_dsc_t *lv_obj_get_style_color_filter_dsc(const struct_lv_obj_t *obj,
                                                                                  uint32 t part)
static inline lv_opa_tlv obj get style color filter opa(const struct _lv_obj_t *obj, uint32_t part)
static inline const lv_anim_t *lv_obj_get_style_anim(const struct _lv_obj_t *obj, uint32_t part)
static inline uint32_t lv_obj_get_style_anim_time(const struct _lv_obj_t *obj, uint32_t part)
static inline uint32_t lv_obj_get_style_anim_speed (const struct _lv_obj_t *obj, uint32_t part)
static inline const lv_style_transition_dsc_t *lv_obj_get_style_transition(const struct_lv_obj_t *obj,
                                                                              uint32 t part)
static inline lv_blend_mode_t lv_obj_get_style_blend_mode (const struct _lv_obj_t *obj, uint32_t part)
static inline uint16 t lv obj qet style layout (const struct lv obj t *obj, uint32 t part)
static inline ly base dir tlv obj get style base dir (const struct ly obj t *obj, uint32 t part)
void lv_obj_set_style_width (struct _lv_obj_t *obj, lv_coord_t value, lv_style_selector_t selector)
void lv obj set style min width (struct _lv_obj_t *obj, lv_coord_t value, lv_style_selector_t selector)
void lv obj set style max width (struct _lv_obj_t *obj, lv_coord_t value, lv_style_selector_t selector)
void lv obj set style height (struct _lv_obj_t *obj, lv_coord_t value, lv_style_selector_t selector)
void lv obj set style min height (struct _lv_obj_t *obj, lv_coord_t value, lv_style_selector_t selector)
void lv obj set style max height (struct _lv_obj_t *obj, lv_coord_t value, lv_style_selector_t selector)
void lv_obj_set_style_x (struct _lv_obj_t *obj, lv_coord_t value, lv_style_selector_t selector)
void lv obj_set_style_y (struct _lv_obj_t *obj, lv_coord_t value, lv_style_selector_t selector)
void lv obj_set_style_align(struct _lv_obj_t *obj, lv_align_t value, lv_style_selector_t selector)
void lv_obj_set_style_transform_width(struct_lv_obj_t *obj, lv_coord_t value, lv_style_selector_t
void lv obj set style transform height (struct lv obj t *obj, lv coord t value, lv style selector t
                                                   selector)
void lv obj set style translate x(struct lv obj t*obj, lv coord t value, lv style selector t selector)
void lv obj set style translate y(struct lv obj t *obj, lv coord t value, lv style selector t selector)
void lv obj set style transform zoom(struct lv obj t*obj, lv coord t value, lv style selector t
                                                selector)
void lv obj_set_style_transform_angle(struct _lv_obj_t *obj, lv_coord_t value, lv_style_selector_t
void lv obj set style transform pivot x(struct _lv_obj_t *obj, lv_coord_t value, lv_style_selector_t
                                                    selector)
```

```
void lv obj set style transform pivot y(struct _lv_obj_t *obj, lv_coord_t value, lv_style_selector_t
                                                    selector)
void lv obj set style pad top(struct _lv_obj_t *obj, lv_coord_t value, lv_style_selector_t selector)
void lv obj set style pad bottom(struct lv obj t*obj, lv coord t value, lv style selector t selector)
void lv_obj_set_style_pad_left (struct _lv_obj_t *obj_, lv_coord_t value, lv_style_selector_t selector)
void lv_obj_set_style_pad_right(struct_lv_obj_t *obj, lv_coord_t value, lv_style_selector_t selector)
void lv_obj_set_style_pad_row (struct _lv_obj_t *obj, lv_coord_t value, lv_style_selector_t selector)
void lv obj set style pad column (struct _lv_obj_t *obj, lv_coord_t value, lv_style_selector_t selector)
void lv obj set style bg color (struct _lv_obj_t *obj, lv_color_t value, lv_style_selector_t selector)
void lv_obj_set_style_bg_opa(struct _lv_obj_t *obj, lv_opa_t value, lv_style_selector_t selector)
void lv_obj_set_style_bg_grad_color (struct _lv_obj_t *obj, lv_color_t value, lv_style_selector_t selector)
void lv_obj_set_style_bg_grad_dir(struct_lv_obj_t *obj, lv_grad_dir_t value, lv_style_selector_t
                                            selector)
void lv_obj_set_style_bg_main_stop(struct _lv_obj_t *obj, lv_coord_t value, lv_style_selector_t selector)
void lv_obj_set_style_bg_grad_stop(struct _lv_obj_t *obj, lv_coord_t value, lv_style_selector_t selector)
void lv obj set style bg grad(struct _lv_obj_t *obj, const lv_grad_dsc_t *value, lv_style_selector_t
void lv_obj_set_style_bg_dither_mode(struct_lv_obj_t *obj, lv_dither_mode_t value, lv_style_selector_t
                                                selector)
void lv_obj_set_style_bg_img_src (struct _lv_obj_t *obj, const void *value, lv_style_selector_t selector)
void lv obj set style bg img opa (struct _lv_obj_t *obj, lv_opa_t value, lv_style_selector_t selector)
void lv obj set style bg img recolor(struct _lv_obj_t *obj_, lv_color_t value, lv_style_selector_t
                                                selector)
void lv obj set style bg img recolor opa (struct _lv_obj_t *obj, lv_opa_t value, lv_style_selector_t
void lv_obj_set_style_bg_img_tiled (struct _lv_obj_t *obj, bool value, lv_style_selector_t selector)
void lv obj set style border color(struct _lv_obj_t *obj, lv_color_t value, lv_style_selector_t selector)
void lv obj set style border opa (struct _lv_obj_t *obj, lv_opa_t value, lv_style_selector_t selector)
void lv_obj_set_style_border_width(struct _lv_obj_t *obj, lv_coord_t value, lv_style_selector_t selector)
void lv_obj_set_style_border_side(struct _lv_obj_t *obj, lv_border_side_t value, lv_style_selector_t
                                            selector)
void lv_obj_set_style_border_post (struct _lv_obj_t *obj, bool value, lv_style_selector_t selector)
void lv_obj_set_style_outline_width (struct _lv_obj_t *obj, lv_coord_t value, lv_style_selector_t
                                               selector)
```

```
void lv obj set style outline color(struct _lv_obj_t *obj, lv_color_t value, lv_style_selector_t selector)
void lv_obj_set_style_outline_opa (struct _lv_obj_t *obj, lv_opa_t value, lv_style_selector_t selector)
void lv_obj_set_style_outline_pad (struct _lv_obj_t *obj, lv_coord_t value, lv_style_selector_t selector)
void lv_obj_set_style_shadow_width (struct _lv_obj_t *obj, lv_coord_t value, lv_style_selector_t selector)
void lv_obj_set_style_shadow_ofs_x (struct _lv_obj_t *obj, lv_coord_t value, lv_style_selector_t selector)
void lv obj set style shadow ofs y(struct lv obj t*obj, lv coord t value, lv style selector t selector)
void lv obj set style shadow spread (struct _lv_obj_t *obj, lv_coord_t value, lv_style_selector_t
                                               selector)
void lv obj set style shadow color(struct lv obj t*obj, lv color t value, lv style selector t selector)
void lv_obj_set_style_shadow_opa (struct _lv_obj_t *obj, lv_opa_t value, lv_style_selector_t selector)
void lv obj set style img opa(struct _lv_obj_t *obj, lv_opa_t value, lv_style_selector_t selector)
void lv obj set style img recolor (struct _lv_obj_t *obj, lv_color_t value, lv_style_selector_t selector)
void lv obj set style_img_recolor_opa(struct _lv_obj_t *obj, lv_opa_t value, lv_style_selector_t
                                                 selector)
void lv obj set style line width (struct _lv_obj_t *obj, lv_coord_t value, lv_style_selector_t selector)
void lv obj set style line dash width (struct _lv_obj_t *obj, lv_coord_t value, lv_style_selector_t
void lv obj set style line dash gap(struct _lv_obj_t *obj, lv_coord_t value, lv_style_selector_t
                                               selector)
void lv_obj_set_style_line_rounded (struct _lv_obj_t *obj, bool value, lv_style_selector_t selector)
void lv_obj_set_style_line_color (struct _lv_obj_t *obj, lv_color_t value, lv_style_selector_t selector)
void lv obj set style line opa(struct _lv_obj_t *obj, lv_opa_t value, lv_style_selector_t selector)
void lv obj set style arc width (struct _lv_obj_t *obj, lv_coord_t value, lv_style_selector_t selector)
void lv obj set style arc rounded (struct _lv_obj_t *obj, bool value, lv_style_selector_t selector)
void lv obj set style arc color(struct _lv_obj_t *obj, lv_color_t value, lv_style_selector_t selector)
void lv obj set style arc opa (struct lv obj t*obj, lv opa t value, lv style selector t selector)
void lv obj set style arc img src(struct lv obj t*obj, const void *value, lv style selector t selector)
void lv obj set style text color (struct lv obj t*obj, lv color t value, lv style selector t selector)
void lv_obj_set_style_text_opa (struct _lv_obj_t *obj, lv_opa_t value, lv_style_selector_t selector)
void lv_obj_set_style_text_font (struct _lv_obj_t *obj, const lv_font_t *value, lv_style_selector_t selector)
void lv obj set style text letter space(struct _lv_obj_t *obj, lv_coord_t value, lv_style_selector_t
                                                    selector)
```

```
void lv_obj_set_style_text_line_space(struct _lv_obj_t *obj, lv_coord_t value, lv_style_selector_t
                                                 selector)
void lv obj set style text decor(struct _lv_obj_t *obj, lv_text_decor_t value, lv_style_selector_t
                                           selector)
void lv obj set style text align(struct _lv_obj_t *obj, lv_text_align_t value, lv_style_selector_t
void lv_obj_set_style_radius (struct _lv_obj_t *obj, lv_coord_t value, lv_style_selector_t selector)
void lv obj set style clip corner (struct _lv_obj_t *obj, bool value, lv_style_selector_t selector)
void lv obj set style opa (struct _lv_obj_t *obj, lv_opa_t value, lv_style_selector_t selector)
void lv obj set style opa layered (struct _lv_obj_t *obj, lv_opa_t value, lv_style_selector_t selector)
void lv_obj_set_style_color_filter_dsc (struct _lv_obj_t *obj, const lv_color_filter_dsc_t *value,
                                                   lv_style_selector_t selector)
void lv obj set style color filter opa (struct _lv_obj_t *obj, lv_opa_t value, lv_style_selector_t
                                                   selector)
void lv obj set style anim (struct _lv_obj_t *obj, const lv_anim_t *value, lv_style_selector_t selector)
void lv obj set style anim time(struct _lv_obj_t *obj, uint32_t value, lv_style_selector_t selector)
void lv_obj_set_style_anim_speed (struct _lv_obj_t *obj, uint32_t value, lv_style_selector_t selector)
void lv obj set style transition (struct _lv_obj_t *obj, const lv_style_transition_dsc_t *value,
                                           lv_style_selector_t selector)
void lv_obj_set_style_blend_mode (struct _lv_obj_t *obj, lv_blend_mode_t value, lv_style_selector_t
                                           selector)
void lv obj set style layout (struct _lv_obj_t *obj, uint16_t value, lv_style_selector_t selector)
void lv obj set style base dir(struct _lv_obj_t *obj, lv_base_dir_t value, lv_style_selector_t selector)
Functions
void lv style_set_width(lv_style_t *style, lv_coord_t value)
void lv style set min width(lv_style_t *style, lv_coord_t value)
void lv style set max width(lv_style_t *style, lv_coord_t value)
void lv style set height(lv_style_t *style, lv_coord_t value)
void lv_style_set_min_height(lv_style_t *style, lv_coord_t value)
void lv style set max height(lv_style_t *style, lv_coord_t value)
void lv_style_set_x(lv_style_t *style, lv_coord_t value)
void lv_style_set_y (lv_style_t *style, lv_coord_t value)
```

```
void lv style set align (lv style t *style, lv align t value)
void lv_style_set_transform_width(lv_style_t *style, lv_coord_t value)
void lv_style_set_transform_height(lv_style_t *style, lv_coord_t value)
void lv style set translate x (lv_style_t *style, lv_coord_t value)
void lv style set translate y(lv_style_t *style, lv_coord_t value)
void lv style set transform_zoom(lv_style_t *style, lv_coord_t value)
void lv_style_set_transform_angle(lv_style_t *style, lv_coord_t value)
void lv style set transform_pivot_x(lv_style_t *style, lv_coord_t value)
void lv style set transform pivot y(lv_style_t *style, lv_coord_t value)
void lv style set pad top(lv_style_t *style, lv_coord_t value)
void lv style set pad bottom(lv style t *style, lv coord t value)
void lv_style_set_pad_left(lv_style_t *style, lv_coord_t value)
void lv _style_set_pad_right(lv_style_t *style, lv_coord_t value)
void lv style set pad row(lv_style_t *style, lv_coord_t value)
void lv style set pad column(lv_style_t *style, lv_coord_t value)
void lv style set bg color(lv_style_t *style, lv_color_t value)
void lv style set bg opa (lv style t *style, lv opa t value)
void lv style set bg grad color(lv style t *style, lv color t value)
void lv style set bg grad dir(lv_style_t *style, lv_grad_dir_t value)
void lv style set bg main stop(lv style t *style, lv coord t value)
void lv style set bg grad stop(lv_style_t *style, lv_coord_t value)
void lv_style_set_bg_grad (lv_style_t *style, const lv_grad_dsc_t *value)
void lv_style_set_bg_dither_mode(lv_style_t *style, lv_dither_mode_t value)
void lv style set bg img src(lv_style_t *style, const void *value)
void lv style set bg img opa(lv_style_t *style, lv_opa_t value)
void lv style set bg img recolor(lv_style_t *style, lv_color_t value)
void lv_style_set_bg_img_recolor_opa(lv_style_t *style, lv_opa_t value)
void lv style set bg img tiled(lv style t *style, bool value)
void lv style set border color (lv style t *style, lv color t value)
void lv style set border opa (lv style t *style, lv opa t value)
void lv style set border width(lv_style_t *style, lv_coord_t value)
```

```
void lv style set border side(lv_style_t *style, lv_border_side_t value)
void lv_style_set_border_post(lv_style_t *style, bool value)
void lv_style_set_outline_width(lv_style_t *style, lv_coord_t value)
void lv style set outline color(lv_style_t *style, lv_color_t value)
void lv style set outline opa(lv_style_t *style, lv_opa_t value)
void lv style set outline pad(lv_style_t *style, lv_coord_t value)
void lv_style_set_shadow_width(lv_style_t *style, lv_coord_t value)
void lv_style_set_shadow_ofs_x(lv_style_t *style, lv_coord_t value)
void lv style set shadow ofs y(lv_style_t *style, lv_coord_t value)
void lv style set shadow spread(lv_style_t *style, lv_coord_t value)
void lv style set shadow color (lv style t *style, lv color t value)
void lv_style_set_shadow_opa(lv_style_t *style, lv_opa_t value)
void lv_style_set_img_opa (lv_style_t *style, lv_opa_t value)
void lv style set img recolor(lv_style_t *style, lv_color_t value)
void lv style set img recolor opa(lv_style_t *style, lv_opa_t value)
void lv style set line width(lv_style_t *style, lv_coord_t value)
void lv style set line dash width(lv style t *style, lv coord t value)
void lv style set line dash gap(lv style t *style, lv coord t value)
void lv style set line rounded(lv_style_t *style, bool value)
void lv style set line color(lv_style_t *style, lv_color_t value)
void lv style set line opa(lv_style_t *style, lv_opa_t value)
void lv_style_set_arc_width(lv_style_t *style, lv_coord_t value)
void lv_style_set_arc_rounded(lv_style_t *style, bool value)
void lv style set arc color(lv_style_t *style, lv_color_t value)
void lv style set arc opa(lv_style_t *style, lv_opa_t value)
void lv style set arc_img_src(lv_style_t *style, const void *value)
void lv_style_set_text_color(lv_style_t *style, lv_color_t value)
void lv style set text opa (lv style t *style, lv opa t value)
void lv style set text font(lv style t *style, const lv font t *value)
void lv style set text letter space(lv_style_t *style, lv_coord_t value)
void lv style set text line space(lv_style_t *style, lv_coord_t value)
```

```
void lv_style_set_text_decor(lv_style_t *style, lv_text_decor_t value)
void lv_style_set_text_align(lv_style_t *style, lv_text_align_t value)
void lv_style_set_radius(lv_style_t *style, lv_coord_t value)
void lv_style_set_clip_corner(lv_style_t *style, bool value)
void lv_style_set_opa(lv_style_t *style, lv_opa_t value)
void lv_style_set_opa_layered(lv_style_t *style, lv_opa_t value)
void lv_style_set_color_filter_dsc(lv_style_t *style, const lv_color_filter_dsc_t *value)
void lv_style_set_color_filter_opa(lv_style_t *style, lv_opa_t value)
void lv_style_set_anim(lv_style_t *style, const lv_anim_t *value)
void lv_style_set_anim_time(lv_style_t *style, uint32_t value)
void lv_style_set_anim_speed(lv_style_t *style, uint32_t value)
void lv_style_set_transition(lv_style_t *style, const lv_style_transition_dsc_t *value)
void lv_style_set_blend_mode(lv_style_t *style, lv_blend_mode_t value)
void lv_style_set_layout(lv_style_t *style, uint16_t value)
void lv_style_set_base_dir(lv_style_t *style, lv_base_dir_t value)
```

5.4 Style properties

5.4.1 Size and position

Properties related to size, position, alignment and layout of the objects.

width

Sets the width of object. Pixel, percentage and LV_SIZE_CONTENT values can be used. Percentage values are relative to the width of the parent's content area.

min_width

Sets a minimal width. Pixel and percentage values can be used. Percentage values are relative to the width of the parent's content area.

max width

Sets a maximal width. Pixel and percentage values can be used. Percentage values are relative to the width of the parent's content area.

height

Sets the height of object. Pixel, percentage and LV_SIZE_CONTENT can be used. Percentage values are relative to the height of the parent's content area.

min height

Sets a minimal height. Pixel and percentage values can be used. Percentage values are relative to the width of the parent's content area.

max_height

Sets a maximal height. Pixel and percentage values can be used. Percentage values are relative to the height of the parent's content area.

Х

Set the X coordinate of the object considering the set align. Pixel and percentage values can be used. Percentage values are relative to the width of the parent's content area.

у

Set the Y coordinate of the object considering the set align. Pixel and percentage values can be used. Percentage values are relative to the height of the parent's content area.

align

Set the alignment which tells from which point of the parent the X and Y coordinates should be interpreted. The possible values are: LV_ALIGN_DEFAULT, LV_ALIGN_TOP_LEFT/MID/RIGHT, LV_ALIGN_BOTTOM_LEFT/MID/RIGHT, LV_ALIGN_LEFT/RIGHT_MID, LV_ALIGN_CENTER. LV_ALIGN_DEFAULT means LV ALIGN TOP LEFT with LTR base direction and LV ALIGN TOP RIGHT with RTL base direction.

transform_width

Make the object wider on both sides with this value. Pixel and percentage (with lv_pct(x)) values can be used. Percentage values are relative to the object's width.

transform_height

Make the object higher on both sides with this value. Pixel and percentage (with $lv_pct(x)$) values can be used. Percentage values are relative to the object's height.

translate x

Move the object with this value in X direction. Applied after layouts, aligns and other positioning. Pixel and percentage (with lv pct(x)) values can be used. Percentage values are relative to the object's width.

translate y

Move the object with this value in Y direction. Applied after layouts, aligns and other positioning. Pixel and percentage (with lv pct(x)) values can be used. Percentage values are relative to the object's height.

transform_zoom

Zoom an objects. The value 256 (or LV_IMG_ZOOM_NONE) means normal size, 128 half size, 512 double size, and so on

transform_angle

Rotate an objects. The value is interpreted in 0.1 degree units. E.g. 450 means 45 deg.

transform_pivot_x

Set the pivot point's X coordinate for transformations. Relative to the object's top left corner'

transform_pivot_y

Set the pivot point's Y coordinate for transformations. Relative to the object's top left corner'

5.4.2 Padding

Properties to describe spacing between the parent's sides and the children and among the children. Very similar to the padding properties in HTML.

pad_top

Sets the padding on the top. It makes the content area smaller in this direction.

pad bottom

Sets the padding on the bottom. It makes the content area smaller in this direction.

pad_left

Sets the padding on the left. It makes the content area smaller in this direction.

pad_right

Sets the padding on the right. It makes the content area smaller in this direction.

pad_row

Sets the padding between the rows. Used by the layouts.

pad_column

Sets the padding between the columns. Used by the layouts.

5.4.3 Background

Properties to describe the background color and image of the objects.

bg_color

Set the background color of the object.

bg_opa

Set the opacity of the background. Value 0, LV_0PA_0 or LV_0PA_TRANSP means fully transparent, 255, LV_0PA_100 or LV_0PA_COVER means fully covering, other values or LV_0PA_10, LV_0PA_20, etc means semi transparency.

bg_grad_color

Set the gradient color of the background. Used only if grad_dir is not LV_GRAD_DIR_NONE

bg grad dir

Set the direction of the gradient of the background. The possible values are LV GRAD DIR NONE/HOR/VER.

bg_main_stop

Set the point from which the background color should start for gradients. 0 means to top/left side, 255 the bottom/right side, 128 the center, and so on

bg grad stop

Set the point from which the background's gradient color should start. 0 means to top/left side, 255 the bottom/right side, 128 the center, and so on

bg_grad

Set the gradient definition. The pointed instance must exist while the object is alive. NULL to disable. It wraps BG_GRAD_COLOR, BG_GRAD_DIR, BG_MAIN_STOP and BG_GRAD_STOP into one descriptor and allows creating gradients with more colors too.

bg_dither_mode

Set the dithering mode of the gradient of the background. The possible values are LV_DITHER_NONE/ORDERED/ERR DIFF.

bg_img_src

Set a background image. Can be a pointer to lv img dsc t, a path to a file or an LV SYMBOL ...

bg_img_opa

Set the opacity of the background image. Value 0, LV_0PA_0 or LV_0PA_TRANSP means fully transparent, 255, LV_0PA_100 or LV_0PA_COVER means fully covering, other values or LV_0PA_10, LV_0PA_20, etc means semi transparency.

bg img recolor

Set a color to mix to the background image.

bg_img_recolor_opa

Set the intensity of background image recoloring. Value 0, LV_0PA_0 or LV_0PA_TRANSP means no mixing, 255, LV_0PA_100 or LV_0PA_COVER means full recoloring, other values or LV_0PA_10, LV_0PA_20, etc are interpreted proportionally.

bg_img_tiled

If enabled the background image will be tiled. The possible values are true or false.

5.4.4 Border

Properties to describe the borders

border_color

Set the color of the border

border_opa

Set the opacity of the border. Value 0, LV_0PA_0 or LV_0PA_TRANSP means fully transparent, 255, LV_0PA_100 or LV_0PA_COVER means fully covering, other values or LV_0PA_10, LV_0PA_20, etc means semi transparency.

border_width

Set the width of the border. Only pixel values can be used.

border_side

Set only which side(s) the border should be drawn. The possible values are LV_BORDER_SIDE_NONE/TOP/BOTTOM/LEFT/RIGHT/INTERNAL. OR-ed values can be used as well, e.g. LV_BORDER_SIDE_TOP | LV_BORDER_SIDE_LEFT.

border_post

Sets whether the border should be drawn before or after the children are drawn. true: after children, false: before children

5.4.5 Outline

Properties to describe the outline. It's like a border but drawn outside of the rectangles.

outline width

Set the width of the outline in pixels.

outline_color

Set the color of the outline.

outline_opa

Set the opacity of the outline. Value 0, LV_0PA_0 or LV_0PA_TRANSP means fully transparent, 255, LV_0PA_100 or LV_0PA_COVER means fully covering, other values or LV_0PA_10, LV_0PA_20, etc means semi transparency.

outline_pad

Set the padding of the outline, i.e. the gap between object and the outline.

5.4.6 Shadow

Properties to describe the shadow drawn under the rectangles.

shadow_width

Set the width of the shadow in pixels. The value should be ≥ 0 .

shadow_ofs_x

Set an offset on the shadow in pixels in X direction.

shadow_ofs_y

Set an offset on the shadow in pixels in Y direction.

shadow_spread

Make the shadow calculation to use a larger or smaller rectangle as base. The value can be in pixel to make the area larger/smaller

shadow color

Set the color of the shadow

shadow_opa

Set the opacity of the shadow. Value 0, LV_0PA_0 or LV_0PA_TRANSP means fully transparent, 255, LV_0PA_100 or LV_0PA_COVER means fully covering, other values or LV_0PA_10, LV_0PA_20, etc means semi transparency.

5.4.7 Image

Properties to describe the images

img_opa

Set the opacity of an image. Value 0, LV_0PA_0 or LV_0PA_TRANSP means fully transparent, 255, LV_0PA_100 or LV_0PA_COVER means fully covering, other values or LV_0PA_10, LV_0PA_20, etc means semi transparency.

img_recolor

Set color to mixt to the image.

img_recolor_opa

Set the intensity of the color mixing. Value 0, LV_0PA_0 or LV_0PA_TRANSP means fully transparent, 255, LV_0PA_100 or LV_0PA_COVER means fully covering, other values or LV_0PA_10, LV_0PA_20, etc means semi transparency.

5.4.8 Line

Properties to describe line-like objects

line_width

Set the width of the lines in pixel.

line_dash_width

Set the width of dashes in pixel. Note that dash works only on horizontal and vertical lines

line_dash_gap

Set the gap between dashes in pixel. Note that dash works only on horizontal and vertical lines

line_rounded

Make the end points of the lines rounded. true: rounded, false: perpendicular line ending

line_color

Set the color fo the lines.

line_opa

Set the opacity of the lines.

5.4.9 Arc

TODO

arc_width

Set the width (thickness) of the arcs in pixel.

arc_rounded

Make the end points of the arcs rounded. true: rounded, false: perpendicular line ending

arc_color

Set the color of the arc.

arc_opa

Set the opacity of the arcs.

arc_img_src

Set an image from which the arc will be masked out. It's useful to display complex effects on the arcs. Can be a pointer to $lv_img_dsc_t$ or a path to a file

5.4.10 Text

Properties to describe the properties of text. All these properties are inherited.

text_color

Sets the color of the text.

text_opa

Set the opacity of the text. Value 0, LV_0PA_0 or LV_0PA_TRANSP means fully transparent, 255, LV_0PA_100 or LV_0PA_COVER means fully covering, other values or LV_0PA_10, LV_0PA_20, etc means semi transparency.

text_font

Set the font of the text (a pointer lv font t *).

text_letter_space

Set the letter space in pixels

text_line_space

Set the line space in pixels.

text_decor

Set decoration for the text. The possible values are LV_TEXT_DECOR_NONE/UNDERLINE/STRIKETHROUGH. OR-ed values can be used as well.

text_align

Set how to align the lines of the text. Note that it doesn't align the object itself, only the lines inside the object. The possible values are LV_TEXT_ALIGN_LEFT/CENTER/RIGHT/AUTO. LV_TEXT_ALIGN_AUTO detect the text base direction and uses left or right alignment accordingly

5.4.11 Miscellaneous

Mixed properties for various purposes.

radius

Set the radius on every corner. The value is interpreted in pixel (>= 0) or LV RADIUS CIRCLE for max. radius

clip_corner

Enable to clip the overflowed content on the rounded corner. Can be true or false.

opa

Scale down all opacity values of the object by this factor. Value 0, LV_OPA_0 or LV_OPA_TRANSP means fully transparent, 255, LV_OPA_100 or LV_OPA_COVER means fully covering, other values or LV_OPA_10, LV_OPA_20, etc means semi transparency.

opa_layered

First draw the object on the layer, then scale down layer opacity factor. Value 0, LV_0PA_0 or LV_0PA_TRANSP means fully transparent, 255, LV_0PA_100 or LV_0PA_COVER means fully covering, other values or LV_0PA_10, LV_0PA_20, etc means semi transparency.

color_filter_dsc

Mix a color to all colors of the object.

color_filter_opa

The intensity of mixing of color filter.

anim

The animation template for the object's animation. Should be a pointer to <code>lv_anim_t</code>. The animation parameters are widget specific, e.g. animation time could be the E.g. blink time of the cursor on the text area or scroll time of a roller. See the widgets' documentation to learn more.

anim time

The animation time in milliseconds. Its meaning is widget specific. E.g. blink time of the cursor on the text area or scroll time of a roller. See the widgets' documentation to learn more.

anim speed

The animation speed in pixel/sec. Its meaning is widget specific. E.g. scroll speed of label. See the widgets' documentation to learn more.

transition

An initialized lv_style_transition_dsc_t to describe a transition.

blend mode

Describes how to blend the colors to the background. The possible values are LV_BLEND_MODE_NORMAL/ADDITIVE/SUBTRACTIVE/MULTIPLY

layout

Set the layout of the object. The children will be repositioned and resized according to the policies set for the layout. For the possible values see the documentation of the layouts.

base_dir

Set the base direction of the object. The possible values are LV_BIDI_DIR_LTR/RTL/AUTO.

5.5 Scroll

5.5.1 Overview

In LVGL scrolling works very intuitively: if an object is outside its parent content area (the size without padding), the parent becomes scrollable and scrollbar(s) will appear. That's it.

Any object can be scrollable including lv_obj_t, lv_img, lv_btn, lv_meter, etc

The object can either be scrolled horizontally or vertically in one stroke; diagonal scrolling is not possible.

Scrollbar

Mode

Scrollbars are displayed according to a configured mode. The following modes exist:

- LV SCROLLBAR MODE OFF Never show the scrollbars
- LV_SCROLLBAR_MODE_ON Always show the scrollbars
- LV SCROLLBAR MODE ACTIVE Show scroll bars while an object is being scrolled
- LV SCROLLBAR MODE AUTO Show scroll bars when the content is large enough to be scrolled

lv_obj_set_scrollbar_mode(obj, LV_SCROLLBAR_MODE_...) sets the scrollbar mode on an object.

Styling

The scrollbars have their own dedicated part, called LV_PART_SCROLLBAR. For example a scrollbar can turn to red like this:

```
static lv_style_t style_red;
lv_style_init(&style_red);
lv_style_set_bg_color(&style_red, lv_color_red());
...
lv_obj_add_style(obj, &style_red, LV_PART_SCROLLBAR);
```

An object goes to the LV_STATE_SCROLLED state while it's being scrolled. This allows adding different styles to the scrollbar or the object itself when scrolled. This code makes the scrollbar blue when the object is scrolled:

```
static lv_style_t style_blue;
lv_style_init(&style_blue);
lv_style_set_bg_color(&style_blue, lv_color_blue());
...
lv_obj_add_style(obj, &style_blue, LV_STATE_SCROLLED | LV_PART_SCROLLBAR);
```

If the base direction of the LV_PART_SCROLLBAR is RTL (LV_BASE_DIR_RTL) the vertical scrollbar will be placed on the left. Note that, the base_dir style property is inherited. Therefore, it can be set directly on the LV_PART_SCROLLBAR part of an object or on the object's or any parent's main part to make a scrollbar inherit the base direction.

pad left/right/top/bottom sets the spacing around the scrollbars and width sets the scrollbar's width.

Events

The following events are related to scrolling:

- LV_EVENT_SCROLL_BEGIN Scrolling begins. The event parameter is NULL or an lv_anim_t * with a scroll animation descriptor that can be modified if required.
- LV_EVENT_SCROLL_END Scrolling ends.
- LV_EVENT_SCROLL Scroll happened. Triggered on every position change. Scroll events

5.5.2 Basic example

TODO

5.5.3 Features of scrolling

Besides, managing "normal" scrolling there are many interesting and useful additional features.

Scrollable

It's possible to make an object non-scrollable with $lv_obj_clear_flag(obj, LV_oBJ_FLAG_SCROLLABLE)$.

Non-scrollable objects can still propagate the scrolling (chain) to their parents.

The direction in which scrolling happens can be controlled by lv_obj_set_scroll_dir(obj, LV_DIR_...). The following values are possible for the direction:

- LV DIR TOP only scroll up
- LV_DIR_LEFT only scroll left
- LV_DIR_BOTTOM only scroll down
- LV_DIR_RIGHT only scroll right
- LV DIR HOR only scroll horizontally
- LV DIR VER only scroll vertically
- LV DIR ALL scroll any directions

OR-ed values are also possible. E.g. LV_DIR_TOP | LV_DIR_LEFT.

Scroll chain

If an object can't be scrolled further (e.g. its content has reached the bottom-most position) additional scrolling is propagated to its parent. If the parent can be scrolled in that direction than it will be scrolled instead. It continues propagating to the grandparent and grand-grandparents as well.

The propagation on scrolling is called "scroll chaining" and it can be enabled/disabled with LV_OBJ_FLAG_SCROLL_CHAIN_HOR/VER flag. If chaining is disabled the propagation stops on the object and the parent(s) won't be scrolled.

Scroll momentum

When the user scrolls an object and releases it, LVGL can emulate inertial momentum for the scrolling. It's like the object was thrown and scrolling slows down smoothly.

The scroll momentum can be enabled/disabled with the LV_0BJ_FLAG_SCR0LL_MOMENTUM flag.

Elastic scroll

Normally an object can't be scrolled past the extremeties of its content. That is the top side of the content can't be below the top side of the object.

However, with LV_OBJ_FLAG_SCROLL_ELASTIC a fancy effect is added when the user "over-scrolls" the content. The scrolling slows down, and the content can be scrolled inside the object. When the object is released the content scrolled in it will be animated back to the valid position.

Snapping

The children of an object can be snapped according to specific rules when scrolling ends. Children can be made snappable individually with the LV_OBJ_FLAG_SNAPPABLE flag.

An object can align snapped children in four ways:

- LV SCROLL SNAP NONE Snapping is disabled. (default)
- LV SCROLL SNAP START Align the children to the left/top side of a scrolled object
- LV SCROLL SNAP END Align the children to the right/bottom side of a scrolled object
- LV SCROLL SNAP CENTER Align the children to the center of a scrolled object

Snap alignment is set with lv_obj_set_scroll_snap_x/y(obj, LV_SCROLL_SNAP_...):

Under the hood the following happens:

- 1. User scrolls an object and releases the screen
- 2. LVGL calculates where the scroll would end considering scroll momentum
- 3. LVGL finds the nearest scroll point
- 4. LVGL scrolls to the snap point with an animation

Scroll one

The "scroll one" feature tells LVGL to allow scrolling only one snappable child at a time. This requires making the children snappable and setting a scroll snap alignment different from LV SCROLL SNAP NONE.

This feature can be enabled by the LV OBJ FLAG SCROLL ONE flag.

Scroll on focus

Imagine that there a lot of objects in a group that are on a scrollable object. Pressing the "Tab" button focuses the next object but it might be outside the visible area of the scrollable object. If the "scroll on focus" feature is enabled LVGL will automatically scroll objects to bring their children into view. The scrolling happens recursively therefore even nested scrollable objects are handled properly. The object will be scrolled into view even if it's on a different page of a tabview.

5.5.4 Scroll manually

The following API functions allow manual scrolling of objects:

- lv obj scroll by(obj, x, y, LV ANIM ON/OFF) scroll by x and y values
- lv_obj_scroll_to(obj, x, y, LV_ANIM_ON/OFF) scroll to bring the given coordinate to the top left corner
- lv_obj_scroll_to_x(obj, x, LV_ANIM_ON/OFF) scroll to bring the given coordinate to the left side
- lv_obj_scroll_to_y(obj, y, LV_ANIM_ON/OFF) scroll to bring the given coordinate to the top side

From time to time you may need to retrieve the scroll position of an element, either to restore it later, or to display dynamically some elements according to the current scroll. Here is an example to see how to combine scroll event and store the scroll top position.

```
static int scroll_value = 0;
static void store_scroll_value_event_cb(lv_event_t* e) {
    lv_obj_t* screen = lv_event_get_target(e);
    scroll_value = lv_obj_get_scroll_top(screen);
    printf("%d pixels are scrolled out on the top\n", scroll_value);
}
lv_obj_t* container = lv_obj_create(NULL);
lv_obj_add_event_cb(container, store_scroll_value_event_cb, LV_EVENT_SCROLL, NULL);
```

Scrool coordinates can be retrieve from differents axes with these functions:

- lv_obj_get_scroll_x(obj) Get the x coordinate of object
- lv_obj_get_scroll_y(obj) Get the y coordinate of object
- lv obj get scroll top(obj) Get the scroll coordinate from the top
- lv_obj_get_scroll_bottom(obj) Get the scroll coordinate from the bottom
- lv obj get scroll left(obj) Get the scroll coordinate from the left
- lv obj get scroll right(obj) Get the scroll coordinate from the right

5.5.5 Self size

Self size is a property of an object. Normally, the user shouldn't use this parameter but if a custom widget is created it might be useful.

In short, self size establishes the size of an object's content. To understand it better take the example of a table. Let's say it has 10 rows each with 50 px height. So the total height of the content is 500 px. In other words the "self height" is 500 px. If the user sets only 200 px height for the table LVGL will see that the self size is larger and make the table scrollable.

This means not only the children can make an object scrollable but a larger self size will too.

LVGL uses the LV_EVENT_GET_SELF_SIZE event to get the self size of an object. Here is an example to see how to handle the event:

5.5.6 Examples

Nested scrolling

```
#include "../lv_examples.h"
#if LV BUILD EXAMPLES
* Demonstrate how scrolling appears automatically
void lv_example_scroll_1(void)
    /*Create an object with the new style*/
   lv_obj_t * panel = lv_obj_create(lv_scr_act());
    lv_obj_set_size(panel, 200, 200);
    lv_obj_center(panel);
    lv_obj_t * child;
    lv obj t * label;
    child = lv_obj_create(panel);
    lv_obj_set_pos(child, 0, 0);
    lv_obj_set_size(child, 70, 70);
    label = lv_label_create(child);
    lv_label_set_text(label, "Zero");
   lv obj center(label);
    child = lv_obj_create(panel);
    lv_obj_set_pos(child, 160, 80);
    lv_obj_set_size(child, 80, 80);
    lv obj t * child2 = lv btn create(child);
    lv_obj_set_size(child2, 100, 50);
    label = lv_label_create(child2);
    lv_label_set_text(label, "Right");
    lv_obj_center(label);
    child = lv obj create(panel);
    lv obj set pos(child, 40, 160);
    lv_obj_set_size(child, 100, 70);
    label = lv_label_create(child);
    lv_label_set_text(label, "Bottom");
    lv_obj_center(label);
}
#endif
```

```
#
# Demonstrate how scrolling appears automatically
#
# Create an object with the new style
panel = lv.obj(lv.scr_act())
panel.set_size(200, 200)
panel.center()
child = lv.obj(panel)
```

(continues on next page)

```
child.set_pos(0, 0)
label = lv.label(child)
label.set_text("Zero")
label.center()
child = lv.obj(panel)
child.set pos(-40, 100)
label = lv.label(child)
label.set_text("Left")
label.center()
child = lv.obj(panel)
child.set pos(90, -30)
label = lv.label(child)
label.set text("Top")
label.center()
child = lv.obj(panel)
child.set_pos(150, 80)
label = lv.label(child)
label.set_text("Right")
label.center()
child = lv.obj(panel)
child.set_pos(60, 170)
label = lv.label(child)
label.set text("Bottom")
label.center()
```

Snapping

```
#include "../lv examples.h"
#if LV BUILD EXAMPLES && LV USE FLEX
static void sw event cb(lv event t * e)
    lv_event_code_t code = lv_event_get_code(e);
    lv obj t * sw = lv event get target(e);
    if(code == LV EVENT VALUE CHANGED) {
        lv obj t * list = lv event get user data(e);
        if(lv_obj_has_state(sw, LV_STATE_CHECKED)) lv_obj_add_flag(list, LV_0BJ_FLAG_

¬SCROLL ONE);
        else lv_obj_clear_flag(list, LV_OBJ_FLAG_SCROLL_ONE);
    }
}
* Show an example to scroll snap
void lv_example_scroll_2(void)
{
    lv obj t * panel = lv obj create(lv scr act());
```

(continues on next page)

```
lv obj set size(panel, 280, 120);
    lv_obj_set_scroll_snap_x(panel, LV_SCROLL_SNAP_CENTER);
    lv_obj_set_flex_flow(panel, LV_FLEX_FLOW_ROW);
    lv_obj_align(panel, LV_ALIGN_CENTER, 0, 20);
    uint32 t i;
    for(i = 0; i < 10; i++) {
        lv_obj_t * btn = lv_btn_create(panel);
        lv_obj_set_size(btn, 150, lv_pct(100));
        lv_obj_t * label = lv_label_create(btn);
        if(i == 3) {
            lv label set text fmt(label, "Panel %"LV PRIu32"\nno snap", i);
            lv_obj_clear_flag(btn, LV_OBJ_FLAG_SNAPPABLE);
        else {
            lv_label_set_text_fmt(label, "Panel %"LV_PRIu32, i);
        lv obj center(label);
    lv_obj_update_snap(panel, LV_ANIM_ON);
#if LV USE SWITCH
    /*Switch between "One scroll" and "Normal scroll" mode*/
    lv obj t * sw = lv switch create(lv scr act());
    lv obj_align(sw, LV_ALIGN_TOP_RIGHT, -20, 10);
    lv obj add event cb(sw, sw event cb, LV EVENT ALL, panel);
    lv_obj_t * label = lv_label_create(lv_scr_act());
    lv_label_set_text(label, "One scroll");
    lv obj align to(label, sw, LV ALIGN OUT BOTTOM MID, 0, 5);
#endif
#endif
```

```
def sw_event_cb(e,panel):
    code = e.get_code()
    sw = e.get_target()

    if code == lv.EVENT.VALUE_CHANGED:
        if sw.has_state(lv.STATE.CHECKED):
            panel.add_flag(lv.obj.FLAG.SCROLL_ONE)

    else:
        panel.clear_flag(lv.obj.FLAG.SCROLL_ONE)

# # Show an example to scroll snap
#
panel = lv.obj(lv.scr_act())
panel.set_size(280, 150)
panel.set_scroll_snap_x(lv.SCROLL_SNAP.CENTER)
```

(continues on next page)

```
panel.set_flex_flow(lv.FLEX_FLOW.ROW)
panel.center()
for i in range(10):
    btn = lv.btn(panel)
    btn.set_size(150, 100)
    label = lv.label(btn)
    if i == 3:
        label.set_text("Panel {:d}\nno snap".format(i))
        btn.clear_flag(lv.obj.FLAG.SNAPPABLE)
        label.set text("Panel {:d}".format(i))
   label.center()
panel.update snap(lv.ANIM.ON)
# Switch between "One scroll" and "Normal scroll" mode
sw = lv.switch(lv.scr_act())
sw.align(lv.ALIGN.TOP_RIGHT, -20, 10)
sw.add_event_cb(lambda evt: sw_event_cb(evt,panel), lv.EVENT.ALL, None)
label = lv.label(lv.scr act())
label.set_text("One scroll")
label.align_to(sw, lv.ALIGN.OUT_BOTTOM_MID, 0, 5)
```

Floating button

```
#include "../lv examples.h"
#if LV BUILD EXAMPLES && LV USE LIST
static uint32 t btn cnt = 1;
static void float btn event cb(lv event t * e)
    lv_event_code_t code = lv_event_get_code(e);
    lv obj t * float btn = lv event get target(e);
    if(code == LV EVENT CLICKED) {
        lv obj t * list = lv event get user data(e);
        char buf[32];
        lv snprintf(buf, sizeof(buf), "Track %d", (int)btn cnt);
        lv obj t * list btn = lv list add btn(list, LV SYMBOL AUDIO, buf);
        btn_cnt++;
        lv_obj_move_foreground(float_btn);
        lv obj scroll to view(list btn, LV ANIM ON);
    }
}
 * Create a list with a floating button
```

(continues on next page)

```
*/
void lv_example_scroll_3(void)
    lv_obj_t * list = lv_list_create(lv_scr_act());
    lv_obj_set_size(list, 280, 220);
    lv_obj_center(list);
    for(btn_cnt = 1; btn_cnt <= 2; btn_cnt++) {</pre>
        char buf[32];
        lv_snprintf(buf, sizeof(buf), "Track %d", (int)btn_cnt);
        lv_list_add_btn(list, LV_SYMBOL_AUDIO, buf);
    }
   lv obj t * float btn = lv btn create(list);
    lv obj set size(float btn, 50, 50);
    lv_obj_add_flag(float_btn, LV_OBJ_FLAG FLOATING);
    lv_obj_align(float_btn, LV_ALIGN_BOTTOM_RIGHT, 0, -lv_obj_get_style_pad_
→right(list, LV PART MAIN));
    lv obj add event cb(float btn, float btn event cb, LV EVENT ALL, list);
    lv obj set style radius(float btn, LV RADIUS CIRCLE, 0);
    lv_obj_set_style_bg_img_src(float_btn, LV_SYMBOL_PLUS, 0);
    lv_obj_set_style_text_font(float_btn, lv_theme_get_font_large(float_btn), 0);
}
#endif
```

```
class ScrollExample 3():
   def init (self):
       self.btn cnt = 1
       # Create a list with a floating button
       list = lv.list(lv.scr act())
       list.set size(280, 220)
       list.center()
        for btn cnt in range(2):
            list.add btn(lv.SYMBOL.AUDIO, "Track {:d}".format(btn cnt))
        float btn = lv.btn(list)
        float btn.set size(50, 50)
        float btn.add flag(lv.obj.FLAG.FLOATING)
        float btn.align(lv.ALIGN.BOTTOM RIGHT, 0, -list.get style pad right(lv.PART.
→MAIN))
        float btn.add event cb(lambda evt: self.float btn event cb(evt,list), lv.
→EVENT.ALL, None)
        float btn.set style radius(lv.RADIUS.CIRCLE, 0)
        float btn.set style bg img src(lv.SYMBOL.PLUS, 0)
        float btn.set style text font(lv.theme get font large(float btn), \theta)
   def float btn event cb(self,e,list):
       code = e.get code()
        float btn = e.get target()
       if code == lv.EVENT.CLICKED:
```

(continues on next page)

```
list_btn = list.add_btn(lv.SYMBOL.AUDIO, "Track {:d}".format(self.btn_
cnt))
self.btn_cnt += 1
float_btn.move_foreground()
list_btn.scroll_to_view(lv.ANIM.ON)
scroll_example_3 = ScrollExample_3()
```

Styling the scrollbars

```
#include "../lv_examples.h"
#if LV BUILD EXAMPLES && LV USE LIST
* Styling the scrollbars
void lv example scroll 4(void)
    lv obj t * obj = lv obj create(lv scr act());
    lv_obj_set_size(obj, 200, 100);
    lv_obj_center(obj);
    lv_obj_t * label = lv_label_create(obj);
    lv label set text(label,
                      "Lorem ipsum dolor sit amet, consectetur adipiscing elit.\n"
                      "Etiam dictum, tortor vestibulum lacinia laoreet, mi neque...
→consectetur neque, vel mattis odio dolor egestas liqula. \n"
                      "Sed vestibulum sapien nulla, id convallis ex porttitor nec. \n"
                      "Duis et massa eu libero accumsan faucibus a in arcu. \n"
                      "Ut pulvinar odio lorem, vel tempus turpis condimentum quis...
→Nam consectetur condimentum sem in auctor. \n"
                      "Sed nisl augue, venenatis in blandit et, gravida ac tortor. \n"
                      "Etiam dapibus elementum suscipit. \n"
                      "Proin mollis sollicitudin convallis. \n"
                      "Integer dapibus tempus arcu nec viverra. \n"
                      "Donec molestie nulla enim, eu interdum velit placerat quis. \n"
                      "Donec id efficitur risus, at molestie turpis. \n"
                      "Suspendisse vestibulum consectetur nunc ut commodo. \n"
                      "Fusce molestie rhoncus nisi sit amet tincidunt. \n"
                      "Suspendisse a nunc ut magna ornare volutpat.");
   /*Remove the style of scrollbar to have clean start*/
    lv obj remove style(obj, NULL, LV PART SCROLLBAR | LV STATE ANY);
   /*Create a transition the animate the some properties on state change*/
    static const lv style prop t props[] = {LV STYLE BG OPA, LV STYLE WIDTH, 0};
    static lv_style_transition_dsc_t trans;
    lv_style_transition_dsc_init(&trans, props, lv_anim_path_linear, 200, 0, NULL);
    /*Create a style for the scrollbars*/
    static lv style t style;
```

(continues on next page)

```
lv style init(&style);
    lv style set width(&style, 4);
                                       /*Width of the scrollbar*/
    lv_style_set_pad_right(&style, 5); /*Space from the parallel side*/
    lv_style_set_pad_top(&style, 5);
                                       /*Space from the perpendicular side*/
    lv style set radius(&style, 2);
    lv_style_set_bg_opa(&style, LV_OPA_70);
    lv_style_set_bg_color(&style, lv_palette_main(LV_PALETTE_BLUE));
    lv_style_set_border_color(&style, lv_palette_darken(LV_PALETTE_BLUE, 3));
    lv_style_set_border_width(&style, 2);
    lv_style_set_shadow_width(&style, 8);
    lv_style_set_shadow_spread(&style, 2);
    lv style set shadow color(&style, lv palette darken(LV PALETTE BLUE, 1));
   lv style set transition(&style, &trans);
   /*Make the scrollbars wider and use 100% opacity when scrolled*/
   static lv style t style scrolled;
    lv style_init(&style_scrolled);
    lv_style_set_width(&style_scrolled, 8);
    lv style set bg opa(&style scrolled, LV OPA COVER);
    lv_obj_add_style(obj, &style, LV_PART_SCROLLBAR);
    lv_obj_add_style(obj, &style_scrolled, LV_PART_SCROLLBAR | LV_STATE_SCROLLED);
}
#endif
```

```
# Styling the scrollbars
obj = lv.obj(lv.scr act())
obj.set size(200, 1\overline{00})
obj.center()
label = lv.label(obi)
label.set text(
Lorem ipsum dolor sit amet, consectetur adipiscing elit.
Etiam dictum, tortor vestibulum lacinia laoreet, mi neque consectetur neque, vel.
→mattis odio dolor egestas ligula.
Sed vestibulum sapien nulla, id convallis ex porttitor nec.
Duis et massa eu libero accumsan faucibus a in arcu.
Ut pulvinar odio lorem, vel tempus turpis condimentum quis. Nam consectetur.
→condimentum sem in auctor.
Sed nisl augue, venenatis in blandit et, gravida ac tortor.
Etiam dapibus elementum suscipit.
Proin mollis sollicitudin convallis.
Integer dapibus tempus arcu nec viverra.
Donec molestie nulla enim, eu interdum velit placerat quis.
Donec id efficitur risus, at molestie turpis.
Suspendisse vestibulum consectetur nunc ut commodo.
Fusce molestie rhoncus nisi sit amet tincidunt.
Suspendisse a nunc ut magna ornare volutpat.
""")
```

(continues on next page)

```
# Remove the style of scrollbar to have clean start
obj.remove style(None, lv.PART.SCROLLBAR | lv.STATE.ANY)
# Create a transition the animate the some properties on state change
props = [lv.STYLE.BG OPA, lv.STYLE.WIDTH, 0]
trans = lv.style transition dsc t()
trans.init(props, lv.anim_t.path_linear, 200, 0, None)
# Create a style for the scrollbars
style = lv.style_t()
style.init()
style.set width(4)
                               # Width of the scrollbar
style.set_pad_right(5)
                              # Space from the parallel side
style.set_pad_top(5)
                               # Space from the perpendicular side
style.set_radius(2)
style set bg opa(lv.OPA. 70)
style.set_bg_color(lv.palette_main(lv.PALETTE.BLUE))
style.set border color(lv.palette darken(lv.PALETTE.BLUE, 3))
style.set_border_width(2)
style.set_shadow_width(8)
style.set_shadow_spread(2)
style.set_shadow_color(lv.palette_darken(lv.PALETTE.BLUE, 1))
style.set transition(trans)
# Make the scrollbars wider and use 100% opacity when scrolled
style scrolled = lv.style t()
style scrolled.init()
style scrolled.set width(8)
style_scrolled.set_bg_opa(lv.OPA.COVER)
obj.add style(style, lv.PART.SCROLLBAR)
obj.add_style(style_scrolled, lv.PART.SCROLLBAR | lv.STATE.SCROLLED)
```

Right to left scrolling

```
#include "../lv examples.h"
#if LV BUILD EXAMPLES && LV FONT DEJAVU 16 PERSIAN HEBREW
/**
* Scrolling with Right To Left base direction
void lv_example_scroll_5(void)
    lv_obj_t * obj = lv_obj_create(lv_scr_act());
    lv_obj_set_style_base_dir(obj, LV_BASE_DIR_RTL, 0);
    lv_obj_set_size(obj, 200, 100);
    lv_obj_center(obj);
    lv_obj_t * label = lv_label_create(obj);
    lv_label_set_text(label,
                       ىرىزپردازندە گونەاى (Microcontroller انگلىسى: (بە مىكرۇكنترولر"
(cogotinaues,ogupext page)کایمر، ، (ROM) فقطخواندنی حافظه و (RAM) تصادفی دسترسی حافظه دارای که است⊷
یو آست، تراشه خود درون سریال)، پورت Serial Port) ترتیبی درگاه و (I/O) خروجی و ورودی⊷
  <mark>. ...</mark>مدار میکروکن تحرلر، یک دیگر عبارت به کنند. کنترل را دیگر ایزارهای تنهایی به میتواند.
3.5 و و رودی درگاههای تایمر، مانند دیگری اجزای و کوچک از که است کوچکا<mark>.5.5 م.5.7</mark>
;("شده است، تشكىل حافظه و دىجىتال و آنالوگ→
```

```
lv_obj_set_width(label, 400);
lv_obj_set_style_text_font(label, &lv_font_dejavu_16_persian_hebrew, 0);
}
#endif
```

Translate on scroll

```
#include "../lv examples.h"
#if LV BUILD EXAMPLES && LV USE FLEX
static void scroll event cb(lv event t * e)
    lv obj t * cont = lv event get target(e);
    lv area t cont a;
    lv obj get coords(cont, &cont a);
    lv coord t cont y center = cont a.y1 + lv area get height(&cont a) / 2;
    lv coord t r = lv obj get height(cont) * 7 / 10;
   uint32 t i:
    uint32 t child cnt = lv obj get child cnt(cont);
    for(i = 0; i < child cnt; <math>i++) {
        lv obj t * child = lv obj get child(cont, i);
        lv area t child a;
        lv_obj_get_coords(child, &child_a);
        lv_coord_t child_y_center = child_a.y1 + lv_area_get_height(&child_a) / 2;
        lv coord t diff y = child y center - cont y center;
        diff y = LV ABS(diff y);
        /*Get the x of diff y on a circle.*/
        lv coord t x;
```

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```
/*If diff y is out of the circle use the last point of the circle (the...
→radius)*/
        if(diff_y >= r) {
            x = r;
        }
        else {
            /*Use Pythagoras theorem to get x from radius and y*/
            uint32 t x sqr = r * r - diff y * diff y;
            lv_sqrt_res_t res;
            lv sqrt(x sqr, &res, 0x8000); /*Use lvgl's built in sqrt root function*/
            x = r - res.i;
        }
        /*Translate the item by the calculated X coordinate*/
        lv obj set style translate x(child, x, 0);
        /*Use some opacity with larger translations*/
        lv_opa_t opa = lv_map(x, 0, r, LV_OPA_TRANSP, LV_OPA_COVER);
        lv_obj_set_style_opa(child, LV_OPA_COVER - opa, 0);
    }
}
* Translate the object as they scroll
void lv example scroll 6(void)
    lv obj t * cont = lv obj create(lv scr act());
    lv obj set size(cont, 200, 200);
    lv obj center(cont);
    lv obj set flex flow(cont, LV FLEX FLOW COLUMN);
    lv_obj_add_event_cb(cont, scroll_event_cb, LV_EVENT_SCROLL, NULL);
    lv obj set style radius(cont, LV RADIUS CIRCLE, 0);
    lv obj set style clip corner(cont, true, 0);
    lv_obj_set_scroll_dir(cont, LV_DIR_VER);
    lv_obj_set_scroll_snap_y(cont, LV_SCROLL_SNAP_CENTER);
   lv_obj_set_scrollbar_mode(cont, LV_SCROLLBAR_MODE_OFF);
   uint32_t i;
    for(i = 0; i < 20; i++) {
        lv obj t * btn = lv btn create(cont);
        lv_obj_set_width(btn, lv_pct(100));
        lv obj t * label = lv label create(btn);
        lv label_set_text_fmt(label, "Button %"LV_PRIu32, i);
    }
    /*Update the buttons position manually for first*/
   lv event send(cont, LV EVENT SCROLL, NULL);
    /*Be sure the fist button is in the middle*/
    lv_obj_scroll_to_view(lv_obj_get_child(cont, 0), LV_ANIM_OFF);
}
#endif
```

```
def scroll event cb(e):
    cont = e.get target()
    cont a = lv.area t()
    cont.get coords(cont a)
    cont y center = cont a.y1 + cont a.get height() // 2
    r = cont.get height() * 7 // 10
    child_cnt = cont.get_child_cnt()
    for i in range(child cnt):
        child = cont.get child(i)
        child_a = lv.area_t()
        child.get coords(child a)
        child_y_center = child_a.y1 + child_a.get_height() // 2
        diff_y = child_y_center - cont_y_center
        diff_y = abs(diff_y)
        # Get the x of diff_y on a circle.
        # If diff y is out of the circle use the last point of the circle (the radius)
        if diff_y >= r:
            x = r
        else:
            # Use Pythagoras theorem to get x from radius and y
            x_sqr = r * r - diff_y * diff_y
            res = lv.sqrt_res_t()
            lv.sqrt(x_sqr, res, 0x8000) # Use lvgl's built in sqrt root function
            x = r - res.i
        # Translate the item by the calculated X coordinate
        child.set_style_translate_x(x, 0)
        # Use some opacity with larger translations
        opa = lv.map(x, 0, r, lv.OPA.TRANSP, lv.OPA.COVER)
        child.set_style_opa(lv.OPA.COVER - opa, 0)
# Translate the object as they scroll
cont = lv.obj(lv.scr_act())
cont.set_size(200, 200)
cont.center()
cont.set flex flow(lv.FLEX FLOW.COLUMN)
cont.add event cb(scroll event cb, lv.EVENT.SCROLL, None)
cont.set_style_radius(lv.RADIUS.CIRCLE, 0)
cont.set_style_clip_corner(True, 0)
cont.set_scroll_dir(lv.DIR.VER)
cont.set_scroll_snap_y(lv.SCROLL_SNAP.CENTER)
cont.set scrollbar mode(lv.SCROLLBAR MODE.OFF)
for i in range(20):
    btn = lv.btn(cont)
```

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```
btn.set_width(lv.pct(100))

label = lv.label(btn)
label.set_text("Button " + str(i))

# Update the buttons position manually for first*
lv.event_send(cont, lv.EVENT.SCROLL, None)

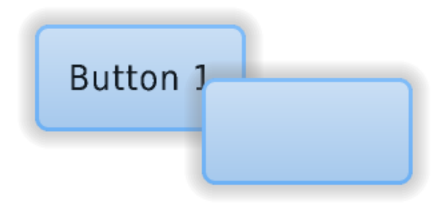
# Be sure the fist button is in the middle
#lv.obj.scroll_to_view(cont.get_child(0), lv.ANIM.OFF)
cont.get_child(0).scroll_to_view(lv.ANIM.OFF)
```

5.6 Layers

5.6.1 Order of creation

By default, LVGL draws new objects on top of old objects.

For example, assume we add a button to a parent object named button1 and then another button named button2. Then button1 (along with its child object(s)) will be in the background and can be covered by button2 and its children.



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5.6. Layers 378

```
lv obj t * btn2 = lv btn create(scr, btn1);
                                                    /*Copy the first button*/
lv_obj_set_pos(btn2, 180, 80);
                                                   /*Set the position of the button*/
/*Add labels to the buttons*/
lv_obj_t * label1 = lv_label_create(btn1, NULL);
                                                        /*Create a label on the first.
→button*/
lv label set text(label1, "Button 1");
                                                        /*Set the text of the label*/
lv_obj_t * label2 = lv_label_create(btn2, NULL);
                                                          /*Create a label on the...
→second button*/
lv_label_set_text(label2, "Button 2");
                                                           /*Set the text of the...
→label*/
/*Delete the second label*/
lv_obj_del(label2);
```

5.6.2 Change order

There are four explicit ways to bring an object to the foreground:

- Use lv_obj_move_foreground(obj) to bring an object to the foreground. Similarly, use lv_obj_move_background(obj) to move it to the background.
- Use lv_obj_move_to_index(obj, idx) to move an object to a given index in the order of children. (0: backgroud, child_num 1: foreground, <0: count from the top, to move forward (up): lv_obj_move_to_index(obj, lv_obj_get_index(obj) 1))
- Use lv obj swap (obj1, obj2) to swap the relative layer position of two objects.
- When lv_obj_set_parent(obj, new_parent) is used, obj will be on the foreground of the new_parent.

5.6.3 Top and sys layers

LVGL uses two special layers named layer_top and layer_sys. Both are visible and common on all screens of a display. They are not, however, shared among multiple physical displays. The layer_top is always on top of the default screen (lv_scr_act()), and layer_sys is on top of layer_top.

The layer_top can be used by the user to create some content visible everywhere. For example, a menu bar, a pop-up, etc. If the click attribute is enabled, then layer top will absorb all user clicks and acts as a modal.

```
lv_obj_add_flag(lv_layer_top(), LV_OBJ_FLAG_CLICKABLE);
```

The layer_sys is also used for similar purposes in LVGL. For example, it places the mouse cursor above all layers to be sure it's always visible.

5.6. Layers 379

5.7 Events

Events are triggered in LVGL when something happens which might be interesting to the user, e.g. when an object

- · is clicked
- · is scrolled
- · has its value changed
- is redrawn, etc.

5.7.1 Add events to the object

The user can assign callback functions to an object to see its events. In practice, it looks like this:

In the example LV_EVENT_CLICKED means that only the click event will call my_event_cb. See the *list of event codes* for all the options. LV EVENT ALL can be used to receive all events.

The last parameter of <code>lv_obj_add_event_cb</code> is a pointer to any custom data that will be available in the event. It will be described later in more detail.

More events can be added to an object, like this:

Even the same event callback can be used on an object with different user data. For example:

```
lv_obj_add_event_cb(obj, increment_on_click, LV_EVENT_CLICKED, &num1);
lv_obj_add_event_cb(obj, increment_on_click, LV_EVENT_CLICKED, &num2);
```

The events will be called in the order as they were added.

Other objects can use the same event callback.

5.7.2 Remove event(s) from an object

Events can be removed from an object with the <code>lv_obj_remove_event_cb(obj, event_cb)</code> function or <code>lv_obj_remove_event_dsc(obj, event_dsc)</code>. event_dsc is a pointer returned by <code>lv_obj_add_event_cb</code>.

5.7.3 Event codes

The event codes can be grouped into these categories:

- Input device events
- · Drawing events
- · Other events
- · Special events
- · Custom events

All objects (such as Buttons/Labels/Sliders etc.) regardless their type receive the *Input device*, *Drawing* and *Other* events.

However, the *Special events* are specific to a particular widget type. See the *widgets' documentation* to learn when they are sent,

Custom events are added by the user and are never sent by LVGL.

The following event codes exist:

Input device events

- LV_EVENT_PRESSED An object has been pressed
- LV_EVENT_PRESSING An object is being pressed (called continuously while pressing)
- LV EVENT PRESS LOST An object is still being pressed but slid cursor/finger off of the object
- LV_EVENT_SHORT_CLICKED An object was pressed for a short period of time, then released. Not called if scrolled.
- LV_EVENT_LONG_PRESSED An object has been pressed for at least the long_press_time specified in the input device driver. Not called if scrolled.
- LV_EVENT_LONG_PRESSED_REPEAT Called after long_press_time in every long_press_repeat_time ms. Not called if scrolled.
- LV_EVENT_CLICKED Called on release if an object did not scroll (regardless of long press)
- LV EVENT RELEASED Called in every case when an object has been released
- LV_EVENT_SCROLL_BEGIN Scrolling begins. The event parameter is NULL or an lv_anim_t * with a scroll animation descriptor that can be modified if required.
- LV EVENT SCROLL END Scrolling ends.
- LV EVENT SCROLL An object was scrolled
- LV_EVENT_GESTURE A gesture is detected. Get the gesture with lv_indev_get_gesture_dir(lv_indev_get_act());
- LV_EVENT_KEY A key is sent to an object. Get the key with lv indev get key(lv indev get act());

- LV EVENT FOCUSED An object is focused
- LV EVENT DEFOCUSED An object is unfocused
- LV EVENT LEAVE An object is unfocused but still selected
- LV_EVENT_HIT_TEST Perform advanced hit-testing. Use lv_hit_test_info_t * a = lv_event_get_hit_test_info(e) and check if a->point can click the object or not. If not set a->res = false

Drawing events

- LV_EVENT_COVER_CHECK Check if an object fully covers an area. The event parameter is lv_cover_check_info_t *.
- LV_EVENT_REFR_EXT_DRAW_SIZE Get the required extra draw area around an object (e.g. for a shadow). The event parameter is lv coord t * to store the size. Only overwrite it with a larger value.
- LV_EVENT_DRAW_MAIN_BEGIN Starting the main drawing phase.
- LV EVENT DRAW MAIN Perform the main drawing
- LV_EVENT_DRAW_MAIN_END Finishing the main drawing phase
- LV EVENT DRAW POST BEGIN Starting the post draw phase (when all children are drawn)
- LV EVENT DRAW POST Perform the post draw phase (when all children are drawn)
- LV_EVENT_DRAW_POST_END Finishing the post draw phase (when all children are drawn)
- LV_EVENT_DRAW_PART_BEGIN Starting to draw a part. The event parameter is lv_obj_draw_dsc_t *. Learn more *here*.
- LV_EVENT_DRAW_PART_END Finishing to draw a part. The event parameter is lv_obj_draw_dsc_t *.
 Learn more here.

In LV_EVENT_DRAW_... events it's not allowed to adjust the widgets' properties. E.g. you can not call lv obj set width(). In other words only get functions can be called.

Other events

- LV EVENT DELETE Object is being deleted
- LV_EVENT_CHILD_CHANGED Child was removed/added
- LV EVENT CHILD CREATED Child was created, always bubbles up to all parents
- LV EVENT CHILD DELETED Child was deleted, always bubbles up to all parents
- LV EVENT SIZE CHANGED Object coordinates/size have changed
- LV_EVENT_STYLE_CHANGED Object's style has changed
- LV EVENT BASE DIR CHANGED The base dir has changed
- LV EVENT GET SELF SIZE Get the internal size of a widget
- LV_EVENT_SCREEN_UNLOAD_START A screen unload started, fired immediately when lv_scr_load/lv_scr_load_anim is called
- LV EVENT SCREEN LOAD START A screen load started, fired when the screen change delay is expired
- LV_EVENT_SCREEN_LOADED A screen was loaded, called when all animations are finished

• LV EVENT SCREEN UNLOADED A screen was unloaded, called when all animations are finished

Special events

- LV EVENT VALUE_CHANGED The object's value has changed (i.e. slider moved)
- LV_EVENT_INSERT Text is being inserted into the object. The event data is char * being inserted.
- LV_EVENT_REFRESH Notify the object to refresh something on it (for the user)
- LV EVENT READY A process has finished
- LV EVENT CANCEL A process has been canceled

Custom events

```
Any custom event codes can be registered by uint32_t MY_EVENT_1 = lv_event_register_id();
They can be sent to any object with lv_event_send(obj, MY_EVENT_1, \&some_data)
```

5.7.4 Sending events

To manually send events to an object, use <code>lv_event_send(obj, <EVENT_CODE> &some_data)</code>.

For example, this can be used to manually close a message box by simulating a button press (although there are simpler ways to do this):

```
/*Simulate the press of the first button (indexes start from zero)*/
uint32_t btn_id = 0;
lv_event_send(mbox, LV_EVENT_VALUE_CHANGED, &btn_id);
```

Refresh event

LV_EVENT_REFRESH is a special event because it's designed to let the user notify an object to refresh itself. Some examples:

- notify a label to refresh its text according to one or more variables (e.g. current time)
- refresh a label when the language changes
- enable a button if some conditions are met (e.g. the correct PIN is entered)
- add/remove styles to/from an object if a limit is exceeded, etc

5.7.5 Fields of lv_event_t

lv_event_t is the only parameter passed to the event callback and it contains all data about the event. The following values can be gotten from it:

- lv event get code(e) get the event code
- lv_event_get_current_target(e) get the object to which an event was sent. I.e. the object whose event handler is being called.
- lv_event_get_target(e) get the object that originally triggered the event (different from lv_event_get_target if event bubbling is enabled)

- lv event get user data(e) get the pointer passed as the last parameter of lv obj add event cb.
- lv event get param(e) get the parameter passed as the last parameter of lv event send

5.7.6 Event bubbling

If lv_obj_add_flag(obj, LV_OBJ_FLAG_EVENT_BUBBLE) is enabled all events will be sent to an object's parent too. If the parent also has LV_OBJ_FLAG_EVENT_BUBBLE enabled the event will be sent to its parent and so on

The *target* parameter of the event is always the current target object, not the original object. To get the original target call lv event get original target(e) in the event handler.

5.7.7 Examples

Button click event

```
#include "../lv_examples.h"
#if LV BUILD EXAMPLES && LV USE SWITCH
static void event_cb(lv_event_t * e)
    LV LOG USER("Clicked");
    static uint32 t cnt = 1;
    lv obj t * btn = lv event get target(e);
    lv_obj_t * label = lv_obj_get_child(btn, 0);
    lv_label_set_text_fmt(label, "%"LV_PRIu32, cnt);
    cnt++;
}
* Add click event to a button
void lv_example_event_1(void)
    lv_obj_t * btn = lv_btn_create(lv_scr_act());
    lv obj set size(btn, 100, 50);
    lv obj center(btn);
    lv_obj_add_event_cb(btn, event_cb, LV_EVENT_CLICKED, NULL);
    lv_obj_t * label = lv_label_create(btn);
    lv label set text(label, "Click me!");
    lv obj center(label);
}
#endif
```

```
class Event_1():
    def __init__(self):
        self.cnt = 1
        #
        # Add click event to a button
        #
```

(continues on next page)

```
btn = lv.btn(lv.scr_act())
btn.set_size(100, 50)
btn.center()
btn.add_event_cb(self.event_cb, lv.EVENT.CLICKED, None)

label = lv.label(btn)
label.set_text("Click me!")
label.center()

def event_cb(self,e):
    print("Clicked")

btn = e.get_target()
label = btn.get_child(0)
label.set_text(str(self.cnt))
self.cnt += 1
evtl = Event_1()
```

Handle multiple events

```
#include "../lv examples.h"
#if LV BUILD EXAMPLES && LV USE SWITCH
static void event_cb(lv_event_t * e)
    lv event code t code = lv event get code(e);
    lv obj t * label = lv event get user data(e);
    switch(code) {
        case LV EVENT PRESSED:
            lv_label_set_text(label, "The last button event:\nLV_EVENT_PRESSED");
            break;
        case LV EVENT CLICKED:
            lv label set text(label, "The last button event:\nLV EVENT CLICKED");
            break;
        case LV EVENT LONG PRESSED:
            lv_label_set_text(label, "The last button event:\nLV_EVENT_LONG_PRESSED");
            break;
        case LV EVENT LONG PRESSED REPEAT:
            lv label set text(label, "The last button event:\nLV EVENT LONG PRESSED
→REPEAT");
            break;
        default:
            break;
    }
}
* Handle multiple events
void lv_example_event_2(void)
    lv_obj_t * btn = lv_btn_create(lv_scr_act());
    lv obj set size(btn, 100, 50);
```

(continues on next page)

```
lv_obj_center(btn);

lv_obj_t * btn_label = lv_label_create(btn);
lv_label_set_text(btn_label, "Click me!");
lv_obj_center(btn_label);

lv_obj_t * info_label = lv_label_create(lv_scr_act());
lv_label_set_text(info_label, "The last button event:\nNone");

lv_obj_add_event_cb(btn, event_cb, LV_EVENT_ALL, info_label);

#endif
```

```
def event cb(e,label):
    code = e.get code()
    if code == lv.EVENT.PRESSED:
        label.set text("The last button event:\nLV EVENT PRESSED")
    elif code == lv.EVENT.CLICKED:
        label.set_text("The last button event:\nLV_EVENT_CLICKED")
    elif code == lv.EVENT.LONG PRESSED:
       label.set text("The last button event:\nLV EVENT LONG PRESSED")
    elif code == lv.EVENT.LONG PRESSED REPEAT:
        label.set_text("The last button event:\nLV_EVENT_LONG_PRESSED_REPEAT")
btn = lv.btn(lv.scr_act())
btn.set size(100, 50)
btn.center()
btn label = lv.label(btn)
btn label.set text("Click me!")
btn label.center()
info label = lv.label(lv.scr act())
info label.set text("The last button event:\nNone")
btn.add event cb(lambda e: event cb(e,info label), lv.EVENT.ALL, None)
```

Event bubbling

```
#include "../lv_examples.h"
#if LV_BUILD_EXAMPLES && LV_USE_FLEX

static void event_cb(lv_event_t * e)
{
    /*The original target of the event. Can be the buttons or the container*/
    lv_obj_t * target = lv_event_get_target(e);

    /*The current target is always the container as the event is added to it*/
    lv_obj_t * cont = lv_event_get_current_target(e);

    /*If container was clicked do nothing*/
    if(target == cont) return;

    /*Make the clicked buttons red*/
```

(continues on next page)

```
lv_obj_set_style_bg_color(target, lv_palette_main(LV_PALETTE_RED), 0);
}
* Demonstrate event bubbling
void lv example event 3(void)
    lv_obj_t * cont = lv_obj_create(lv_scr_act());
    lv_obj_set_size(cont, 290, 200);
    lv_obj_center(cont);
    lv obj set flex flow(cont, LV FLEX FLOW ROW WRAP);
    uint32 t i;
    for(i = 0; i < 30; i++) {
        lv obj_t * btn = lv_btn_create(cont);
        lv obj set size(btn, 80, 50);
        lv_obj_add_flag(btn, LV_OBJ_FLAG_EVENT_BUBBLE);
        lv obj t * label = lv label create(btn);
        lv_label_set_text_fmt(label, "%"LV_PRIu32, i);
        lv_obj_center(label);
    }
    lv obj add event cb(cont, event cb, LV EVENT CLICKED, NULL);
}
#endif
```

```
def event cb(e):
    # The original target of the event. Can be the buttons or the container
    target = e.get target()
   # print(type(target))
   # If container was clicked do nothing
   if type(target) != type(lv.btn()):
        return
   # Make the clicked buttons red
   target.set style bg color(lv.palette main(lv.PALETTE.RED), 0)
# Demonstrate event bubbling
cont = lv.obj(lv.scr act())
cont.set size(320, 200)
cont.center()
cont.set_flex_flow(lv.FLEX_FLOW.ROW_WRAP)
for i in range (30):
    btn = lv.btn(cont)
    btn.set size(80, 50)
    btn.add flag(lv.obj.FLAG.EVENT BUBBLE)
```

(continues on next page)

```
label = lv.label(btn)
label.set_text(str(i))
label.center()

cont.add_event_cb(event_cb, lv.EVENT.CLICKED, None)
```

5.8 Input devices

An input device usually means:

- · Pointer-like input device like touchpad or mouse
- Keypads like a normal keyboard or simple numeric keypad
- Encoders with left/right turn and push options
- · External hardware buttons which are assigned to specific points on the screen

Important: Before reading further, please read the [Porting](/porting/indev) section of Input devices

5.8.1 Pointers

Cursor

Pointer input devices (like a mouse) can have a cursor.

Note that the cursor object should have <code>lv_obj_clear_flag(cursor_obj, LV_OBJ_FLAG_CLICKABLE)</code>. For images, <code>clicking</code> is disabled by default.

Gestures

Pointer input devices can detect basic gestures. By default, most of the widgets send the gestures to its parent, so finally the gestures can be detected on the screen object in a form of an LV_EVENT_GESTURE event. For example:

To prevent passing the gesture event to the parent from an object use <code>lv_obj_clear_flag(obj, LV OBJ FLAG GESTURE BUBBLE)</code>.

Note that, gestures are not triggered if an object is being scrolled.

If you did some action on a gesture you can call <code>lv_indev_wait_release(lv_indev_get_act())</code> in the event handler to prevent LVGL sending further input device related events.

5.8.2 Keypad and encoder

You can fully control the user interface without a touchpad or mouse by using a keypad or encoder(s). It works similar to the *TAB* key on the PC to select an element in an application or a web page.

Groups

Objects you want to control with a keypad or encoder need to be added to a *Group*. In every group there is exactly one focused object which receives the pressed keys or the encoder actions. For example, if a *Text area* is focused and you press some letter on a keyboard, the keys will be sent and inserted into the text area. Similarly, if a *Slider* is focused and you press the left or right arrows, the slider's value will be changed.

You need to associate an input device with a group. An input device can send key events to only one group but a group can receive data from more than one input device.

To create a group use $lv_group_t * g = lv_group_create()$ and to add an object to the group use $lv_group_add_obj(g, obj)$.

To associate a group with an input device use lv_indev_set_group(indev, g), where indev is the return value of lv_indev_drv_register()

Keys

There are some predefined keys which have special meaning:

- LV_KEY_NEXT Focus on the next object
- LV_KEY_PREV Focus on the previous object
- LV_KEY_ENTER Triggers LV EVENT PRESSED/CLICKED/LONG PRESSED etc. events
- LV KEY UP Increase value or move upwards
- LV_KEY_DOWN Decrease value or move downwards
- LV_KEY_RIGHT Increase value or move to the right
- LV_KEY_LEFT Decrease value or move to the left
- LV_KEY_ESC Close or exit (E.g. close a *Drop down list*)
- LV_KEY_DEL Delete (E.g. a character on the right in a *Text area*)
- LV_KEY_BACKSPACE Delete a character on the left (E.g. in a *Text area*)
- LV_KEY_HOME Go to the beginning/top (E.g. in a *Text area*)
- LV_KEY_END Go to the end (E.g. in a Text area)

The most important special keys are LV_KEY_NEXT/PREV, LV_KEY_ENTER and LV_KEY_UP/D0WN/LEFT/RIGHT. In your read_cb function, you should translate some of your keys to these special keys to support navigation in a group and interact with selected objects.

Usually, it's enough to use only LV KEY LEFT/RIGHT because most objects can be fully controlled with them.

With an encoder you should use only LV KEY LEFT, LV KEY RIGHT, and LV KEY ENTER.

Edit and navigate mode

Since a keypad has plenty of keys, it's easy to navigate between objects and edit them using the keypad. But encoders have a limited number of "keys" and hence it is difficult to navigate using the default options. *Navigate* and *Edit* modes are used to avoid this problem with encoders.

In *Navigate* mode, an encoder's LV_KEY_LEFT/RIGHT is translated to LV_KEY_NEXT/PREV. Therefore, the next or previous object will be selected by turning the encoder. Pressing LV KEY ENTER will change to *Edit* mode.

In *Edit* mode, LV_KEY_NEXT/PREV is usually used to modify an object. Depending on the object's type, a short or long press of LV_KEY_ENTER changes back to *Navigate* mode. Usually, an object which cannot be pressed (like a *Slider*) leaves *Edit* mode upon a short click. But with objects where a short click has meaning (e.g. *Button*), a long press is required.

Default group

Interactive widgets - such as buttons, checkboxes, sliders, etc. - can be automatically added to a default group. Just create a group with $lv_group_t * g = lv_group_create()$; and set the default group with $lv_group_set_default(g)$;

Don't forget to assign one or more input devices to the default group with lv_indev_set_group(my_indev,g);.

Styling

If an object is focused either by clicking it via touchpad or focused via an encoder or keypad it goes to the LV_STATE_FOCUSED state. Hence, focused styles will be applied to it.

If an object switches to edit mode it enters the LV_STATE_FOCUSED | LV_STATE_EDITED states so these style properties will be shown.

For a more detailed description read the Style section.

5.8.3 API

Input device

Functions

```
void lv_indev_read_timer_cb(lv_timer_t *timer)
```

Called periodically to read the input devices

Parameters timer -- pointer to a timer to read

```
void lv_indev_enable (lv_indev_t *indev, bool en)
```

Enable or disable one or all input devices (default enabled)

Parameters

- indev -- pointer to an input device or NULL to enable/disable all of them
- en -- true to enable, false to disable

```
lv_indev_t *lv_indev_get_act(void)
```

Get the currently processed input device. Can be used in action functions too.

Returns pointer to the currently processed input device or NULL if no input device processing right now

```
lv_indev_type_t lv_indev_get_type (const lv_indev_t *indev)
```

Get the type of an input device

Parameters indev -- pointer to an input device

Returns the type of the input device from lv hal indev type t(LV INDEV TYPE ...)

```
void lv indev reset(lv_indev_t *indev, lv_obj_t *obj)
```

Reset one or all input devices

Parameters

- indev -- pointer to an input device to reset or NULL to reset all of them
- **obj** -- pointer to an object which triggers the reset.

```
void lv_indev_reset_long_press(lv_indev_t *indev)
```

Reset the long press state of an input device

Parameters indev -- pointer to an input device

```
void lv_indev_set_cursor(lv_indev_t *indev, lv_obj_t *cur_obj)
```

Set a cursor for a pointer input device (for LV_INPUT_TYPE_POINTER and LV_INPUT_TYPE_BUTTON)

Parameters

- **indev** -- pointer to an input device
- cur_obj -- pointer to an object to be used as cursor

```
void lv_indev_set_group(lv_indev_t *indev, lv_group_t *group)
```

Set a destination group for a keypad input device (for LV_INDEV_TYPE_KEYPAD)

Parameters

- indev -- pointer to an input device
- group -- point to a group

void lv_indev_set_button_points(lv_indev_t *indev, const lv_point_t points[])

Set the an array of points for LV_INDEV_TYPE_BUTTON. These points will be assigned to the buttons to press a specific point on the screen

Parameters

- indev -- pointer to an input device
- **group** -- point to a group

void lv_indev_get_point(const lv_indev_t *indev, lv_point_t *point)

Get the last point of an input device (for LV_INDEV_TYPE_POINTER and LV_INDEV_TYPE_BUTTON)

Parameters

- indev -- pointer to an input device
- **point** -- pointer to a point to store the result

lv_dir_t lv_indev_get_gesture_dir(const lv_indev_t *indev)

Get the current gesture direct

Parameters indev -- pointer to an input device

Returns current gesture direct

```
uint32_t lv_indev_get_key (const lv_indev_t *indev)
```

Get the last pressed key of an input device (for LV_INDEV_TYPE_KEYPAD)

Parameters indev -- pointer to an input device

Returns the last pressed key (0 on error)

```
lv_dir_t lv indev get scroll dir(const lv_indev_t *indev)
```

Check the current scroll direction of an input device (for LV_INDEV_TYPE_POINTER and LV_INDEV_TYPE_BUTTON)

Parameters indev -- pointer to an input device

Returns LV_DIR_NONE: no scrolling now LV_DIR_HOR/VER

```
lv_obj_t *lv_indev_get_scroll_obj (const lv_indev_t *indev)
```

Get the currently scrolled object (for LV_INDEV_TYPE_POINTER and LV_INDEV_TYPE_BUTTON)

Parameters indev -- pointer to an input device

Returns pointer to the currently scrolled object or NULL if no scrolling by this indev

```
void lv_indev_get_vect (const lv_indev_t *indev, lv_point_t *point)
```

Get the movement vector of an input device (for LV_INDEV_TYPE_POINTER and LV_INDEV_TYPE_BUTTON)

Parameters

- indev -- pointer to an input device
- point -- pointer to a point to store the types.pointer.vector

```
void lv indev wait release(lv indev t *indev)
```

Do nothing until the next release

Parameters indev -- pointer to an input device

Gets a pointer to the currently active object in the currently processed input device.

Returns pointer to currently active object or NULL if no active object

Get a pointer to the indev read timer to modify its parameters with lv_timer_... functions.

Parameters indev -- pointer to an input device

Returns pointer to the indev read refresher timer. (NULL on error)

Search the most top, clickable object by a point

Parameters

- **obj** -- pointer to a start object, typically the screen
- point -- pointer to a point for searching the most top child

Returns pointer to the found object or NULL if there was no suitable object

Groups

Typedefs

```
typedef uint8_t lv_key_t

typedef void (*lv_group_focus_cb_t)(struct _lv_group_t*)

typedef void (*lv_group_edge_cb_t)(struct _lv_group_t*, bool)

typedef struct _lv_group_t lv_group_t
```

Groups can be used to logically hold objects so that they can be individually focused. They are NOT for laying out objects on a screen (try layouts for that).

Enums

```
enum [anonymous]
     Values:
    enumerator LV_KEY_UP
    enumerator LV_KEY_DOWN
    enumerator LV_KEY_RIGHT
    enumerator LV_KEY_LEFT
    enumerator LV_KEY_ESC
    enumerator LV_KEY_DEL
    enumerator LV_KEY_BACKSPACE
    enumerator LV_KEY_ENTER
    enumerator LV_KEY_NEXT
    enumerator LV_KEY_PREV
    enumerator LV_KEY_HOME
    enumerator LV_KEY_END
enum lv_group_refocus_policy_t
     Values:
    enumerator LV_GROUP_REFOCUS_POLICY_NEXT
    enumerator LV_GROUP_REFOCUS_POLICY_PREV
```

Functions

```
void _lv_group_init(void)
     Init. the group module
     Remark Internal function, do not call directly.
lv_group_t *lv_group_create(void)
     Create a new object group
           Returns pointer to the new object group
void lv group del(lv_group_t *group)
     Delete a group object
           Parameters group -- pointer to a group
void lv group set default(lv_group_t *group)
     Set a default group. New object are added to this group if it's enabled in their class with add to def group
     = true
           Parameters group -- pointer to a group (can be NULL)
lv_group_t *lv_group_get_default(void)
     Get the default group
          Returns pointer to the default group
void lv group_add_obj (lv_group_t *group, struct _lv_obj_t *obj)
     Add an object to a group
           Parameters
                 • group -- pointer to a group
                 • obj -- pointer to an object to add
void lv group swap obj (struct _lv_obj_t *obj1, struct _lv_obj_t *obj2)
     Swap 2 object in a group. The object must be in the same group
           Parameters
                 • obj1 -- pointer to an object
                 • obj2 -- pointer to an other object
void lv_group_remove_obj (struct _lv_obj_t *obj)
     Remove an object from its group
           Parameters obj -- pointer to an object to remove
void lv group remove all objs(lv_group_t *group)
     Remove all objects from a group
           Parameters group -- pointer to a group
void lv group focus obj (struct _lv_obj_t *obj)
     Focus on an object (defocus the current)
           Parameters obj -- pointer to an object to focus on
```

void lv_group_focus_next(lv_group_t *group)

Focus the next object in a group (defocus the current)

Parameters group -- pointer to a group

void lv group focus prev(lv group t*group)

Focus the previous object in a group (defocus the current)

Parameters group -- pointer to a group

Do not let to change the focus from the current object

Parameters

- group -- pointer to a group
- **en** -- true: freeze, false: release freezing (normal mode)

lv_res_t lv_group_send_data(lv_group_t *group, uint32_t c)

Send a control character to the focuses object of a group

Parameters

- group -- pointer to a group
- **c** -- a character (use LV_KEY_.. to navigate)

Returns result of focused object in group.

Set a function for a group which will be called when a new object is focused

Parameters

- group -- pointer to a group
- focus cb -- the call back function or NULL if unused

```
void lv group set edge cb(lv_group_t *group, lv_group_edge_cb_t edge_cb)
```

Set a function for a group which will be called when a focus edge is reached

Parameters

- **group** -- pointer to a group
- edge_cb -- the call back function or NULL if unused

```
void lv_group_set_refocus_policy(lv_group_t *group_t *group_refocus_policy_t policy)
```

Set whether the next or previous item in a group is focused if the currently focused obj is deleted.

Parameters

- group -- pointer to a group
- policy -- new refocus policy enum

void lv_group_set_editing(lv_group_t *group, bool edit)

Manually set the current mode (edit or navigate).

Parameters

- group -- pointer to group
- edit -- true: edit mode; false: navigate mode

void lv_group_set_wrap(lv_group_t *group, bool en)

Set whether focus next/prev will allow wrapping from first->last or last->first object.

Parameters

- group -- pointer to group
- en -- true: wrapping enabled; false: wrapping disabled

Get the focused object or NULL if there isn't one

Parameters group -- pointer to a group

Returns pointer to the focused object

lv_group_focus_cb_t lv_group_get_focus_cb(const lv_group_t *group)

Get the focus callback function of a group

Parameters group -- pointer to a group

Returns the call back function or NULL if not set

lv_group_edge_cb_t lv_group_get_edge_cb(const lv_group_t *group)

Get the edge callback function of a group

Parameters group -- pointer to a group

Returns the call back function or NULL if not set

bool lv group get editing (const lv_group_t *group)

Get the current mode (edit or navigate).

Parameters group -- pointer to group

Returns true: edit mode; false: navigate mode

bool lv group get wrap(lv_group_t *group)

Get whether focus next/prev will allow wrapping from first->last or last->first object.

Parameters

- group -- pointer to group
- en -- true: wrapping enabled; false: wrapping disabled

uint32_t lv_group_get_obj_count(lv_group_t *group)

Get the number of object in the group

Parameters group -- pointer to a group

Returns number of objects in the group

struct _lv_group_t

#include <lv_group.h> Groups can be used to logically hold objects so that they can be individually focused. They are NOT for laying out objects on a screen (try layouts for that).

Public Members

lv_ll_t obj_ll

Linked list to store the objects in the group

```
struct _lv_obj_t **obj_focus
```

The object in focus

lv_group_focus_cb_t focus_cb

A function to call when a new object is focused (optional)

lv_group_edge_cb_t edge cb

A function to call when an edge is reached, no more focus targets are available in this direction (to allow edge feedback like a sound or a scroll bounce)

void *user_data

uint8_t frozen

1: can't focus to new object

uint8_t editing

1: Edit mode, 0: Navigate mode

uint8_t refocus_policy

1: Focus prev if focused on deletion. 0: Focus next if focused on deletion.

uint8_t wrap

1: Focus next/prev can wrap at end of list. 0: Focus next/prev stops at end of list.

5.9 Displays

Important: The basic concept of a *display* in LVGL is explained in the [Porting](/porting/display) section. So before reading further, please read the [Porting](/porting/display) section first.

5.9.1 Multiple display support

In LVGL you can have multiple displays, each with their own driver and objects. The only limitation is that every display needs to have the same color depth (as defined in LV_COLOR_DEPTH). If the displays are different in this regard the rendered image can be converted to the correct format in the drivers flush cb.

Creating more displays is easy: just initialize more display buffers and register another driver for every display. When you create the UI, use lv_disp_set_default(disp) to tell the library on which display to create objects.

Why would you want multi-display support? Here are some examples:

- Have a "normal" TFT display with local UI and create "virtual" screens on VNC on demand. (You need to add your VNC driver).
- Have a large TFT display and a small monochrome display.
- Have some smaller and simple displays in a large instrument or technology.
- Have two large TFT displays: one for a customer and one for the shop assistant.

Using only one display

Using more displays can be useful but in most cases it's not required. Therefore, the whole concept of multi-display handling is completely hidden if you register only one display. By default, the last created (and only) display is used.

lv_scr_act(), lv_scr_load(scr), lv_layer_top(), lv_layer_sys(), LV_HOR_RES and LV_VER_RES are always applied on the most recently created (default) display. If you pass NULL as disp parameter to display related functions the default display will usually be used. E.g. lv_disp_trig_activity(NULL) will trigger a user activity on the default display. (See below in *Inactivity*).

Mirror display

To mirror the image of a display to another display, you don't need to use multi-display support. Just transfer the buffer received in drv.flush cb to the other display too.

Split image

You can create a larger virtual display from an array of smaller ones. You can create it as below:

- 1. Set the resolution of the displays to the large display's resolution.
- 2. In drv.flush cb, truncate and modify the area parameter for each display.
- 3. Send the buffer's content to each real display with the truncated area.

5.9.2 Screens

Every display has its own set of screens and the objects on each screen.

Be sure not to confuse displays and screens:

- **Displays** are the physical hardware drawing the pixels.
- Screens are the high-level root objects associated with a particular display. One display can have multiple screens associated with it, but not vice versa.

Screens can be considered the highest level containers which have no parent. A screen's size is always equal to its display and their origin is (0;0). Therefore, a screen's coordinates can't be changed, i.e. $lv_obj_set_pos()$, $lv_obj_set_size()$ or similar functions can't be used on screens.

A screen can be created from any object type but the two most typical types are *Base object* and *Image* (to create a wallpaper).

To create a screen, use $lv_obj_t * scr = lv_<type>_create(NULL, copy)$. copy can be an existing screen copied into the new screen.

To load a screen, use $lv_scr_load(scr)$. To get the active screen, use $lv_scr_act()$. These functions work on the default display. If you want to specify which display to work on, use $lv_disp_get_scr_act(disp)$ and $lv_disp_load_scr(disp, scr)$. A screen can be loaded with animations too. Read more here.

Screens can be deleted with lv obj del(scr), but ensure that you do not delete the currently loaded screen.

Transparent screens

Usually, the opacity of the screen is LV_0PA_COVER to provide a solid background for its children. If this is not the case (opacity < 100%) the display's background color or image will be visible. See the *Display background* section for more details. If the display's background opacity is also not LV 0PA COVER LVGL has no solid background to draw.

This configuration (transparent screen and display) could be used to create for example OSD menus where a video is played on a lower layer, and a menu is overlayed on an upper layer.

To handle transparent displays, special (slower) color mixing algorithms need to be used by LVGL so this feature needs to enabled with $LV_COLOR_SCREEN_TRANSP$ in lv_conf . h. The Alpha channel of 32-bit colors will be 0 where there are no objects and 255 where there are solid objects.

In summary, to enable transparent screens and displays for OSD menu-like UIs:

- Enable LV_COLOR_SCREEN_TRANSP in lv_conf.h
- Set the screen's opacity to LV_OPA_TRANSP e.g. with lv_obj_set_style_bg_opa(lv_scr_act(), LV_OPA_TRANSP, LV_PART_MAIN)
- Set the display opacity to LV OPA TRANSP with lv disp set bg opa(NULL, LV OPA TRANSP);

5.9.3 Features of displays

Inactivity

A user's inactivity time is measured on each display. Every use of an *Input device* (if associated with the display) counts as an activity. To get time elapsed since the last activity, use <code>lv_disp_get_inactive_time(disp)</code>. If <code>NULL</code> is passed, the lowest inactivity time among all displays will be returned (<code>NULL</code> isn't just the default display).

You can manually trigger an activity using lv_disp_trig_activity(disp). If disp is NULL, the default screen will be used (and not all displays).

Background

Every display has a background color, background image and background opacity properties. They become visible when the current screen is transparent or not positioned to cover the whole display.

The background color is a simple color to fill the display. It can be adjusted with lv_disp_set_bg_color(disp, color);

The display background image is a path to a file or a pointer to an lv_img_dsc_t variable (converted image data) to be used as wallpaper. It can be set with lv_disp_set_bg_image(disp, &my_img); If a background image is configured the background won't be filled with bq_color.

The opacity of the background color or image can be adjusted with lv disp set bg opa(disp, opa).

The disp parameter of these functions can be NULL to select the default display.

5.9.4 API

Enums

```
enum lv_scr_load_anim_t
     Values:
    enumerator LV_SCR_LOAD_ANIM_NONE
    enumerator LV_SCR_LOAD_ANIM_OVER_LEFT
    enumerator LV_SCR_LOAD_ANIM_OVER_RIGHT
    enumerator LV_SCR_LOAD_ANIM_OVER_TOP
    enumerator LV_SCR_LOAD_ANIM_OVER_BOTTOM
    enumerator LV_SCR_LOAD_ANIM_MOVE_LEFT
    enumerator LV_SCR_LOAD_ANIM_MOVE_RIGHT
    enumerator LV SCR LOAD ANIM MOVE TOP
    enumerator LV_SCR_LOAD_ANIM_MOVE_BOTTOM
    enumerator LV_SCR_LOAD_ANIM_FADE_IN
    enumerator LV_SCR_LOAD_ANIM_FADE_ON
    enumerator LV_SCR_LOAD_ANIM_FADE_OUT
    enumerator LV_SCR_LOAD_ANIM_OUT_LEFT
    enumerator LV_SCR_LOAD_ANIM_OUT_RIGHT
    enumerator LV_SCR_LOAD_ANIM_OUT_TOP
    enumerator LV_SCR_LOAD_ANIM_OUT_BOTTOM
```

Functions

```
lv_obj_t *lv_disp_get_scr_act(lv_disp_t *disp)
```

Return with a pointer to the active screen

Parameters disp -- pointer to display which active screen should be get. (NULL to use the default screen)

Returns pointer to the active screen object (loaded by 'lv scr load()')

Return with a pointer to the previous screen. Only used during screen transitions.

Parameters disp -- pointer to display which previous screen should be get. (NULL to use the default screen)

Returns pointer to the previous screen object or NULL if not used now

Make a screen active

Parameters SCT -- pointer to a screen

Return with the top layer. (Same on every screen and it is above the normal screen layer)

Parameters disp -- pointer to display which top layer should be get. (NULL to use the default screen)

Returns pointer to the top layer object (transparent screen sized lv_obj)

Return with the sys. layer. (Same on every screen and it is above the normal screen and the top layer)

Parameters disp -- pointer to display which sys. layer should be retrieved. (NULL to use the default screen)

Returns pointer to the sys layer object (transparent screen sized lv_obj)

Set the theme of a display

Parameters disp -- pointer to a display

Get the theme of a display

Parameters disp -- pointer to a display

Returns the display's theme (can be NULL)

Set the background color of a display

Parameters

- **disp** -- pointer to a display
- color -- color of the background

void lv_disp_set_bg_image(lv_disp_t *disp, const void *img_src)

Set the background image of a display

Parameters

- **disp** -- pointer to a display
- **img_src** -- path to file or pointer to an *lv img dsc t* variable

void lv_disp_set_bg_opa(lv_disp_t *disp, lv_opa_t opa)

Set opacity of the background

Parameters

- disp -- pointer to a display
- **opa** -- opacity (0..255)

Switch screen with animation

Parameters

- scr -- pointer to the new screen to load
- anim_type -- type of the animation from lv_scr_load_anim_t, e.g. LV_SCR_LOAD_ANIM_MOVE_LEFT
- time -- time of the animation
- **delay** -- delay before the transition
- auto del -- true: automatically delete the old screen

uint32_t lv_disp_get_inactive_time(const lv_disp_t *disp)

Get elapsed time since last user activity on a display (e.g. click)

Parameters disp -- pointer to a display (NULL to get the overall smallest inactivity)

Returns elapsed ticks (milliseconds) since the last activity

```
void lv_disp_trig_activity(lv_disp_t *disp)
```

Manually trigger an activity on a display

Parameters disp -- pointer to a display (NULL to use the default display)

```
void lv disp clean dcache(lv_disp_t *disp)
```

Clean any CPU cache that is related to the display.

Parameters disp -- pointer to a display (NULL to use the default display)

```
void lv disp enable invalidation(lv_disp_t *disp, bool en)
```

Temporarily enable and disable the invalidation of the display.

Parameters

- **disp** -- pointer to a display (NULL to use the default display)
- en -- true: enable invalidation; false: invalidation

bool lv_disp_is_invalidation_enabled(lv_disp_t *disp)

Get display invalidation is enabled.

Parameters disp -- pointer to a display (NULL to use the default display)

Returns return true if invalidation is enabled

```
lv_timer_t *_lv_disp_get_refr_timer(lv_disp_t *disp)
```

Get a pointer to the screen refresher timer to modify its parameters with \lu timer ... functions.

Parameters disp -- pointer to a display

Returns pointer to the display refresher timer. (NULL on error)

```
static inline lv_obj_t *lv_scr_act(void)
```

Get the active screen of the default display

Returns pointer to the active screen

```
static inline lv_obj_t *lv_layer_top (void)
```

Get the top layer of the default display

Returns pointer to the top layer

static inline *lv_obj_t* ***lv_layer_sys** (void)

Get the active screen of the default display

Returns pointer to the sys layer

static inline void **lv_scr_load** (*lv_obj_t* *scr)

```
static inline lv_coord_t lv dpx(lv_coord_t n)
```

Scale the given number of pixels (a distance or size) relative to a 160 DPI display considering the DPI of the default display. It ensures that e.g. lv_dpx(100) will have the same physical size regardless to the DPI of the display.

Parameters n -- the number of pixels to scale

Returns n x current dpi/160

```
static inline lv_coord_t lv_disp_dpx (const lv_disp_t *disp, lv_coord_t n)
```

Scale the given number of pixels (a distance or size) relative to a 160 DPI display considering the DPI of the given display. It ensures that e.g. lv_dpx(100) will have the same physical size regardless to the DPI of the display.

Parameters

- **obi** -- a display whose dpi should be considered
- **n** -- the number of pixels to scale

Returns n x current_dpi/160

5.10 Colors

The color module handles all color-related functions like changing color depth, creating colors from hex code, converting between color depths, mixing colors, etc.

The type <code>lv_color_t</code> is used to store a color. Its fields are set according to <code>LV_COLOR_DEPTH</code> in <code>lv_conf.h</code>. (See below)

You may set LV_COLOR_16_SWAP in lv_conf. h to swap bytes of *RGB565* colors. You may need this when sending 16-bit colors via a byte-oriented interface like SPI. As 16-bit numbers are stored in little-endian format (lower byte at the lower address), the interface will send the lower byte first. However, displays usually need the higher byte first. A mismatch in the byte order will result in highly distorted colors.

5.10.1 Creating colors

RGB

Create colors from Red, Green and Blue channel values:

```
//All channels are 0-255
lv_color_t c = lv_color_make(red, green, blue);

//From hex code 0x000000..0xFFFFFF interpreted as RED + GREEN + BLUE
lv_color_t c = lv_color_hex(0x123456);

//From 3 digits. Same as lv_color_hex(0x112233)
lv_color_t c = lv_color_hex3(0x123);
```

HSV

Create colors from Hue, Saturation and Value values:

```
//h = 0..359, s = 0..100, v = 0..100
lv_color_t c = lv_color_hsv_to_rgb(h, s, v);

//All channels are 0-255
lv_color_hsv_t c_hsv = lv_color_rgb_to_hsv(r, g, b);

//From lv_color_t variable
lv_color_hsv_t c_hsv = lv_color_to_hsv(color);
```

Palette

LVGL includes Material Design's palette of colors. In this system all named colors have a nominal main color as well as four darker and five lighter variants.

The names of the colors are as follows:

- LV_PALETTE_RED
- LV PALETTE PINK
- LV PALETTE PURPLE
- LV PALETTE DEEP PURPLE
- LV_PALETTE_INDIGO
- LV_PALETTE_BLUE
- LV PALETTE LIGHT BLUE
- LV PALETTE CYAN
- LV PALETTE TEAL
- LV_PALETTE_GREEN
- LV PALETTE LIGHT GREEN
- LV PALETTE LIME

- LV PALETTE YELLOW
- LV PALETTE AMBER
- LV PALETTE ORANGE
- LV_PALETTE_DEEP_ORANGE
- LV PALETTE BROWN
- LV PALETTE BLUE GREY
- LV PALETTE GREY

To get the main color use lv_color_t $c = lv_palette_main(LV_PALETTE_...)$.

For the lighter variants of a palette color use lv_color_t $c = lv_palette_lighten(LV_PALETTE_..., v)$. V can be 1..5. For the darker variants of a palette color use lv_color_t $c = lv_palette_darken(LV_PALETTE_..., v)$. V can be 1..4.

Modify and mix colors

The following functions can modify a color:

Built-in colors

lv color white() and lv color black() return 0xFFFFFF and 0x000000 respectively.

5.10.2 Opacity

To describe opacity the <code>lv_opa_t</code> type is created from <code>uint8_t</code>. Some special purpose defines are also introduced:

- LV OPA TRANSP Value: 0, means no opacity making the color completely transparent
- LV OPA 10 Value: 25, means the color covers only a little
- LV OPA 20 ... OPA 80 follow logically
- LV OPA 90 Value: 229, means the color near completely covers
- LV_OPA_COVER Value: 255, means the color completely covers (full opacity)

You can also use the LV OPA * defines in lv color mix() as a mixing ratio.

5.10.3 Color types

The following variable types are defined by the color module:

- lv_color1_t Monochrome color. Also has R, G, B fields for compatibility but they are always the same value (1 byte)
- lv color8 t A structure to store R (3 bit), G (3 bit), B (2 bit) components for 8-bit colors (1 byte)
- lv color16 t A structure to store R (5 bit), G (6 bit), B (5 bit) components for 16-bit colors (2 byte)
- lv_color32_t A structure to store R (8 bit), G (8 bit), B (8 bit) components for 24-bit colors (4 byte)
- lv color t Equal to lv color1/8/16/24 t depending on the configured color depth setting
- lv_color_int_t uint8_t, uint16_t or uint32_t depending on the color depth setting. Used to build color arrays from plain numbers.
- lv_opa_t A simple uint8_t type to describe opacity.

The lv color t, lv color1 t, lv color8 t, lv color16 t and lv color32 types have four fields:

- ch. red red channel
- ch.green green channel
- ch.blue blue channel
- full* red + green + blue as one number

You can set the current color depth in $lv_conf.h$, by setting the LV_COLOR_DEPTH define to 1 (monochrome), 8, 16 or 32.

Convert color

You can convert a color from the current color depth to another. The converter functions return with a number, so you have to use the full field to map a converted color back into a structure:

```
lv_color_t c;
c.red
      = 0x38;
c.green = 0x70;
c.blue = 0xCC;
lv_color1_t c1;
                              /*Return 1 for light colors, 0 for dark colors*/
c1.full = lv_color_to1(c);
lv_color8_t c8;
c8.full = lv_color_to8(c);
                                 /*Give a 8 bit number with the converted color*/
lv color16 t c16;
c16.full = lv_color_to16(c); /*Give a 16 bit number with the converted color*/
lv color32 t c24;
c32.full = lv_color_to32(c);
                                   /*Give a 32 bit number with the converted color*/
```

5.10.4 API

Typedefs

```
typedef lv_color_t (*lv_color_filter_cb_t)(const struct _lv_color_filter_dsc_t*, lv_color_t, lv_opa_t)
typedef struct _lv_color_filter_dsc_t lv_color_filter_dsc_t
```

Enums

enum [anonymous]

Opacity percentages.

Values:

enumerator LV_OPA_TRANSP

enumerator LV_OPA_0

enumerator LV_0PA_10

enumerator LV_0PA_20

enumerator LV_0PA_30

enumerator LV_0PA_40

enumerator LV_0PA_50

enumerator LV_0PA_60

enumerator LV_OPA_70

enumerator LV_OPA_80

enumerator LV_0PA_90

enumerator LV_OPA_100

enumerator LV_OPA_COVER

enum lv_palette_t

Values:

enumerator LV_PALETTE_RED

enumerator LV_PALETTE_PINK

enumerator LV_PALETTE_PURPLE

enumerator LV_PALETTE_DEEP_PURPLE

enumerator LV_PALETTE_INDIGO

enumerator LV_PALETTE_BLUE

enumerator LV_PALETTE_LIGHT_BLUE

enumerator LV_PALETTE_CYAN

enumerator LV_PALETTE_TEAL

enumerator LV_PALETTE_GREEN

enumerator LV_PALETTE_LIGHT_GREEN

enumerator LV_PALETTE_LIME

enumerator LV_PALETTE_YELLOW

enumerator LV_PALETTE_AMBER

enumerator LV_PALETTE_ORANGE

enumerator LV_PALETTE_DEEP_ORANGE

enumerator LV_PALETTE_BROWN

enumerator LV_PALETTE_BLUE_GREY

enumerator LV_PALETTE_GREY

enumerator _LV_PALETTE_LAST

enumerator LV_PALETTE_NONE

Functions

```
LV_EXPORT_CONST_INT(LV_COLOR_DEPTH)
LV_EXPORT_CONST_INT(LV_COLOR_16_SWAP)
typedef LV_CONCAT3 (uint, LV_COLOR_SIZE, _t) lv_color_int_t
typedef LV CONCAT3 (lv color, LV COLOR DEPTH, t) lv color t
static inline uint8_t lv color tol(lv_color_t color)
static inline uint8_t lv color to8(lv_color_t color)
static inline uint16_t lv_color_to16 (lv_color_t color)
static inline uint32_t lv color to32 (lv_color_t color)
static inline uint8_t lv color brightness (lv_color_t color)
     Get the brightness of a color
          Parameters color -- a color
          Returns the brightness [0..255]
static inline ly color tlv color make(uint8 tr, uint8 tg, uint8 tb)
static inline lv_color_t lv_color_hex (uint32_t c)
static inline lv_color_t lv_color_hex3 (uint32_t c)
static inline void lv_color_filter_dsc_init(lv_color_filter_dsc_t *dsc, lv_color_filter_cb_t cb)
lv_color_t lv color lighten(lv_color_t c, lv_opa_t lvl)
lv_color_t lv color darken(lv_color_t c, lv_opa_t lvl)
lv_color_t lv_color_change_lightness(lv_color_t c, lv_opa_t lvl)
lv_color_t lv_color_hsv_to_rgb (uint16_t h, uint8_t s, uint8_t v)
     Convert a HSV color to RGB
          Parameters
                • h -- hue [0..359]
                • s -- saturation [0..100]
                • v -- value [0..100]
          Returns the given RGB color in RGB (with LV_COLOR_DEPTH depth)
lv_color_hsv_t lv_color_rgb_to_hsv (uint8_t r8, uint8_t g8, uint8_t b8)
     Convert a 32-bit RGB color to HSV
          Parameters
                • r8 -- 8-bit red
                • g8 -- 8-bit green
                • b8 -- 8-bit blue
```

```
Returns the given RGB color in HSV
lv_color_hsv_t lv_color_to_hsv(lv_color_t color)
     Convert a color to HSV
          Parameters color -- color
          Returns the given color in HSV
static inline lv_color_t lv_color_chroma_key(void)
     Just a wrapper around LV_COLOR_CHROMA_KEY because it might be more convenient to use a function in
     some cases
          Returns LV_COLOR_CHROMA_KEY
lv_color_t lv_palette_main(lv_palette_t p)
static inline lv_color_t lv_color_white(void)
static inline lv_color_t lv_color_black(void)
lv_color_t lv_palette_lighten(lv_palette_t p, uint8_t lvl)
lv_color_t lv_palette_darken(lv_palette_t p, uint8_t lvl)
union lv_color1_t
     Public Members
     uint8_t full
     uint8 t blue
     uint8_t green
     uint8 t red
     union lv_color1_t::[anonymous] ch
union lv_color8_t
     Public Members
     uint8_t blue
     uint8 t green
     uint8_t red
```

```
struct lv_color8_t::[anonymous] ch
     uint8_t full
union lv_color16_t
     Public Members
     uint16\_t \; \textbf{blue}
     uint16_t green
     uint16_t red
     uint16_t green_h
     uint16_t green_l
     struct lv_color16_t::[anonymous] ch
     uint16_t full
union lv_color32_t
     Public Members
     uint8_t blue
     uint8_t green
     uint8_t red
     uint8_t alpha
     struct lv_color32_t::[anonymous] ch
     uint32_t full
struct lv_color_hsv_t
```

Public Members

```
uint16_t h

uint8_t s

uint8_t v

struct _lv_color_filter_dsc_t

Public Members

lv_color_filter_cb_t filter_cb
```

5.11 Fonts

void *user_data

In LVGL fonts are collections of bitmaps and other information required to render images of individual letters (glyph). A font is stored in a lv_font_t variable and can be set in a style's *text_font* field. For example:

```
lv_style_set_text_font(&my_style, &lv_font_montserrat_28); /*Set a larger font*/
```

Fonts have a **bpp** (bits per pixel) property. It shows how many bits are used to describe a pixel in a font. The value stored for a pixel determines the pixel's opacity. This way, with higher *bpp*, the edges of the letter can be smoother. The possible *bpp* values are 1, 2, 4 and 8 (higher values mean better quality).

The *bpp* property also affects the amount of memory needed to store a font. For example, bpp = 4 makes a font nearly four times larger compared to bpp = 1.

5.11.1 Unicode support

LVGL supports UTF-8 encoded Unicode characters. Your editor needs to be configured to save your code/text as UTF-8 (usually this the default) and be sure that, LV_TXT_ENC is set to LV_TXT_ENC_UTF8 in *lv_conf.h*. (This is the default value)

To test it try

```
lv_obj_t * label1 = lv_label_create(lv_scr_act(), NULL);
lv_label_set_text(label1, LV_SYMBOL_OK);
```

If all works well, a ✓ character should be displayed.

5.11.2 Built-in fonts

There are several built-in fonts in different sizes, which can be enabled in \textstyr conf. h with \(LV_FONT_\)... defines.

Normal fonts

Containing all the ASCII characters, the degree symbol (U+00B0), the bullet symbol (U+2022) and the built-in symbols (see below).

- LV FONT MONTSERRAT 12 12 px font
- LV_FONT_MONTSERRAT_14 14 px font
- LV_FONT_MONTSERRAT_16 16 px font
- LV FONT MONTSERRAT 18 18 px font
- LV FONT MONTSERRAT 20 20 px font
- LV FONT MONTSERRAT 22 22 px font
- LV FONT_MONTSERRAT_24 24 px font
- LV FONT MONTSERRAT 26 26 px font
- LV FONT MONTSERRAT 28 28 px font
- LV_FONT_MONTSERRAT_30 30 px font
- LV FONT MONTSERRAT 32 32 px font
- LV FONT MONTSERRAT 34 34 px font
- LV FONT MONTSERRAT 36 36 px font
- LV FONT MONTSERRAT 38 38 px font
- LV FONT MONTSERRAT 40 40 px font
- LV FONT MONTSERRAT 42 42 px font
- LV FONT MONTSERRAT 44 44 px font
- LV_FONT_MONTSERRAT_46 46 px font
- LV FONT MONTSERRAT 48 48 px font

Special fonts

- LV FONT MONTSERRAT 12 SUBPX Same as normal 12 px font but with subpixel rendering
- LV_FONT_MONTSERRAT_28_COMPRESSED Same as normal 28 px font but stored as a *compressed font* with 3 bpp
- LV_FONT_DEJAVU_16_PERSIAN_HEBREW 16 px font with normal range + Hebrew, Arabic, Persian letters and all their forms
- LV_FONT_SIMSUN_16_CJK16 px font with normal range plus 1000 of the most common CJK radicals
- LV FONT UNSCII 8 8 px pixel perfect font with only ASCII characters
- LV FONT UNSCII 16 16 px pixel perfect font with only ASCII characters

The built-in fonts are **global variables** with names like <code>lv_font_montserrat_16</code> for a 16 px height font. To use them in a style, just add a pointer to a font variable like shown above.

The built-in fonts with bpp = 4 contain the ASCII characters and use the Montserrat font.

In addition to the ASCII range, the following symbols are also added to the built-in fonts from the FontAwesome font.

- LV SYMBOL AUDIO
- LV_SYMBOL_VIDEO
- LV_SYMBOL_LIST
- ✓ LV_SYMBOL_OK
- LV_SYMBOL_CLOSE
- 也 LV SYMBOL POWER
- LV_SYMBOL_SETTINGS
- LV_SYMBOL_TRASH
- ♠ LV_SYMBOL_HOME
- ♣ LV_SYMBOL_DOWNLOAD
- LV_SYMBOL_DRIVE
- LV_SYMBOL_REFRESH
- LV_SYMBOL_MUTE
- ♣ LV_SYMBOL_VOLUME_MID
- ■) LV_SYMBOL_VOLUME_MAX
- LV_SYMBOL_IMAGE
- LV_SYMBOL_EDIT
- LV_SYMBOL_PREV
- LV SYMBOL PLAY
- LV_SYMBOL_PAUSE
- LV_SYMBOL_STOP
- LV_SYMBOL_NEXT
- ▲ LV_SYMBOL_EJECT
- LV SYMBOL LEFT
- > LV_SYMBOL_RIGHT
- LV_SYMBOL_PLUS
- LV_SYMBOL_MINUS
- ULSYMBOL_EYE_OPEN
- LV_SYMBOL_EYE_CLOSE

- ▲ LV_SYMBOL_WARNING
- ★ LV_SYMBOL_SHUFFLE
- LV_SYMBOL_UP
- LV_SYMBOL_DOWN
- LV_SYMBOL_LOOP
- LV SYMBOL DIRECTORY
- ♣ LV_SYMBOL_UPLOAD
- ♪ LV_SYMBOL_CALL
- ★ LV_SYMBOL_CUT
- LV_SYMBOL_COPY
- LV SYMBOL SAVE
- LV_SYMBOL_CHARGE
- LV_SYMBOL_PASTE
- LV_SYMBOL_BELL
- LV_SYMBOL_KEYBOARD
- ◀ LV_SYMBOL_GPS
- LV_SYMBOL_FILE
- LV_SYMBOL_WIFI
- LV_SYMBOL_BATTERY_FULL
- LV_SYMBOL_BATTERY_3
- LV_SYMBOL_BATTERY_2
- LV_SYMBOL_BATTERY_1
- □ LV_SYMBOL_BATTERY_EMPTY
- ◆ LV_SYMBOL_USB
- & LV_SYMBOL_BLUETOOTH
- LV SYMBOL BACKSPACE
- LV_SYMBOL_SD_CARD
- ← LV_SYMBOL_NEW_LINE

The symbols can be used singly as:

lv_label_set_text(my_label, LV_SYMBOL_OK);

Or together with strings (compile time string concatenation):

```
lv_label_set_text(my_label, LV_SYMBOL_OK "Apply");
```

Or more symbols together:

```
lv_label_set_text(my_label, LV_SYMBOL_OK LV_SYMBOL_WIFI LV_SYMBOL_PLAY);
```

5.11.3 Special features

Bidirectional support

Most languages use a Left-to-Right (LTR for short) writing direction, however some languages (such as Hebrew, Persian or Arabic) use Right-to-Left (RTL for short) direction.

LVGL not only supports RTL texts but supports mixed (a.k.a. bidirectional, BiDi) text rendering too. Some examples:

The names of these states in Arabic are الكويت and الكويت respectively.

in Arabic. مفتاح معايير الويب! The title is

BiDi support is enabled by LV_USE_BIDI in *lv_conf.h*

All texts have a base direction (LTR or RTL) which determines some rendering rules and the default alignment of the text (Left or Right). However, in LVGL, the base direction is not only applied to labels. It's a general property which can be set for every object. If not set then it will be inherited from the parent. This means it's enough to set the base direction of a screen and every object will inherit it.

The default base direction for screens can be set by LV_BIDI_BASE_DIR_DEF in *lv_conf.h* and other objects inherit the base direction from their parent.

To set an object's base direction use lv_obj_set_style_base_dir(obj, base_dir,selector). The possible base directions are:

- LV BASE DIR LTR: Left to Right base direction
- LV BASE DIR RTL: Right to Left base direction
- LV BASE DIR AUTO: Auto detect base direction
- LV_BASE_DIR_NEUTRAL
- LV BASE DIR WEAK

This list summarizes the effect of RTL base direction on objects:

- · Create objects by default on the right
- lv tabview: Displays tabs from right to left
- lv_checkbox: Shows the box on the right
- lv btnmatrix: Shows buttons from right to left

- lv list: Shows icons on the right
- lv dropdown: Aligns options to the right
- lv bar: Shows progress from right to left
- The texts in lv_table, lv_btnmatrix, lv_keyboard, lv_tabview, lv_dropdown, lv_roller are "BiDi processed" to be displayed correctly

Arabic and Persian support

There are some special rules to display Arabic and Persian characters: the *form* of a character depends on its position in the text. A different form of the same letter needs to be used when it is isolated, at start, middle or end positions. Besides these, some conjunction rules should also be taken into account.

LVGL supports these rules if LV_USE_ARABIC_PERSIAN_CHARS is enabled.

However, there are some limitations:

- Only displaying text is supported (e.g. on labels), text inputs (e.g. text area) don't support this feature.
- Static text (i.e. const) is not processed. E.g. texts set by lv_label_set_text() will be "Arabic processed" but lv_lable_set_text_static() won't.
- Text get functions (e.g. lv_label_get_text()) will return the processed text.

Subpixel rendering

Subpixel rendering allows for tripling the horizontal resolution by rendering anti-aliased edges on Red, Green and Blue channels instead of at pixel level granularity. This takes advantage of the position of physical color channels of each pixel, resulting in higher quality letter anti-aliasing. Learn more here.

For subpixel rendering, the fonts need to be generated with special settings:

- In the online converter tick the Subpixel box
- In the command line tool use --lcd flag. Note that the generated font needs about three times more memory.

Subpixel rendering works only if the color channels of the pixels have a horizontal layout. That is the R, G, B channels are next to each other and not above each other. The order of color channels also needs to match with the library settings. By default, LVGL assumes RGB order, however this can be swapped by setting LV SUBPX BGR 1 in $lv_conf.h$.

Compressed fonts

The bitmaps of fonts can be compressed by

- ticking the Compressed check box in the online converter
- not passing the --no-compress flag to the offline converter (compression is applied by default)

Compression is more effective with larger fonts and higher bpp. However, it's about 30% slower to render compressed fonts. Therefore, it's recommended to compress only the largest fonts of a user interface, because

- they need the most memory
- they can be compressed better
- and probably they are used less frequently then the medium-sized fonts, so the performance cost is smaller.

5.11.4 Add a new font

There are several ways to add a new font to your project:

- 1. The simplest method is to use the Online font converter. Just set the parameters, click the *Convert* button, copy the font to your project and use it. **Be sure to carefully read the steps provided on that site or you will get an error while converting.**
- 2. Use the Offline font converter. (Requires Node. js to be installed)
- 3. If you want to create something like the built-in fonts (Montserrat font and symbols) but in a different size and/or ranges, you can use the built_in_font_gen.py script in lvgl/scripts/built_in_font folder. (This requires Python and lv font conv to be installed)

To declare a font in a file, use LV FONT DECLARE(my font name).

To make fonts globally available (like the built-in fonts), add them to LV_FONT_CUSTOM_DECLARE in lv_conf.h.

5.11.5 Add new symbols

The built-in symbols are created from the FontAwesome font.

- Search for a symbol on https://fontawesome.com. For example the USB symbol. Copy its Unicode ID which is 0xf287 in this case.
- 2. Open the Online font converter. Add FontAwesome.woff. .
- 3. Set the parameters such as Name, Size, BPP. You'll use this name to declare and use the font in your code.
- 4. Add the Unicode ID of the symbol to the range field. E.g. 0xf287 for the USB symbol. More symbols can be enumerated with , .
- 5. Convert the font and copy the generated source code to your project. Make sure to compile the .c file of your font.
- 6. Declare the font using extern lv_font_t my_font_name; or simply use LV FONT DECLARE(my font name);.

Using the symbol

- 1. Convert the Unicode value to UTF8, for example on this site. For 0xf287 the Hex UTF-8 bytes are EF 8A 87.
- 2. Create a define string from the UTF8 values: #define MY_USB_SYMBOL "\xEF\x8A\x87"
- 3. Create a label and set the text. Eg. lv label set text(label, MY USB SYMBOL)

Note - $lv_label_set_text(label, MY_USB_SYMBOL)$ searches for this symbol in the font defined in style.text.font properties. To use the symbol you may need to change it. Eg $style.text.font = my_font_name$

5.11.6 Load a font at run-time

lv_font_load can be used to load a font from a file. The font needs to have a special binary format. (Not TTF or WOFF). Use lv_font_conv with the --format bin option to generate an LVGL compatible font file.

Note that to load a font LVGL's filesystem needs to be enabled and a driver must be added.

Example

```
lv_font_t * my_font;
my_font = lv_font_load(X/path/to/my_font.bin);
/*Use the font*/
```

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```
/*Free the font if not required anymore*/
lv_font_free(my_font);
```

5.11.7 Add a new font engine

LVGL's font interface is designed to be very flexible but, even so, you can add your own font engine in place of LVGL's internal one. For example, you can use FreeType to real-time render glyphs from TTF fonts or use an external flash to store the font's bitmap and read them when the library needs them.

A ready to use FreeType can be found in lv_freetype repository.

To do this, a custom lv_font_t variable needs to be created:

```
/*Describe the properties of a font*/
lv_font_t my_font;
my font.get glyph dsc = my get glyph dsc cb;
                                                 /*Set a callback to get info
→about glyphs*/
my font.get glyph bitmap = my get glyph bitmap cb; /*Set a callback to get bitmap of,
→a glyph*/
                                                    /*The real line height where any
my_font.line_height = height;
→text fits*/
my font.base line = base line;
                                                    /*Base line measured from the top...
→of line_height*/
my font.dsc = something required;
                                                    /*Store any implementation...
→specific data here*/
my_font.user_data = user_data;
                                                    /*Optionally some extra user

data*/
/* Get info about glyph of `unicode_letter` in `font` font.
* Store the result in `dsc out`.
* The next letter (`unicode_letter_next`) might be used to calculate the width
→required by this glyph (kerning)
bool my_get_glyph_dsc_cb(const lv_font_t * font, lv_font_glyph_dsc_t * dsc_out,__
→uint32 t unicode letter, uint32_t unicode_letter_next)
{
    /*Your code here*/
    /* Store the result.
    * For example ...
   dsc out->adv w = 12;
                               /*Horizontal space required by the glyph in [px]*/
   dsc out -> box h = 8;
                               /*Height of the bitmap in [px]*/
                               /*Width of the bitmap in [px]*/
   dsc_out->box_w = 6;
                               /*X offset of the bitmap in [pf]*/
    dsc_out->ofs_x = 0;
                               /*Y offset of the bitmap measured from the as line*/
    dsc_out->ofs_y = 3;
   dsc_out->bpp = 2;
                               /*Bits per pixel: 1/2/4/8*/
    return true;
                               /*true: glyph found; false: glyph was not found*/
}
```

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5.11.8 Use font fallback

You can specify fallback in lv_font_t to provide fallback to the font. When the font fails to find glyph to a letter, it will try to let font from fallback to handle.

fallback can be chained, so it will try to solve until there is no fallback set.

5.12 Images

An image can be a file or a variable which stores the bitmap itself and some metadata.

5.12.1 Store images

You can store images in two places

- as a variable in internal memory (RAM or ROM)
- · as a file

Variables

Images stored internally in a variable are composed mainly of an lv_img_dsc_t structure with the following fields:

header

- cf Color format. See below
- w width in pixels (≤ 2048)
- h height in pixels (\leq 2048)
- always zero 3 bits which need to be always zero

- reserved reserved for future use
- data pointer to an array where the image itself is stored
- data_size length of data in bytes

These are usually stored within a project as C files. They are linked into the resulting executable like any other constant data.

Files

To deal with files you need to add a storage *Drive* to LVGL. In short, a *Drive* is a collection of functions (*open*, *read*, *close*, etc.) registered in LVGL to make file operations. You can add an interface to a standard file system (FAT32 on SD card) or you create your simple file system to read data from an SPI Flash memory. In every case, a *Drive* is just an abstraction to read and/or write data to memory. See the *File system* section to learn more.

Images stored as files are not linked into the resulting executable, and must be read into RAM before being drawn. As a result, they are not as resource-friendly as images linked at compile time. However, they are easier to replace without needing to rebuild the main program.

5.12.2 Color formats

Various built-in color formats are supported:

- LV_IMG_CF_TRUE_COLOR Simply stores the RGB colors (in whatever color depth LVGL is configured for).
- LV_IMG_CF_TRUE_COLOR_ALPHA Like LV_IMG_CF_TRUE_COLOR but it also adds an alpha (transparency) byte for every pixel.
- LV_IMG_CF_TRUE_COLOR_CHROMA_KEYED Like LV_IMG_CF_TRUE_COLOR but if a pixel has the LV_COLOR_TRANSP color (set in *lv_conf.h*) it will be transparent.
- LV_IMG_CF_INDEXED_1/2/4/8BIT Uses a palette with 2, 4, 16 or 256 colors and stores each pixel in 1, 2, 4 or 8 bits.
- LV_IMG_CF_ALPHA_1/2/4/8BIT Only stores the Alpha value with 1, 2, 4 or 8 bits. The pixels take the color of style.img_recolor and the set opacity. The source image has to be an alpha channel. This is ideal for bitmaps similar to fonts where the whole image is one color that can be altered.

The bytes of LV_IMG_CF_TRUE_COLOR images are stored in the following order.

For 32-bit color depth:

- Byte 0: Blue
- Byte 1: Green
- Byte 2: Red
- Byte 3: Alpha

For 16-bit color depth:

- Byte 0: Green 3 lower bit, Blue 5 bit
- Byte 1: Red 5 bit, Green 3 higher bit
- Byte 2: Alpha byte (only with LV_IMG_CF_TRUE_COLOR_ALPHA)

For 8-bit color depth:

• Byte 0: Red 3 bit, Green 3 bit, Blue 2 bit

• Byte 2: Alpha byte (only with LV_IMG_CF_TRUE_COLOR_ALPHA)

You can store images in a *Raw* format to indicate that it's not encoded with one of the built-in color formats and an external *Image decoder* needs to be used to decode the image.

- LV_IMG_CF_RAW Indicates a basic raw image (e.g. a PNG or JPG image).
- LV_IMG_CF_RAW_ALPHA Indicates that an image has alpha and an alpha byte is added for every pixel.
- LV_IMG_CF_RAW_CHROMA_KEYED Indicates that an image is chroma-keyed as described in LV_IMG_CF_TRUE_COLOR_CHROMA_KEYED above.

5.12.3 Add and use images

You can add images to LVGL in two ways:

- · using the online converter
- · manually create images

Online converter

The online Image converter is available here: https://lvgl.io/tools/imageconverter

Adding an image to LVGL via the online converter is easy.

- 1. You need to select a BMP, PNG or JPG image first.
- 2. Give the image a name that will be used within LVGL.
- 3. Select the *Color format*.
- 4. Select the type of image you want. Choosing a binary will generate a .bin file that must be stored separately and read using the *file support*. Choosing a variable will generate a standard C file that can be linked into your project.
- 5. Hit the *Convert* button. Once the conversion is finished, your browser will automatically download the resulting file.

In the generated C arrays (variables), bitmaps for all the color depths (1, 8, 16 or 32) are included in the C file, but only the color depth that matches LV_COLOR_DEPTH in *lv_conf.h* will actually be linked into the resulting executable.

In the case of binary files, you need to specify the color format you want:

- RGB332 for 8-bit color depth
- RGB565 for 16-bit color depth
- RGB565 Swap for 16-bit color depth (two bytes are swapped)
- RGB888 for 32-bit color depth

Manually create an image

If you are generating an image at run-time, you can craft an image variable to display it using LVGL. For example:

```
uint8_t my_img_data[] = {0x00, 0x01, 0x02, ...};

static lv_img_dsc_t my_img_dsc = {
    .header.always_zero = 0,
    .header.w = 80,
    .header.h = 60,
    .data_size = 80 * 60 * LV_COLOR_DEPTH / 8,
    .header.cf = LV_IMG_CF_TRUE_COLOR,
    .data = my_img_data,
};
```

If the color format is LV_IMG_CF_TRUE_COLOR_ALPHA you can set data_size like 80 $\,^*$ 60 $\,^*$ LV_IMG_PX_SIZE_ALPHA_BYTE.

Another (possibly simpler) option to create and display an image at run-time is to use the *Canvas* object.

Use images

The simplest way to use an image in LVGL is to display it with an lv_img object:

```
lv_obj_t * icon = lv_img_create(lv_scr_act(), NULL);

/*From variable*/
lv_img_set_src(icon, &my_icon_dsc);

/*From file*/
lv_img_set_src(icon, "S:my_icon.bin");
```

If the image was converted with the online converter, you should use LV_IMG_DECLARE(my_icon_dsc) to declare the image in the file where you want to use it.

5.12.4 Image decoder

As you can see in the *Color formats* section, LVGL supports several built-in image formats. In many cases, these will be all you need. LVGL doesn't directly support, however, generic image formats like PNG or JPG.

To handle non-built-in image formats, you need to use external libraries and attach them to LVGL via the *Image decoder* interface.

An image decoder consists of 4 callbacks:

- **info** get some basic info about the image (width, height and color format).
- open open an image: either store a decoded image or set it to NULL to indicate the image can be read line-by-line.
- read if open didn't fully open an image this function should give some decoded data (max 1 line) from a given position.
- close close an opened image, free the allocated resources.

You can add any number of image decoders. When an image needs to be drawn, the library will try all the registered image decoders until it finds one which can open the image, i.e. one which knows that format.

The LV_IMG_CF_TRUE_COLOR_..., LV_IMG_INDEXED_... and LV_IMG_ALPHA_... formats (essentially, all non-RAW formats) are understood by the built-in decoder.

Custom image formats

The easiest way to create a custom image is to use the online image converter and select Raw, Raw with alpha or Raw with chroma-keyed format. It will just take every byte of the binary file you uploaded and write it as an image "bitmap". You then need to attach an image decoder that will parse that bitmap and generate the real, renderable bitmap.

header.cf will be LV_IMG_CF_RAW, LV_IMG_CF_RAW_ALPHA or LV_IMG_CF_RAW_CHROMA_KEYED accordingly. You should choose the correct format according to your needs: a fully opaque image, using an alpha channel or using a chroma key.

After decoding, the *raw* formats are considered *True color* by the library. In other words, the image decoder must decode the *Raw* images to *True color* according to the format described in the *Color formats* section.

If you want to create a custom image, you should use LV_IMG_CF_USER_ENCODED_0..7 color formats. However, the library can draw images only in *True color* format (or *Raw* but ultimately it will be in *True color* format). The LV_IMG_CF_USER_ENCODED_... formats are not known by the library and therefore they should be decoded to one of the known formats from the *Color formats* section. It's possible to decode an image to a non-true color format first (for example: LV_IMG_INDEXED_4BITS) and then call the built-in decoder functions to convert it to *True color*.

With *User encoded* formats, the color format in the open function (dsc->header.cf) should be changed according to the new format.

Register an image decoder

Here's an example of getting LVGL to work with PNG images.

First, you need to create a new image decoder and set some functions to open/close the PNG files. It should look like this:

```
/*Create a new decoder and register functions */
lv_img_decoder_t * dec = lv_img_decoder_create();
lv_img_decoder_set_info_cb(dec, decoder_info);
lv_img_decoder_set_open_cb(dec, decoder_open);
lv img decoder set close cb(dec, decoder close);
* Get info about a PNG image
* @param decoder pointer to the decoder where this function belongs
* @param src can be file name or pointer to a C array
* @param header store the info here
* @return LV RES OK: no error; LV RES INV: can't get the info
static lv_res_t decoder_info(lv_img_decoder_t * decoder, const void * src, lv_img_
→header_t * header)
 /*Check whether the type `src` is known by the decoder*/
 if(is_png(src) == false) return LV_RES_INV;
 /* Read the PNG header and find `width` and `height` */
 header->cf = LV_IMG_CF_RAW_ALPHA;
 header->w = width;
 header->h = height;
}
```

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```
* Open a PNG image and return the decided image
* @param decoder pointer to the decoder where this function belongs
* @param dsc pointer to a descriptor which describes this decoding session
* @return LV RES OK: no error; LV RES INV: can't get the info
static lv res t decoder open(lv img decoder t * decoder, lv img decoder dsc t * dsc)
  /*Check whether the type `src` is known by the decoder*/
 if(is_png(src) == false) return LV_RES_INV;
 /*Decode and store the image. If `dsc->img data` is `NULL`, the `read line`...
→function will be called to get the image data line-by-line*/
 dsc->img data = my png decoder(src);
 /*Change the color format if required. For PNG usually 'Raw' is fine*/
 dsc->header.cf = LV IMG CF ...
 /*Call a built in decoder function if required. It's not required if my png
→decoder` opened the image in true color format.*/
 lv res t res = lv img decoder built in open(decoder, dsc);
 return res;
}
* Decode `len` pixels starting from the given `x`, `y` coordinates and store them in.,
* Required only if the "open" function can't open the whole decoded pixel array...
\hookrightarrow (dsc->img data == NULL)
* @param decoder pointer to the decoder the function associated with
* @param dsc pointer to decoder descriptor
* @param x start x coordinate
* @param y start y coordinate
* @param len number of pixels to decode
* @param buf a buffer to store the decoded pixels
* @return LV RES OK: ok; LV RES INV: failed
lv res t decoder built in read line(lv img decoder t * decoder, lv img decoder dsc t...
\rightarrow^* dsc, lv coord t x,
                                                   lv coord t y, lv coord t len, uint8
\rightarrowt * buf)
  /*With PNG it's usually not required*/
  /*Copy `len` pixels from `x` and `y` coordinates in True color format to `buf` */
}
* Free the allocated resources
* @param decoder pointer to the decoder where this function belongs
* @param dsc pointer to a descriptor which describes this decoding session
static void decoder close(lv img decoder t * decoder, lv img decoder dsc t * dsc)
```

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```
/*Free all allocated data*/
/*Call the built-in close function if the built-in open/read_line was used*/
lv_img_decoder_built_in_close(decoder, dsc);
}
```

So in summary:

- In decoder_info, you should collect some basic information about the image and store it in header.
- In decoder_open, you should try to open the image source pointed by dsc->src. Its type is already in dsc->src_type == LV_IMG_SRC_FILE/VARIABLE. If this format/type is not supported by the decoder, return LV_RES_INV. However, if you can open the image, a pointer to the decoded *True color* image should be set in dsc->img_data. If the format is known, but you don't want to decode the entire image (e.g. no memory for it), set dsc->img_data = NULL and use read line to get the pixel data.
- In decoder_close you should free all allocated resources.
- decoder_read is optional. Decoding the whole image requires extra memory and some computational overhead. However, it can decode one line of the image without decoding the whole image, you can save memory and time. To indicate that the *line read* function should be used, set dsc->img_data = NULL in the open function.

Manually use an image decoder

LVGL will use registered image decoders automatically if you try and draw a raw image (i.e. using the lv_img object) but you can use them manually too. Create an $lv_img_decoder_dsc_t$ variable to describe the decoding session and call $lv_img_decoder_open()$.

The color parameter is used only with LV_IMG_CF_ALPHA_1/2/4/8BIT images to tell color of the image. frame_id can be used if the image to open is an animation.

```
lv_res_t res;
lv_img_decoder_dsc_t dsc;
res = lv_img_decoder_open(&dsc, &my_img_dsc, color, frame_id);

if(res == LV_RES_OK) {
   /*Do something with `dsc->img_data`*/
   lv_img_decoder_close(&dsc);
}
```

5.12.5 Image caching

Sometimes it takes a lot of time to open an image. Continuously decoding a PNG image or loading images from a slow external memory would be inefficient and detrimental to the user experience.

Therefore, LVGL caches a given number of images. Caching means some images will be left open, hence LVGL can quickly access them from dsc->img_data instead of needing to decode them again.

Of course, caching images is resource intensive as it uses more RAM to store the decoded image. LVGL tries to optimize the process as much as possible (see below), but you will still need to evaluate if this would be beneficial for your platform or not. Image caching may not be worth it if you have a deeply embedded target which decodes small images from a relatively fast storage medium.

Cache size

The number of cache entries can be defined with LV_IMG_CACHE_DEF_SIZE in *lv_conf.h*. The default value is 1 so only the most recently used image will be left open.

The size of the cache can be changed at run-time with lv img cache set size(entry num).

Value of images

When you use more images than cache entries, LVGL can't cache all the images. Instead, the library will close one of the cached images to free space.

To decide which image to close, LVGL uses a measurement it previously made of how long it took to open the image. Cache entries that hold slower-to-open images are considered more valuable and are kept in the cache as long as possible.

If you want or need to override LVGL's measurement, you can manually set the *time to open* value in the decoder open function in dsc->time_to_open = time_ms to give a higher or lower value. (Leave it unchanged to let LVGL control it.)

Every cache entry has a "life" value. Every time an image is opened through the cache, the life value of all entries is decreased to make them older. When a cached image is used, its life value is increased by the time to open value to make it more alive.

If there is no more space in the cache, the entry with the lowest life value will be closed.

Memory usage

Note that a cached image might continuously consume memory. For example, if three PNG images are cached, they will consume memory while they are open.

Therefore, it's the user's responsibility to be sure there is enough RAM to cache even the largest images at the same time.

Clean the cache

Let's say you have loaded a PNG image into a <code>lv_img_dsc_t my_png</code> variable and use it in an <code>lv_img</code> object. If the image is already cached and you then change the underlying PNG file, you need to notify LVGL to cache the image again. Otherwise, there is no easy way of detecting that the underlying file changed and LVGL will still draw the old image from cache.

To do this, use <code>lv_img_cache_invalidate_src(&my_png)</code>. If <code>NULL</code> is passed as a parameter, the whole cache will be cleaned.

5.12.6 API

Image buffer

Typedefs

typedef uint8_t lv img cf t

Enums

enum [anonymous]

Values:

enumerator LV_IMG_CF_UNKNOWN

enumerator LV_IMG_CF_RAW

Contains the file as it is. Needs custom decoder function

enumerator LV_IMG_CF_RAW_ALPHA

Contains the file as it is. The image has alpha. Needs custom decoder function

enumerator LV_IMG_CF_RAW_CHROMA_KEYED

Contains the file as it is. The image is chroma keyed. Needs custom decoder function

enumerator LV_IMG_CF_TRUE_COLOR

Color format and depth should match with LV_COLOR settings

enumerator LV IMG CF TRUE COLOR ALPHA

Same as LV_IMG_CF_TRUE_COLOR but every pixel has an alpha byte

enumerator LV IMG CF TRUE COLOR CHROMA KEYED

Same as LV_IMG_CF_TRUE_COLOR but LV_COLOR_TRANSP pixels will be transparent

enumerator LV_IMG_CF_INDEXED_1BIT

Can have 2 different colors in a palette (can't be chroma keyed)

enumerator LV IMG CF INDEXED 2BIT

Can have 4 different colors in a palette (can't be chroma keyed)

enumerator LV_IMG_CF_INDEXED_4BIT

Can have 16 different colors in a palette (can't be chroma keyed)

enumerator LV_IMG_CF_INDEXED_8BIT

Can have 256 different colors in a palette (can't be chroma keyed)

enumerator LV IMG CF ALPHA 1BIT

Can have one color and it can be drawn or not

enumerator LV_IMG_CF_ALPHA_2BIT

Can have one color but 4 different alpha value

enumerator LV_IMG_CF_ALPHA_4BIT

Can have one color but 16 different alpha value

enumerator LV_IMG_CF_ALPHA_8BIT

Can have one color but 256 different alpha value

enumerator LV_IMG_CF_RGB888

enumerator LV_IMG_CF_RGBA8888

enumerator LV_IMG_CF_RGBX8888

enumerator LV_IMG_CF_RGB565

enumerator LV_IMG_CF_RGBA5658

enumerator LV_IMG_CF_RGB565A8

enumerator LV_IMG_CF_RESERVED_15

Reserved for further use.

enumerator LV_IMG_CF_RESERVED_16

Reserved for further use.

enumerator LV_IMG_CF_RESERVED_17

Reserved for further use.

enumerator LV_IMG_CF_RESERVED_18

Reserved for further use.

enumerator LV IMG CF RESERVED 19

Reserved for further use.

enumerator LV_IMG_CF_RESERVED_20

Reserved for further use.

enumerator LV_IMG_CF_RESERVED_21

Reserved for further use.

enumerator LV IMG CF RESERVED 22

Reserved for further use.

enumerator LV_IMG_CF_RESERVED_23

Reserved for further use.

enumerator LV_IMG_CF_USER_ENCODED_0

User holder encoding format.

enumerator LV_IMG_CF_USER_ENCODED_1

User holder encoding format.

enumerator LV IMG CF USER ENCODED 2

User holder encoding format.

enumerator LV_IMG_CF_USER_ENCODED_3

User holder encoding format.

enumerator LV_IMG_CF_USER_ENCODED_4

User holder encoding format.

enumerator LV_IMG_CF_USER_ENCODED_5

User holder encoding format.

enumerator LV_IMG_CF_USER_ENCODED_6

User holder encoding format.

enumerator LV_IMG_CF_USER_ENCODED_7

User holder encoding format.

Functions

lv_img_dsc_t *lv_img_buf_alloc(lv_coord_t w, lv_coord_t h, lv_img_cf_t cf)

Allocate an image buffer in RAM

Parameters

- W -- width of image
- **h** -- height of image
- **cf** -- a color format (LV_IMG_CF_...)

Returns an allocated image, or NULL on failure

lv_color_t lv_img_buf_get_px_color(const lv_img_dsc_t *dsc, lv_coord_t x, lv_coord_t y, lv_color_t color)

Get the color of an image's pixel

Parameters

- dsc -- an image descriptor
- **x** -- x coordinate of the point to get
- **y** -- x coordinate of the point to get
- **color** -- the color of the image. In case of LV_IMG_CF_ALPHA_1/2/4/8 this color is used. Not used in other cases.
- safe -- true: check out of bounds

Returns color of the point

lv_opa_t lv_img_buf_get_px_alpha(const lv_img_dsc_t *dsc, lv_coord_t x, lv_coord_t y)

Get the alpha value of an image's pixel

Parameters

- dsc -- pointer to an image descriptor
- x -- x coordinate of the point to set
- y -- x coordinate of the point to set
- safe -- true: check out of bounds

Returns alpha value of the point

void lv_img_buf_set_px_color(const lv_img_dsc_t *dsc, lv_coord_t x, lv_coord_t y, lv_color_t c)

Set the color of a pixel of an image. The alpha channel won't be affected.

Parameters

- dsc -- pointer to an image descriptor
- x -- x coordinate of the point to set
- y -- x coordinate of the point to set
- C -- color of the point
- safe -- true: check out of bounds

void **lv img buf set px alpha** (const *lv_img_dsc_t* *dsc, lv_coord_t x, lv_coord_t y, lv_opa_t opa)

Set the alpha value of a pixel of an image. The color won't be affected

Parameters

- dsc -- pointer to an image descriptor
- **x** -- x coordinate of the point to set
- **y** -- x coordinate of the point to set
- opa -- the desired opacity
- safe -- true: check out of bounds

void lv_img_buf_set_palette(const lv_img_dsc_t *dsc, uint8_t id, lv_color_t c)

Set the palette color of an indexed image. Valid only for LV_IMG_CF_INDEXED1/2/4/8

Parameters

- dsc -- pointer to an image descriptor
- id -- the palette color to set:
 - for LV_IMG_CF_INDEXED1: 0..1
 - for LV IMG CF INDEXED2: 0..3
 - for LV IMG CF INDEXED4: 0..15
 - for LV IMG CF INDEXED8: 0..255
- **c** -- the color to set

void lv_img_buf_free(lv_img_dsc_t *dsc)

Free an allocated image buffer

Parameters dsc -- image buffer to free

uint32_tlv img buf get img size(lv_coord_t w, lv_coord_t h, lv_img_cf_t cf)

Get the memory consumption of a raw bitmap, given color format and dimensions.

Parameters

- **W** -- width
- h -- height
- cf -- color format

Returns size in bytes

```
void _lv_img_buf_get_transformed_area(lv_area_t *res, lv_coord_t w, lv_coord_t h, int16_t angle, uint16_t zoom, const lv_point_t *pivot)
```

Get the area of a rectangle if its rotated and scaled

Parameters

- res -- store the coordinates here
- W -- width of the rectangle to transform
- **h** -- height of the rectangle to transform
- angle -- angle of rotation
- **zoom** -- zoom, (256 no zoom)
- pivot -- x,y pivot coordinates of rotation

struct lv_img_header_t

 $\#include < lv_img_buf.h >$ The first 8 bit is very important to distinguish the different source types. For more info see $lv_img_get_src_type()$ in $lv_img.c$ On big endian systems the order is reversed so cf and always_zero must be at the end of the struct.

Public Members

```
uint32_t h

uint32_t w

uint32_t reserved

uint32_t always_zero

uint32_t cf
```

struct lv_img_dsc_t

#include <lv_img_buf.h> Image header it is compatible with the result from image converter utility

Public Members

```
lv_img_header_t header
    A header describing the basics of the image
uint32_t data_size
    Size of the image in bytes

const uint8_t *data
    Pointer to the data of the image
```

5.13 File system

LVGL has a 'File system' abstraction module that enables you to attach any type of file system. A file system is identified by an assigned drive letter. For example, if an SD card is associated with the letter 'S', a file can be reached using "S:path/to/file.txt".

5.13.1 Ready to use drivers

The lv_fs_if repository contains prepared drivers using POSIX, standard C and the FATFS API. See its README for the details.

5.13.2 Adding a driver

Registering a driver

To add a driver, a lv_fs_drv_t needs to be initialized like below. The lv_fs_drv_t needs to be static, global or dynamically allocated and not a local variable.

```
static lv fs drv t drv;
                                          /*Needs to be static or global*/
lv_fs_drv_init(&drv);
                                          /*Basic initialization*/
drv.letter = 'S';
                                          /*An uppercase letter to identify the drive.
drv.cache_size = my_cache_size;
                                          /*Cache size for reading in bytes. 0 to not.
→cache.*/
drv.ready_cb = my_ready_cb;
                                          /*Callback to tell if the drive is ready to...
→use */
drv.open_cb = my_open_cb;
                                          /*Callback to open a file */
drv.close_cb = my_close_cb;
                                          /*Callback to close a file */
drv.read cb = my read cb;
                                          /*Callback to read a file */
drv.write cb = my write cb;
                                          /*Callback to write a file */
                                          /*Callback to seek in a file (Move cursor)...
drv.seek_cb = my_seek_cb;
→*/
drv.tell_cb = my_tell_cb;
                                          /*Callback to tell the cursor position */
drv.dir open cb = my dir open cb;
                                          /*Callback to open directory to read its.
→content */
```

(continues on next page)

```
drv.dir_read_cb = my_dir_read_cb;
drv.dir_close_cb = my_dir_close_cb;

/*Callback to read a directory's content */
/*Callback to close a directory */

drv.user_data = my_user_data;

/*Any custom data if required*/

lv_fs_drv_register(&drv);

/*Finally register the drive*/
```

Any of the callbacks can be NULL to indicate that operation is not supported.

Implementing the callbacks

Open callback

The prototype of open_cb looks like this:

```
void * (*open_cb)(lv_fs_drv_t * drv, const char * path, lv_fs_mode_t mode);
```

path is the path after the drive letter (e.g. "S:path/to/file.txt" -> "path/to/file.txt"). mode can be LV_FS_MODE_WR or LV FS MODE RD to open for writes or reads.

The return value is a pointer to a *file object* that describes the opened file or **NULL** if there were any issues (e.g. the file wasn't found). The returned file object will be passed to other file system related callbacks. (see below)

Other callbacks

The other callbacks are quite similar. For example write cb looks like this:

For file_p, LVGL passes the return value of open_cb, buf is the data to write, btw is the Bytes To Write, bw is the actually written bytes.

For a template of these callbacks see lv_fs_template.c.

5.13.3 Usage example

The example below shows how to read from a file:

```
lv_fs_file_t f;
lv_fs_res_t res;
res = lv_fs_open(&f, "S:folder/file.txt", LV_FS_MODE_RD);
if(res != LV_FS_RES_OK) my_error_handling();

uint32_t read_num;
uint8_t buf[8];
res = lv_fs_read(&f, buf, 8, &read_num);
if(res != LV_FS_RES_OK || read_num != 8) my_error_handling();

lv_fs_close(&f);
```

The mode in lv_fs_open can be LV_FS_MODE_WR to open for writes only or LV_FS_MODE_RD LV FS MODE WR for both

This example shows how to read a directory's content. It's up to the driver how to mark directories in the result but it can be a good practice to insert a '/' in front of each directory name.

```
lv_fs_dir_t dir;
lv_fs_res_t res;
res = lv_fs_dir_open(&dir, "S:/folder");
if(res != LV_FS_RES_OK) my_error_handling();
char fn[256];
while(1) {
    res = lv_fs_dir_read(&dir, fn);
    if(res != LV_FS_RES_0K) {
        my_error_handling();
        break;
    }
    /*fn is empty, if not more files to read*/
    if(strlen(fn) == 0) {
        break;
    printf("%s\n", fn);
}
lv_fs_dir_close(&dir);
```

5.13.4 Use drives for images

Image objects can be opened from files too (besides variables stored in the compiled program).

To use files in image widgets the following callbacks are required:

- open
- close
- read
- · seek
- tell

5.13.5 API

Typedefs

```
typedef uint8_t lv_fs_res_t

typedef uint8_t lv_fs_mode_t

typedef struct _lv_fs_drv_t lv_fs_drv_t
```

Enums

```
enum [anonymous]
     Errors in the file system module.
     Values:
     enumerator LV_FS_RES_0K
    enumerator LV_FS_RES_HW_ERR
     enumerator LV_FS_RES_FS_ERR
     enumerator LV_FS_RES_NOT_EX
     enumerator LV_FS_RES_FULL
    enumerator LV_FS_RES_LOCKED
     enumerator LV_FS_RES_DENIED
     enumerator LV_FS_RES_BUSY
    enumerator LV_FS_RES_TOUT
    enumerator LV_FS_RES_NOT_IMP
     enumerator LV_FS_RES_OUT_OF_MEM
     enumerator LV_FS_RES_INV_PARAM
     enumerator LV_FS_RES_UNKNOWN
enum [anonymous]
     File open mode.
     Values:
     enumerator LV_FS_MODE_WR
    enumerator LV_FS_MODE_RD
enum lv_fs_whence_t
     Seek modes.
     Values:
```

```
enumerator LV FS SEEK SET
```

Set the position from absolutely (from the start of file)

```
enumerator LV FS SEEK CUR
```

Set the position from the current position

Set the position from the end of the file

Functions

```
void _lv_fs_init(void)
```

Initialize the File system interface

Initialize a file system driver with default values. It is used to surly have known values in the fields ant not memory junk. After it you can set the fields.

Parameters drv -- pointer to driver variable to initialize

Add a new drive

Parameters drv -- pointer to an lv_fs_drv_t structure which is inited with the corresponding function pointers. Only pointer is saved, so the driver should be static or dynamically allocated.

Give a pointer to a driver from its letter

Parameters letter -- the driver letter

Returns pointer to a driver or NULL if not found

```
bool lv fs is ready (char letter)
```

Test if a drive is ready or not. If the ready function was not initialized true will be returned.

Parameters letter -- letter of the drive

Returns true: drive is ready; false: drive is not ready

Open a file

Parameters

- **file p** -- pointer to a ly fs file t variable
- path -- path to the file beginning with the driver letter (e.g. S:/folder/file.txt)
- mode -- read: FS_MODE_RD, write: FS_MODE_WR, both: FS_MODE_RD | FS_MODE_WR

Returns LV_FS_RES_OK or any error from lv_fs_res_t enum

Close an already opened file

Parameters file_p -- pointer to a *lv_fs_file_t* variable

Returns LV_FS_RES_OK or any error from lv_fs_res_t enum

Read from a file

Parameters

- **file_p** -- pointer to a *lv_fs_file_t* variable
- **buf** -- pointer to a buffer where the read bytes are stored
- btr -- Bytes To Read
- **br** -- the number of real read bytes (Bytes Read). NULL if unused.

Returns LV_FS_RES_OK or any error from lv_fs_res_t enum

lv_fs_res_t lv_fs_write(lv_fs_file_t *file_p, const void *buf, uint32_t btw, uint32_t *bw)

Write into a file

Parameters

- **file_p** -- pointer to a *lv_fs_file_t* variable
- **buf** -- pointer to a buffer with the bytes to write
- btw -- Bytes To Write
- **bw** -- the number of real written bytes (Bytes Written). NULL if unused.

Returns LV FS RES OK or any error from ly fs res t enum

Set the position of the 'cursor' (read write pointer) in a file

Parameters

- **file_p** -- pointer to a *lv_fs_file_t* variable
- **pos** -- the new position expressed in bytes index (0: start of file)
- whence -- tells from where set the position. See @lv_fs_whence_t

Returns LV_FS_RES_OK or any error from lv_fs_res_t enum

Give the position of the read write pointer

Parameters

- **file p** -- pointer to a ly fs file t variable
- pos_p -- pointer to store the position of the read write pointer

Returns LV_FS_RES_OK or any error from 'fs_res_t'

Initialize a 'fs_dir_t' variable for directory reading

Parameters

- **rddir p** -- pointer to a '*lv_fs_dir_t*' variable
- path -- path to a directory

Returns LV_FS_RES_OK or any error from lv_fs_res_t enum

```
lv_fs_res_t lv_fs_dir_read(lv_fs_dir_t *rddir_p, char *fn)
     Read the next filename form a directory. The name of the directories will begin with '/'
           Parameters
                 • rddir p -- pointer to an initialized 'fs dir t' variable
                 • fn -- pointer to a buffer to store the filename
           Returns LV_FS_RES_OK or any error from lv_fs_res_t enum
lv_fs_res_t lv_fs_dir_close(lv_fs_dir_t *rddir_p)
     Close the directory reading
           Parameters rddir p -- pointer to an initialized 'fs_dir_t' variable
           Returns LV_FS_RES_OK or any error from lv_fs_res_t enum
char *lv_fs_get_letters(char *buf)
     Fill a buffer with the letters of existing drivers
           Parameters buf -- buffer to store the letters ('\0' added after the last letter)
           Returns the buffer
const char *lv_fs_get_ext(const char *fn)
     Return with the extension of the filename
           Parameters fn -- string with a filename
           Returns pointer to the beginning extension or empty string if no extension
char *lv_fs_up(char *path)
     Step up one level
           Parameters path -- pointer to a file name
           Returns the truncated file name
const char *lv fs get last(const char *path)
     Get the last element of a path (e.g. U:/folder/file -> file)
           Parameters path -- pointer to a file name
           Returns pointer to the beginning of the last element in the path
struct _lv_fs_drv_t
     Public Members
     char letter
     uint16_t cache size
     bool (*ready_cb)(struct _lv_fs_drv_t *drv)
```

5.13. File system 439

void *(***open_cb**)(struct _lv_fs_drv_t *drv, const char *path, lv_fs_mode_t mode)

```
lv_fs_res_t (*close_cb)(struct _lv_fs_drv_t *drv, void *file_p)
     lv_fs_res_t (*read_cb)(struct _lv_fs_drv_t *drv, void *file_p, void *buf, uint32_t btr, uint32_t *br)
     lv_fs_res_t (*write_cb)(struct_lv_fs_drv_t *drv, void *file_p, const void *buf, uint32_t btw, uint32_t *bw)
     lv_fs_res_t (*seek_cb)(struct _lv_fs_drv_t *drv, void *file_p, uint32_t pos, lv_fs_whence_t whence)
     lv_fs_res_t (*tell_cb)(struct _lv_fs_drv_t *drv, void *file_p, uint32_t *pos_p)
     void *(*dir_open_cb)(struct _lv_fs_drv_t *drv, const char *path)
     lv_fs_res_t (*dir_read_cb)(struct _lv_fs_drv_t *drv, void *rddir_p, char *fn)
     lv_fs_res_t (*dir_close_cb)(struct _lv_fs_drv_t *drv, void *rddir_p)
     void *user data
           Custom file user data
struct lv_fs_file_cache_t
     Public Members
     uint32 t start
     uint32_t end
     uint32_t file_position
     void *buffer
struct lv_fs_file_t
     Public Members
     void *file_d
     lv_fs_drv_t *drv
     lv_fs_file_cache_t *cache
struct lv_fs_dir_t
```

Public Members

```
void *dir_d
lv_fs_drv_t *drv
```

5.14 Animations

You can automatically change the value of a variable between a start and an end value using animations. Animation will happen by periodically calling an "animator" function with the corresponding value parameter.

The *animator* functions have the following prototype:

```
void func(void * var, lv_anim_var_t value);
```

This prototype is compatible with the majority of the property *set* functions in LVGL. For example lv_obj_set_x(obj, value) or lv_obj_set_width(obj, value)

5.14.1 Create an animation

To create an animation an <code>lv_anim_t</code> variable has to be initialized and configured with <code>lv_anim_set_...()</code> functions.

```
/* INITIALIZE AN ANIMATION
lv anim t a;
lv_anim_init(&a);
/* MANDATORY SETTINGS
*----*/
/*Set the "animator" function*/
lv_anim_set_exec_cb(&a, (lv_anim_exec_xcb_t) lv_obj_set_x);
/*Set target of the animation*/
lv anim set var(\&a, obj);
/*Length of the animation [ms]*/
lv anim set time(&a, duration);
/*Set start and end values. E.g. 0, 150*/
lv anim set_values(&a, start, end);
/* OPTIONAL SETTINGS
/*Time to wait before starting the animation [ms]*/
lv anim set delay(&a, delay);
/*Set path (curve). Default is linear*/
```

(continues on next page)

```
lv_anim_set_path(&a, lv_anim_path_ease_in);
/*Set a callback to indicate when the animation is ready (idle).*/
lv_anim_set_ready_cb(&a, ready_cb);
/*Set a callback to indicate when the animation is deleted (idle).*/
lv anim set deleted cb(&a, deleted cb);
/*Set a callback to indicate when the animation is started (after delay).*/
lv_anim_set_start_cb(&a, start_cb);
/*When ready, play the animation backward with this duration. Default is 0 (disabled)...
→[ms]*/
lv_anim_set_playback_time(&a, time);
/*Delay before playback. Default is 0 (disabled) [ms]*/
lv_anim_set_playback_delay(&a, delay);
/*Number of repetitions. Default is 1. LV_ANIM_REPEAT_INFINITE for infinite_
→repetition*/
lv anim set_repeat_count(&a, cnt);
/*Delay before repeat. Default is 0 (disabled) [ms]*/
lv_anim_set_repeat_delay(&a, delay);
/*true (default): apply the start value immediately, false: apply start value after.
→delay when the anim. really starts. */
lv_anim_set_early_apply(&a, true/false);
/* START THE ANIMATION
*____*/
                                              /*Start the animation*/
lv anim start(&a);
```

You can apply multiple different animations on the same variable at the same time. For example, animate the x and y coordinates with $lv_obj_set_x$ and $lv_obj_set_y$. However, only one animation can exist with a given variable and function pair and $lv_obj_set_y$. Will remove any existing animations for such a pair.

5.14.2 Animation path

You can control the path of an animation. The most simple case is linear, meaning the current value between *start* and *end* is changed with fixed steps. A *path* is a function which calculates the next value to set based on the current state of the animation. Currently, there are the following built-in path functions:

- lv_anim_path_linear linear animation
- lv_anim_path_step change in one step at the end
- lv anim path ease in slow at the beginning
- lv anim path ease out slow at the end
- lv anim path ease in out slow at the beginning and end
- lv anim path overshoot overshoot the end value
- lv_anim_path_bounce bounce back a little from the end value (like hitting a wall)

5.14.3 Speed vs time

By default, you set the animation time directly. But in some cases, setting the animation speed is more practical.

The <code>lv_anim_speed_to_time(speed, start, end)</code> function calculates the required time in milliseconds to reach the end value from a start value with the given speed. The speed is interpreted in <code>unit/sec</code> dimension. For example, <code>lv_anim_speed_to_time(20,0,100)</code> will yield 5000 milliseconds. For example, in the case of <code>lv_obj_set_xunit</code> is pixels so 20 means 20 <code>px/sec</code> speed.

5.14.4 Delete animations

You can delete an animation with lv_anim_del(var, func) if you provide the animated variable and its animator function.

5.14.5 Timeline

A timeline is a collection of multiple animations which makes it easy to create complex composite animations.

Firstly, create an animation element but don't call lv anim start().

Secondly, create an animation timeline object by calling lv_anim_timeline_create().

Thirdly, add animation elements to the animation timeline by calling <code>lv_anim_timeline_add(at, start_time, &a)</code>. <code>start_time</code> is the start time of the animation on the timeline. Note that <code>start_time</code> will override the value of <code>delay</code>.

Finally, call lv anim timeline start(at) to start the animation timeline.

It supports forward and backward playback of the entire animation group, using lv_anim_timeline_set_reverse(at, reverse).

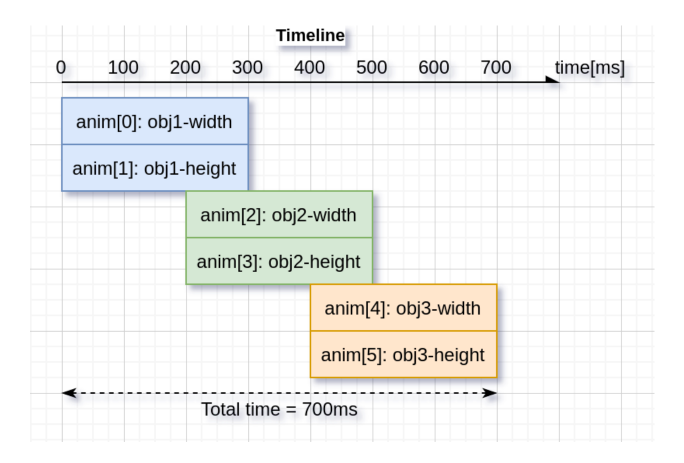
Call lv anim timeline stop(at) to stop the animation timeline.

Call lv_anim_timeline_set_progress(at, progress) function to set the state of the object corresponding to the progress of the timeline.

Call lv_anim_timeline_get_playtime(at) function to get the total duration of the entire animation timeline.

Call lv_anim_timeline_get_reverse(at) function to get whether to reverse the animation timeline.

Call lv_anim_timeline_del(at) function to delete the animation timeline.



5.14.6 Examples

Start animation on an event

```
#include "../lv examples.h"
#if LV BUILD EXAMPLES && LV USE SWITCH
static void anim x cb(void * var, int32 t v)
    lv_obj_set_x(var, v);
}
static void sw_event_cb(lv_event_t * e)
    lv_obj_t * sw = lv_event_get_target(e);
    lv_obj_t * label = lv_event_get_user_data(e);
    if(lv_obj_has_state(sw, LV_STATE_CHECKED)) {
        lv_anim_t a;
        lv_anim_init(&a);
        lv_anim_set_var(&a, label);
        lv_anim_set_values(&a, lv_obj_get_x(label), 100);
        lv_anim_set_time(&a, 500);
        lv_anim_set_exec_cb(&a, anim_x_cb);
        lv_anim_set_path_cb(&a, lv_anim_path_overshoot);
        lv_anim_start(&a);
```

(continues on next page)

```
}
    else {
        lv_anim_t a;
        lv_anim_init(&a);
        lv_anim_set_var(&a, label);
        lv_anim_set_values(&a, lv_obj_get_x(label), -lv_obj_get_width(label));
        lv_anim_set_time(\&a, 500);
        lv_anim_set_exec_cb(&a, anim_x_cb);
        lv_anim_set_path_cb(&a, lv_anim_path_ease_in);
        lv_anim_start(&a);
    }
}
* Start animation on an event
void lv_example_anim_1(void)
    lv obj t * label = lv label create(lv scr act());
    lv_label_set_text(label, "Hello animations!");
    lv_obj_set_pos(label, 100, 10);
    lv_obj_t * sw = lv_switch_create(lv_scr_act());
    lv_obj_center(sw);
    lv obj add state(sw, LV STATE CHECKED);
    lv_obj_add_event_cb(sw, sw_event_cb, LV_EVENT_VALUE_CHANGED, label);
}
#endif
```

```
def anim x cb(label, v):
    label.set_x(v)
def sw event cb(e,label):
    sw = e.get_target()
    if sw.has_state(lv.STATE.CHECKED):
        a = lv.anim_t()
        a.init()
        a.set var(label)
        a.set values(label.get x(), 100)
        a.set time(500)
        a.set path cb(lv.anim t.path overshoot)
        a.set custom exec cb(lambda a,val: anim x cb(label,val))
        lv.anim t.start(a)
    else:
        a = lv.anim t()
        a.init()
        a.set var(label)
        a.set_values(label.get_x(), -label.get_width())
        a.set time(500)
        a.set_path_cb(lv.anim_t.path_ease_in)
        a.set custom exec cb(lambda a, val: anim x cb(label, val))
        lv.anim t.start(a)
```

(continues on next page)

```
#
# Start animation on an event
#
label = lv.label(lv.scr_act())
label.set_text("Hello animations!")
label.set_pos(100, 10)

sw = lv.switch(lv.scr_act())
sw.center()
sw.add_state(lv.STATE.CHECKED)
sw.add_state(lv.STATE.CHECKED)
sw.add_event_cb(lambda e: sw_event_cb(e,label), lv.EVENT.VALUE_CHANGED, None)
```

Playback animation

```
#include "../lv examples.h"
#if LV_BUILD_EXAMPLES && LV_USE_SWITCH
static void anim_x_cb(void * var, int32_t v)
{
    lv_obj_set_x(var, v);
static void anim_size_cb(void * var, int32_t v)
    lv_obj_set_size(var, v, v);
}
* Create a playback animation
void lv_example_anim_2(void)
    lv_obj_t * obj = lv_obj_create(lv_scr_act());
    lv obj set style bg color(obj, lv palette main(LV PALETTE RED), 0);
   lv obj set style radius(obj, LV RADIUS CIRCLE, 0);
   lv_obj_align(obj, LV_ALIGN_LEFT_MID, 10, 0);
    lv anim t a;
    lv_anim_init(&a);
    lv anim set var(\&a, obj);
    lv_anim_set_values(\&a, 10, 50);
    lv_anim_set_time(&a, 1000);
    lv_anim_set_playback_delay(&a, 100);
    lv_anim_set_playback_time(&a, 300);
    lv_anim_set_repeat_delay(&a, 500);
    lv_anim_set_repeat_count(&a, LV_ANIM_REPEAT_INFINITE);
    lv_anim_set_path_cb(&a, lv_anim_path_ease_in_out);
```

(continues on next page)

```
lv_anim_set_exec_cb(&a, anim_size_cb);
    lv_anim_start(&a);
    lv_anim_set_exec_cb(&a, anim_x_cb);
    lv_anim_set_values(&a, 10, 240);
    lv_anim_start(&a);
}
#endif
```

```
def anim_x_cb(obj, v):
    obj.set_x(v)
def anim size cb(obj, v):
    obj.set size(v, v)
# Create a playback animation
obj = lv.obj(lv.scr_act())
obj.set style bg color(lv.palette main(lv.PALETTE.RED), 0)
obj.set style radius(lv.RADIUS.CIRCLE, 0)
obj.align(lv.ALIGN.LEFT MID, 10, 0)
a1 = lv.anim t()
al.init()
al.set var(obj)
al.set values(10, 50)
al.set time(1000)
al.set playback delay(100)
al.set playback time(300)
al.set_repeat_delay(500)
al.set repeat count(lv.ANIM REPEAT.INFINITE)
al.set path cb(lv.anim t.path ease in out)
a1.set_custom_exec_cb(lambda a1,val: anim_size_cb(obj,val))
lv.anim_t.start(a1)
a2 = lv.anim t()
a2.init()
a2.set var(obj)
a2.set values(10, 240)
a2.set time(1000)
a2.set playback delay(100)
a2.set playback time(300)
a2.set repeat delay(500)
a2.set repeat count(lv.ANIM REPEAT.INFINITE)
a2.set path cb(lv.anim t.path ease in out)
a2.set custom exec cb(lambda a1,val: anim x cb(obj,val))
lv.anim t.start(a2)
```

Animation timeline

```
#include "../lv examples.h"
#if LV USE FLEX && LV BUILD EXAMPLES
static lv_anim_timeline_t * anim_timeline = NULL;
static lv_obj_t * obj1 = NULL;
static lv_obj_t * obj2 = NULL;
static lv_obj_t * obj3 = NULL;
static const lv coord t obj width = 90;
static const lv_coord_t obj_height = 70;
static void set width(void * var, int32 t v)
    lv_obj_set_width((lv_obj_t *)var, v);
}
static void set_height(void * var, int32_t v)
   lv_obj_set_height((lv_obj_t *)var, v);
}
static void anim_timeline_create(void)
   /* obj1 */
   lv_anim_t a1;
   lv_anim_init(&a1);
   lv_anim_set_var(&a1, obj1);
   lv_anim_set_values(&a1, 0, obj_width);
   lv_anim_set_early_apply(&a1, false);
   lv_anim_set_exec_cb(&a1, (lv_anim_exec_xcb_t)set_width);
   lv_anim_set_path_cb(&a1, lv_anim_path_overshoot);
   lv\_anim\_set\_time(\&a1, 300);
   lv_anim_t a2;
   lv_anim_init(&a2);
   lv_anim_set_var(&a2, obj1);
   lv_anim_set_values(&a2, 0, obj_height);
   lv_anim_set_early_apply(&a2, false);
   lv_anim_set_time(\&a2, 300);
   /* obj2 */
   lv_anim_t a3;
   lv anim init(&a3);
   lv_anim_set_var(&a3, obj2);
   lv_anim_set_values(&a3, 0, obj_width);
   lv_anim_set_early_apply(&a3, false);
   lv_anim_set_exec_cb(&a3, (lv_anim_exec_xcb_t)set_width);
   lv_anim_set_path_cb(&a3, lv_anim_path_overshoot);
   lv_anim_set_time(&a3, 300);
   lv anim t a4;
    lv_anim_init(&a4);
```

(continues on next page)

```
lv anim set var(&a4, obj2);
    lv anim set values(&a4, 0, obj height);
    lv_anim_set_early_apply(&a4, false);
    lv_anim_set_exec_cb(&a4, (lv_anim_exec_xcb_t)set_height);
    lv_anim_set_path_cb(&a4, lv_anim_path_ease_out);
    lv_anim_set_time(&a4, 300);
    /* obi3 */
    lv_anim_t a5;
    lv_anim_init(&a5);
    lv_anim_set_var(&a5, obj3);
    lv_anim_set_values(&a5, 0, obj_width);
    lv anim set early apply(&a5, false);
    lv_anim_set_exec_cb(&a5, (lv_anim_exec_xcb_t)set_width);
    lv anim set path cb(\&a5, lv anim path overshoot);
    lv_anim_set_time(\&a5, 300);
    lv anim t a6;
    lv_anim_init(&a6);
    lv_anim_set_var(&a6, obj3);
    lv_anim_set_values(&a6, 0, obj_height);
    lv_anim_set_early_apply(&a6, false);
    lv_anim_set_exec_cb(&a6, (lv_anim_exec_xcb_t)set_height);
    lv_anim_set_path_cb(&a6, lv_anim_path_ease_out);
    lv_anim_set_time(\&a6, 300);
   /* Create anim timeline */
   anim timeline = lv anim timeline create();
    lv anim timeline add(anim timeline, 0, &a1);
    lv_anim_timeline_add(anim_timeline, 0, &a2);
    lv_anim_timeline_add(anim_timeline, 200, &a3);
    lv_anim_timeline_add(anim_timeline, 200, &a4);
    lv anim timeline add(anim timeline, 400, &a5);
    lv_anim_timeline_add(anim_timeline, 400, &a6);
}
static void btn_start_event_handler(lv_event_t * e)
   lv_obj_t * btn = lv_event_get_target(e);
    if(!anim timeline) {
        anim_timeline_create();
    }
    bool reverse = lv_obj_has_state(btn, LV_STATE_CHECKED);
    lv anim timeline set reverse(anim timeline, reverse);
    lv_anim_timeline_start(anim_timeline);
static void btn_del_event_handler(lv_event_t * e)
    LV UNUSED(e);
    if(anim timeline) {
        lv anim timeline del(anim timeline);
        anim timeline = NULL;
    }
```

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450

```
static void btn stop event handler(lv event t * e)
    LV UNUSED(e);
    if(anim_timeline) {
        lv_anim_timeline_stop(anim_timeline);
}
static void slider_prg_event_handler(lv_event_t * e)
   lv obj t * slider = lv event get target(e);
    if(!anim timeline) {
        anim timeline create();
    }
    int32 t progress = lv slider get value(slider);
    lv_anim_timeline_set_progress(anim_timeline, progress);
}
* Create an animation timeline
void lv example anim timeline 1(void)
    lv obj t * par = lv scr act();
    lv obj set flex flow(par, LV FLEX FLOW ROW);
    lv_obj_set_flex_align(par, LV_FLEX_ALIGN_SPACE_AROUND, LV_FLEX_ALIGN_CENTER, LV_
→FLEX_ALIGN_CENTER);
    /* create btn start */
    lv obj t * btn start = lv btn create(par);
    lv obj add event cb(btn start, btn start event handler, LV EVENT VALUE CHANGED,...
→NULL):
    lv_obj_add_flag(btn_start, LV_OBJ_FLAG_IGNORE_LAYOUT);
    lv_obj_add_flag(btn_start, LV_OBJ_FLAG_CHECKABLE);
    lv obj align(btn start, LV ALIGN TOP MID, -100, 20);
   lv obj t * label start = lv label create(btn start);
    lv label set text(label start, "Start");
    lv obj center(label start);
   /* create btn del */
   lv_obj_t * btn_del = lv_btn_create(par);
    lv obj add event cb(btn del, btn del event handler, LV EVENT CLICKED, NULL);
    lv_obj_add_flag(btn_del, LV_OBJ_FLAG_IGNORE_LAYOUT);
    lv_obj_align(btn_del, LV_ALIGN TOP MID, 0, 20);
    lv_obj_t * label_del = lv_label_create(btn_del);
    lv label set text(label del, "Delete");
    lv_obj_center(label_del);
   /* create btn stop */
   lv obj t * btn stop = lv btn create(par);
    lv obj add event cb(btn stop, btn stop event handler, LV EVENT CLICKED, NULL);
    lv obj add flag(btn stop, LV OBJ FLAG IGNORE LAYOUT);
                                                                          (continues on next page)
```

```
lv_obj_align(btn_stop, LV_ALIGN_TOP_MID, 100, 20);
    lv_obj_t * label_stop = lv_label_create(btn_stop);
    lv_label_set_text(label_stop, "Stop");
    lv_obj_center(label_stop);
    /* create slider prg */
    lv_obj_t * slider_prg = lv_slider_create(par);
    lv_obj_add_event_cb(slider_prg, slider_prg_event_handler, LV_EVENT_VALUE_CHANGED,_
→NULL);
   lv_obj_add_flag(slider_prg, LV_OBJ_FLAG_IGNORE_LAYOUT);
    lv_obj_align(slider_prg, LV_ALIGN_BOTTOM_MID, 0, -20);
    lv slider set range(slider prg, 0, 65535);
   /* create 3 objects */
   obj1 = lv obj create(par);
    lv_obj_set_size(obj1, obj_width, obj_height);
   obj2 = lv_obj_create(par);
    lv obj set size(obj2, obj width, obj height);
    obj3 = lv_obj_create(par);
    lv_obj_set_size(obj3, obj_width, obj_height);
}
#endif
```

```
class LV ExampleAnimTimeline 1(object):
   def init (self):
       self.obj width = 120
       self.obj height = 150
       # Create an animation timeline
        self.par = lv.scr act()
        self.par.set_flex_flow(lv.FLEX_FLOW.ROW)
        self.par.set flex align(lv.FLEX ALIGN.SPACE AROUND, lv.FLEX ALIGN.CENTER, lv.
→FLEX ALIGN.CENTER)
        self.btn run = lv.btn(self.par)
        self.btn_run.add_event_cb(self.btn_run_event_handler, lv.EVENT.VALUE_CHANGED,_
→None)
        self.btn run.add flag(lv.obj.FLAG.IGNORE LAYOUT)
        self.btn run.add flag(lv.obj.FLAG.CHECKABLE)
        self.btn run.align(lv.ALIGN.TOP MID, -50, 20)
        self.label run = lv.label(self.btn run)
        self.label_run.set_text("Run")
        self.label_run.center()
        self.btn del = lv.btn(self.par)
        self.btn del.add event cb(self.btn del event handler, lv.EVENT.CLICKED, None)
        self.btn del.add flag(lv.obj.FLAG.IGNORE LAYOUT)
        self.btn del.align(lv.ALIGN.TOP MID, 50, 20)
```

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```
self.label del = lv.label(self.btn del)
       self.label_del.set_text("Stop")
       self.label_del.center()
       self.slider = lv.slider(self.par)
       self.slider.add event cb(self.slider prg event handler, lv.EVENT.VALUE
→CHANGED, None)
       self.slider.add_flag(lv.obj.FLAG.IGNORE_LAYOUT)
       self.slider.align(lv.ALIGN.BOTTOM RIGHT, -20, -20)
       self.slider.set_range(0, 65535)
       self.obj1 = lv.obj(self.par)
       self.obj1.set_size(self.obj_width, self.obj_height)
       self.obj2 = lv.obj(self.par)
       self.obj2.set_size(self.obj_width, self.obj_height)
       self.obj3 = lv.obj(self.par)
       self.obj3.set size(self.obj width, self.obj height)
       self.anim timeline = None
   def set_width(self,obj, v):
       obj.set_width(v)
   def set height(self,obj, v):
       obj.set height(v)
   def anim_timeline_create(self):
       # obj1
       self.a1 = lv.anim_t()
       self.al.init()
       self.al.set_values(0, self.obj_width)
       self.al.set_early_apply(False)
       self.a1.set_custom_exec_cb(lambda a,v: self.set_width(self.obj1,v))
       self.a1.set_path_cb(lv.anim_t.path_overshoot)
       self.al.set_time(300)
       self.a2 = lv.anim t()
       self.a2.init()
       self.a2.set values(0, self.obj height)
       self.a2.set_early_apply(False)
       self.a2.set custom exec cb(lambda a,v: self.set height(self.obj1,v))
       self.a2.set_path_cb(lv.anim_t.path_ease_out)
       self.a2.set time(300)
       # obi2
       self.a3=lv.anim_t()
       self.a3.init()
       self.a3.set values(0, self.obj width)
       self.a3.set_early_apply(False)
       self.a3.set custom exec cb(lambda a,v: self.set width(self.obj2,v))
       self.a3.set path cb(lv.anim t.path overshoot)
       self.a3.set time(300)
       self.a4 = lv.anim t()
```

(continues on next page)

```
self.a4.init()
    self.a4.set values(0, self.obj height)
    self.a4.set_early_apply(False)
    self.a4.set_custom_exec_cb(lambda a,v: self.set_height(self.obj2,v))
    self.a4.set_path_cb(lv.anim_t.path_ease_out)
    self.a4.set_time(300)
   # obj3
   self.a5 = lv.anim_t()
    self.a5.init()
    self.a5.set_values(0, self.obj_width)
    self.a5.set_early_apply(False)
    self.a5.set custom exec cb(lambda a,v: self.set width(self.obj3,v))
    self.a5.set path cb(lv.anim t.path overshoot)
    self.a5.set_time(300)
    self.a6 = lv.anim_t()
    self.a6.init()
   self.a6.set_values(0, self.obj_height)
    self.a6.set early apply(False)
    self.a6.set custom exec cb(lambda a,v: self.set height(self.obj3,v))
    self.a6.set_path_cb(lv.anim_t.path ease out)
    self.a6.set_time(300)
   # Create anim timeline
    print("Create new anim timeline")
    self.anim timeline = lv.anim timeline create()
   lv.anim timeline add(self.anim timeline, 0, self.a1)
    lv.anim timeline add(self.anim timeline, 0, self.a2)
    lv.anim_timeline_add(self.anim_timeline, 200, self.a3)
   lv.anim timeline add(self.anim timeline, 200, self.a4)
    lv.anim_timeline_add(self.anim_timeline, 400, self.a5)
   lv.anim timeline add(self.anim timeline, 400, self.a6)
def slider prg event handler(self,e):
   slider = e.get_target()
   if not self.anim timeline:
        self.anim_timeline_create()
   progress = slider.get value()
    lv.anim timeline set progress(self.anim timeline, progress)
def btn run event handler(self,e):
   btn = e.get target()
    if not self.anim timeline:
        self.anim timeline create()
    reverse = btn.has state(lv.STATE.CHECKED)
   lv.anim timeline set reverse(self.anim timeline,reverse)
   lv.anim_timeline_start(self.anim_timeline)
def btn del event handler(self,e):
    if self.anim timeline:
        lv.anim timeline del(self.anim timeline)
    self.anim timeline = None
```

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```
lv_example_anim_timeline_1 = LV_ExampleAnimTimeline_1()
```

5.14.7 API

```
Typedefs
typedef int32_t (*lv_anim_path_cb_t)(const struct _lv_anim_t*)
     Get the current value during an animation
typedef void (*lv anim exec xcb t)(void*, int32_t)
     Generic prototype of "animator" functions. First parameter is the variable to animate. Second parameter is the
     value to set. Compatible with lv xxx set yyy(obj, value) functions The x in xcb t means it's not
     a fully generic prototype because it doesn't receive lv anim t * as its first argument
typedef void (*lv_anim_custom_exec_cb_t)(struct _lv_anim_t*, int32_t)
     Same as lv anim exec xcb t but receives lv anim t * as the first parameter. It's more consistent but
     less convenient. Might be used by binding generator functions.
typedef void (*lv_anim_ready_cb_t)(struct _lv_anim_t*)
     Callback to call when the animation is ready
typedef void (*lv_anim_start_cb_t)(struct _lv_anim_t*)
     Callback to call when the animation really stars (considering delay)
typedef int32_t (*lv_anim_get_value_cb_t)(struct _lv_anim_t*)
     Callback used when the animation values are relative to get the current value
typedef void (*lv anim deleted cb t)(struct _lv_anim_t*)
     Callback used when the animation is deleted
typedef struct lv anim t lv anim t
     Describes an animation
Enums
enum lv_anim_enable_t
     Can be used to indicate if animations are enabled or disabled in a case
      Values:
     enumerator LV ANIM OFF
```

enumerator LV_ANIM_ON

```
Functions
LV_EXPORT_CONST_INT(LV_ANIM_REPEAT_INFINITE)
LV_EXPORT_CONST_INT(LV_ANIM_PLAYTIME_INFINITE)
void lv anim core init(void)
     Init. the animation module
void lv anim init(lv anim t*a)
     Initialize an animation variable. E.g.: lv_anim_t a; lv_anim_init(&a); lv_anim_set_...(&a); lv_anim_start(&a);
          Parameters a -- pointer to an lv anim t variable to initialize
static inline void lv anim set var(lv_anim_t *a, void *var)
     Set a variable to animate
          Parameters
                 • a -- pointer to an initialized lv_anim_t variable
                 • var -- pointer to a variable to animate
static inline void lv_anim_set_exec_cb (lv_anim_t *a, lv_anim_exec_xcb_t exec_cb)
     Set a function to animate var
          Parameters
                 • a -- pointer to an initialized lv anim t variable
                 • exec_cb -- a function to execute during animation LVGL's built-in functions can be used.
                   E.g. lv_obj_set_x
static inline void lv_anim_set_time(lv_anim_t *a, uint32_t duration)
     Set the duration of an animation
          Parameters
                 • a -- pointer to an initialized lv anim t variable
                 • duration -- duration of the animation in milliseconds
static inline void lv_anim_set_delay (lv_anim_t *a, uint32_t delay)
     Set a delay before starting the animation
```

Parameters

- a -- pointer to an initialized lv anim t variable
- **delay** -- delay before the animation in milliseconds

static inline void **lv anim set values** (*lv_anim_t* *a, int32_t start, int32_t end)

Set the start and end values of an animation

Parameters

- a -- pointer to an initialized lv_anim_t variable
- start -- the start value
- end -- the end value

```
static inline void lv_anim_set_custom_exec_cb(lv_anim_t *a, lv_anim_custom_exec_cb_t exec_cb)
```

Similar to <code>lv_anim_set_exec_cb</code> but <code>lv_anim_custom_exec_cb_t</code> receives <code>lv_anim_t *</code> as its first parameter instead of <code>void *</code>. This function might be used when <code>LVGL</code> is bound to other languages because it's more consistent to have <code>lv_anim_t *</code> as first parameter. The variable to animate can be stored in the animation's <code>user data</code>

Parameters

- a -- pointer to an initialized lv_anim_t variable
- exec cb -- a function to execute.

```
static inline void lv_anim_set_path_cb(lv_anim_t *a, lv_anim_path_cb_t path_cb)
```

Set the path (curve) of the animation.

Parameters

- a -- pointer to an initialized lv_anim_t variable
- path_cb -- a function to set the current value of the animation.

Set a function call when the animation really starts (considering delay)

Parameters

- a -- pointer to an initialized lv_anim_t variable
- **start cb** -- a function call when the animation starts

```
static inline void lv_anim_set_get_value_cb (lv_anim_t *a, lv_anim_get_value_cb_t get_value_cb)
```

Set a function to use the current value of the variable and make start and end value relative to the returned current value.

Parameters

- a -- pointer to an initialized lv anim t variable
- **get_value_cb** -- a function call when the animation starts

```
static inline void lv_anim_set_ready_cb (lv_anim_t *a, lv_anim_ready_cb_t ready_cb)
```

Set a function call when the animation is ready

Parameters

- a -- pointer to an initialized lv anim t variable
- ready cb -- a function call when the animation is ready

static inline void **lv_anim_set_deleted_cb**(lv_anim_t *a, lv_anim_deleted_cb_t deleted_cb)

Set a function call when the animation is deleted.

Parameters

- a -- pointer to an initialized lv anim t variable
- **deleted_cb** -- a function call when the animation is deleted

static inline void **lv_anim_set_playback_time**(lv_anim_t *a, uint32_t time)

Make the animation to play back to when the forward direction is ready

Parameters

- a -- pointer to an initialized lv anim t variable
- time -- the duration of the playback animation in milliseconds. 0: disable playback

static inline void **lv_anim_set_playback_delay** (*lv_anim_t* *a, uint32_t delay)

Make the animation to play back to when the forward direction is ready

Parameters

- a -- pointer to an initialized lv anim t variable
- **delay** -- delay in milliseconds before starting the playback animation.

```
static inline void lv_anim_set_repeat_count(lv_anim_t *a, uint16_t cnt)
```

Make the animation repeat itself.

Parameters

- a -- pointer to an initialized lv_anim_t variable
- **cnt** -- repeat count or LV_ANIM_REPEAT_INFINITE for infinite repetition. 0: to disable repetition.

```
static inline void lv_anim_set_repeat_delay (lv_anim_t *a, uint32_t delay)
```

Set a delay before repeating the animation.

Parameters

- a -- pointer to an initialized lv_anim_t variable
- **delay** -- delay in milliseconds before repeating the animation.

```
static inline void lv_anim_set_early_apply (lv_anim_t *a, bool en)
```

Set a whether the animation's should be applied immediately or only when the delay expired.

Parameters

- a -- pointer to an initialized lv_anim_t variable
- **en** -- true: apply the start value immediately in lv_anim_start; false: apply the start value only when delay ms is elapsed and the animations really starts

```
static inline void lv anim set user data (lv_anim_t *a, void *user_data)
```

Set the custom user data field of the animation.

Parameters

- a -- pointer to an initialized lv_anim_t variable
- **user_data** -- pointer to the new user_data.

```
lv anim t*lv anim start(const lv anim t*a)
```

Create an animation

Parameters a -- an initialized 'anim_t' variable. Not required after call.

Returns pointer to the created animation (different from the a parameter)

```
static inline uint32_t lv_anim_get_delay (lv_anim_t *a)
```

Get a delay before starting the animation

Parameters a -- pointer to an initialized lv_anim_t variable

Returns delay before the animation in milliseconds

```
uint32_t lv_anim_get_playtime(lv_anim_t *a)
```

Get the time used to play the animation.

Parameters a -- pointer to an animation.

Returns the play time in milliseconds.

Get the user_data field of the animation

Parameters a -- pointer to an initialized lv anim t variable

Returns the pointer to the custom user_data of the animation

```
bool lv_anim_del(void *var, lv_anim_exec_xcb_t exec_cb)
```

Delete an animation of a variable with a given animator function

Parameters

- var -- pointer to variable
- exec_cb -- a function pointer which is animating 'var', or NULL to ignore it and delete all
 the animations of 'var

Returns true: at least 1 animation is deleted, false: no animation is deleted

```
void lv_anim_del_all(void)
```

Delete all the animations

Get the animation of a variable and its exec cb.

Parameters

- **var** -- pointer to variable
- exec_cb -- a function pointer which is animating 'var', or NULL to return first matching 'var'

Returns pointer to the animation.

```
struct lv timer t*lv anim get timer(void)
```

Get global animation refresher timer.

Returns pointer to the animation refresher timer.

```
static inline bool lv anim custom del(lv_anim_t *a, lv_anim_custom_exec_cb_t exec_cb)
```

Delete an animation by getting the animated variable from a. Only animations with exec_cb will be deleted. This function exists because it's logical that all anim. functions receives an lv_anim_t as their first parameter. It's not practical in C but might make the API more consequent and makes easier to generate bindings.

Parameters

- a -- pointer to an animation.
- exec_cb -- a function pointer which is animating 'var', or NULL to ignore it and delete all
 the animations of 'var

Returns true: at least 1 animation is deleted, false: no animation is deleted

```
static inline lv_anim_t *\tv_anim_custom_get(lv_anim_t *a, lv_anim_custom_exec_cb_t exec_cb)
```

Get the animation of a variable and its exec_cb. This function exists because it's logical that all anim. functions receives an lv_anim_t as their first parameter. It's not practical in C but might make the API more consequent and makes easier to generate bindings.

Parameters

- a -- pointer to an animation.
- exec_cb -- a function pointer which is animating 'var', or NULL to return first matching 'var'

Returns pointer to the animation.

uint16_t lv anim count running(void)

Get the number of currently running animations

Returns the number of running animations

uint32_t lv_anim_speed_to_time(uint32_t speed, int32_t start, int32_t end)

Calculate the time of an animation with a given speed and the start and end values

Parameters

- speed -- speed of animation in unit/sec
- start -- start value of the animation
- end -- end value of the animation

Returns the required time [ms] for the animation with the given parameters

void lv_anim_refr_now(void)

Manually refresh the state of the animations. Useful to make the animations running in a blocking process where $lv_timer_handler$ can't run for a while. Shouldn't be used directly because it is called in $lv_refr_now()$.

int32_t lv_anim_path_linear(const lv_anim_t *a)

Calculate the current value of an animation applying linear characteristic

Parameters a -- pointer to an animation

Returns the current value to set

int32_t lv_anim_path_ease_in(const lv_anim_t *a)

Calculate the current value of an animation slowing down the start phase

Parameters a -- pointer to an animation

Returns the current value to set

int32_t lv anim path ease out(const lv_anim_t *a)

Calculate the current value of an animation slowing down the end phase

Parameters a -- pointer to an animation

Returns the current value to set

int32_t lv_anim_path_ease_in_out(const lv_anim_t *a)

Calculate the current value of an animation applying an "S" characteristic (cosine)

Parameters a -- pointer to an animation

Returns the current value to set

int32_t lv_anim_path_overshoot(const lv_anim_t *a)

Calculate the current value of an animation with overshoot at the end

Parameters a -- pointer to an animation

Returns the current value to set

int32_t lv anim path bounce(const lv_anim_t *a)

Calculate the current value of an animation with 3 bounces

Parameters a -- pointer to an animation

Returns the current value to set

int32_t lv_anim_path_step(const lv_anim_t *a)

Calculate the current value of an animation applying step characteristic. (Set end value on the end of the animation)

Parameters a -- pointer to an animation

Returns the current value to set

struct _lv_anim_t

#include <lv_anim.h> Describes an animation

Public Members

void *var

Variable to animate

lv_anim_exec_xcb_t exec_cb

Function to execute to animate

lv_anim_start_cb_t start_cb

Call it when the animation is starts (considering delay)

lv_anim_ready_cb_t ready_cb

Call it when the animation is ready

lv_anim_deleted_cb_t deleted cb

Call it when the animation is deleted

lv_anim_get_value_cb_t get_value_cb

Get the current value in relative mode

void *user_data

Custom user data

lv_anim_path_cb_t path_cb

Describe the path (curve) of animations

int32_t start_value

Start value

int32_t current_value

Current value

int32_t end_value

End value

int32_t time

Animation time in ms

int32_t act_time

Current time in animation. Set to negative to make delay.

uint32_t playback delay

Wait before play back

uint32_t playback_time

Duration of playback animation

uint32_t repeat delay

Wait before repeat

uint16_t repeat_cnt

Repeat count for the animation

uint8_t early_apply

1: Apply start value immediately even is there is delay

uint8_t playback now

Play back is in progress

uint8_t run round

Indicates the animation has run in this round

uint8 t start cb called

Indicates that the start cb was already called

5.15 Timers

LVGL has a built-in timer system. You can register a function to have it be called periodically. The timers are handled and called in lv_timer_handler(), which needs to be called every few milliseconds. See *Porting* for more information.

Timers are non-preemptive, which means a timer cannot interrupt another timer. Therefore, you can call any LVGL related function in a timer.

5.15.1 Create a timer

To create a new timer, use <code>lv_timer_create(timer_cb, period_ms, user_data)</code>. It will create an <code>lv_timer_t * variable</code>, which can be used later to modify the parameters of the timer. <code>lv_timer_create_basic()</code> can also be used. This allows you to create a new timer without specifying any parameters.

A timer callback should have a void (*lv_timer_cb_t)(lv_timer_t *); prototype.

For example:

```
void my_timer(lv_timer_t * timer)
{
    /*Use the user_data*/
    uint32_t * user_data = timer->user_data;
    printf("my_timer called with user data: %d\n", *user_data);

    /*Do something with LVGL*/
    if(something_happened) {
        something_happened = false;
        lv_btn_create(lv_scr_act(), NULL);
    }
}
...
static uint32_t user_data = 10;
lv_timer_t * timer = lv_timer_create(my_timer, 500, &user_data);
```

5.15.2 Ready and Reset

lv_timer_ready(timer) makes a timer run on the next call of lv_timer_handler().

lv_timer_reset(timer) resets the period of a timer. It will be called again after the defined period of milliseconds has elapsed.

5.15.3 Set parameters

You can modify some timer parameters later:

- lv timer set cb(timer, new cb)
- lv timer set period(timer, new period)

5.15.4 Repeat count

You can make a timer repeat only a given number of times with <code>lv_timer_set_repeat_count(timer,count)</code>. The timer will automatically be deleted after it's called the defined number of times. Set the count to <code>-1</code> to repeat indefinitely.

5.15.5 Measure idle time

You can get the idle percentage time of lv_timer_handler with lv_timer_get_idle(). Note that, it doesn't measure the idle time of the overall system, only lv_timer_handler. It can be misleading if you use an operating system and call lv_timer_handler in a timer, as it won't actually measure the time the OS spends in an idle thread.

5.15.6 Asynchronous calls

In some cases, you can't perform an action immediately. For example, you can't delete an object because something else is still using it, or you don't want to block the execution now. For these cases, <code>lv_async_call(my_function, data_p)</code> can be used to call <code>my_function</code> on the next invocation of <code>lv_timer_handler</code>. <code>data_p</code> will be passed to the function when it's called. Note that only the data pointer is saved, so you need to ensure that the variable will be "alive" while the function is called. It can be <code>static</code>, global or dynamically allocated data. If you want to cancel an asynchronous call, call <code>lv_async_call_cancel(my_function, data_p)</code>, which will clear all asynchronous calls matching <code>my function</code> and <code>data p</code>.

For example:

```
void my_screen_clean_up(void * scr)
{
    /*Free some resources related to `scr`*/

    /*Finally delete the screen*/
    lv_obj_del(scr);
}
...
/*Do something with the object on the current screen*/

/*Delete screen on next call of `lv_timer_handler`, not right now.*/
lv_async_call(my_screen_clean_up, lv_scr_act());
/*The screen is still valid so you can do other things with it*/
```

If you just want to delete an object and don't need to clean anything up in my_screen_cleanup you could just use lv_obj_del_async which will delete the object on the next call to lv_timer_handler.

5.15.7 API

Typedefs

```
typedef void (*lv_timer_cb_t)(struct _lv_timer_t*)

Timers execute this type of functions.

typedef struct _lv_timer_t lv_timer_t

Descriptor of a lv_timer

Functions

void _lv_timer_core_init(void)

Init the lv_timer module
```

static in-

```
line uint32_t LV_ATTRIBUTE_TIMER_HANDLER lv_timer_handler_run_in_period (uint32_t ms)
```

Call it in the super-loop of main() or threads. It will run lv_timer_handler() with a given period in ms. You can use it with sleep or delay in OS environment. This function is used to simplify the porting.

```
Parameters ms -- the period for running lv_timer_handler()
lv_timer_t *lv_timer_create_basic(void)
     Create an "empty" timer.
                                       It needs to initialized with at least lv timer set cb and
     lv timer set period
          Returns pointer to the created timer
lv_timer_t *lv_timer_create(lv_timer_cb_t timer_xcb, uint32_t period, void *user_data)
     Create a new ly timer
          Parameters
                 • timer xcb -- a callback to call periodically. (the 'x' in the argument name indicates that it's
                   not a fully generic function because it not follows the func name(object, callback,
                   ...) convention)
                 • period -- call period in ms unit
                 • user data -- custom parameter
          Returns pointer to the new timer
void lv_timer_del(lv_timer_t *timer)
     Delete a ly timer
          Parameters timer -- pointer to an lv_timer
void lv_timer_pause(lv_timer_t *timer)
     Pause/resume a timer.
          Parameters timer -- pointer to an lv_timer
void lv_timer_resume(lv_timer_t *timer)
void lv_timer_set_cb(lv_timer_t *timer, lv_timer_cb_t timer_cb)
     Set the callback the timer (the function to call periodically)
          Parameters
                 • timer -- pointer to a timer
                 • timer cb -- the function to call periodically
void lv_timer_set_period(lv_timer_t *timer, uint32_t period)
     Set new period for a ly timer
          Parameters
                 • timer -- pointer to a lv_timer
                 • period -- the new period
void lv timer ready(lv_timer_t *timer)
     Make a lv_timer ready. It will not wait its period.
          Parameters timer -- pointer to a lv_timer.
void lv_timer_set_repeat_count(lv_timer_t *timer, int32_t repeat_count)
     Set the number of times a timer will repeat.
          Parameters
                 • timer -- pointer to a lv_timer.
```

```
• repeat count -- -1 : infinity; 0 : stop ; n>0: residual times
void lv_timer_reset(lv_timer_t *timer)
      Reset a lv_timer. It will be called the previously set period milliseconds later.
           Parameters timer -- pointer to a lv_timer.
void lv_timer_enable(bool en)
      Enable or disable the whole lv_timer handling
           Parameters en -- true: lv_timer handling is running, false: lv_timer handling is suspended
uint8_t lv_timer_get_idle(void)
      Get idle percentage
           Returns the lv_timer idle in percentage
lv_timer_t *lv timer get next(lv_timer_t *timer)
      Iterate through the timers
           Parameters timer -- NULL to start iteration or the previous return value to get the next timer
           Returns the next timer or NULL if there is no more timer
struct _lv_timer_t
      #include <lv_timer.h> Descriptor of a lv_timer
      Public Members
      uint32_t period
           How often the timer should run
      uint32_t last_run
           Last time the timer ran
      lv_timer_cb_t timer cb
           Timer function
      void *user data
           Custom user data
      int32_t repeat_count
           1: One time; -1: infinity; n>0: residual times
      uint32_t paused
```

5.15. Timers 465

Typedefs

```
typedef void (*lv_async_cb_t)(void*)
```

Type for async callback.

Functions

```
lv_res_t lv_async_call(lv_async_cb_t async_xcb, void *user_data)
```

Call an asynchronous function the next time lv_timer_handler() is run. This function is likely to return **before** the call actually happens!

Parameters

- async_xcb -- a callback which is the task itself. (the 'x' in the argument name indicates that it's not a fully generic function because it not follows the func_name(object, callback, ...) convention)
- user data -- custom parameter

```
lv_res_t lv_async_call_cancel(lv_async_cb_t async_xcb, void *user_data)
```

Cancel an asynchronous function call

Parameters

- **async_xcb** -- a callback which is the task itself.
- user data -- custom parameter

5.16 Drawing

With LVGL, you don't need to draw anything manually. Just create objects (like buttons, labels, arc, etc.), move and change them, and LVGL will refresh and redraw what is required.

However, it can be useful to have a basic understanding of how drawing happens in LVGL to add customization, make it easier to find bugs or just out of curiosity.

The basic concept is to not draw directly onto the display but rather to first draw on an internal draw buffer. When a drawing (rendering) is ready that buffer is copied to the display.

The draw buffer can be smaller than a display's size. LVGL will simply render in "tiles" that fit into the given draw buffer.

This approach has two main advantages compared to directly drawing to the display:

- 1. It avoids flickering while the layers of the UI are drawn. For example, if LVGL drew directly onto the display, when drawing a *background* + *button* + *text*, each "stage" would be visible for a short time.
- 2. It's faster to modify a buffer in internal RAM and finally write one pixel only once than reading/writing the display directly on each pixel access. (e.g. via a display controller with SPI interface).

Note that this concept is different from "traditional" double buffering where there are two display sized frame buffers: one holds the current image to show on the display, and rendering happens to the other (inactive) frame buffer, and they are swapped when the rendering is finished. The main difference is that with LVGL you don't have to store two frame buffers (which usually requires external RAM) but only smaller draw buffer(s) that can easily fit into internal RAM.

5.16.1 Mechanism of screen refreshing

Be sure to get familiar with the Buffering modes of LVGL first.

LVGL refreshes the screen in the following steps:

- 1. Something happens in the UI which requires redrawing. For example, a button is pressed, a chart is changed, an animation happened, etc.
- 2. LVGL saves the changed object's old and new area into a buffer, called an *Invalid area buffer*. For optimization, in some cases, objects are not added to the buffer:
 - · Hidden objects are not added.
 - Objects completely out of their parent are not added.
 - Areas partially out of the parent are cropped to the parent's area.
 - Objects on other screens are not added.
- 3. In every LV DISP DEF REFR PERIOD (set in lv conf.h) the following happens:
 - LVGL checks the invalid areas and joins those that are adjacent or intersecting.
 - Takes the first joined area, if it's smaller than the *draw buffer*, then simply renders the area's content into the *draw buffer*. If the area doesn't fit into the buffer, draw as many lines as possible to the *draw buffer*.
 - When the area is rendered, call flush_cb from the display driver to refresh the display.
 - If the area was larger than the buffer, render the remaining parts too.
 - Repeat the same with remaining joined areas.

When an area is redrawn the library searches the top-most object which covers that area and starts drawing from that object. For example, if a button's label has changed, the library will see that it's enough to draw the button under the text and it's not necessary to redraw the display under the rest of the button too.

The difference between buffering modes regarding the drawing mechanism is the following:

- 1. **One buffer** LVGL needs to wait for lv_disp_flush_ready() (called from flush_cb) before starting to redraw the next part.
- 2. **Two buffers** LVGL can immediately draw to the second buffer when the first is sent to flush_cb because the flushing should be done by DMA (or similar hardware) in the background.
- 3. **Double buffering** flush cb should only swap the addresses of the frame buffers.

5.16.2 Masking

Masking is the basic concept of LVGL's draw engine. To use LVGL it's not required to know about the mechanisms described here but you might find interesting to know how drawing works under hood. Knowing about masking comes in handy if you want to customize drawing.

To learn about masking let's see the steps of drawing first. LVGL performs the following steps to render any shape, image or text. It can be considered as a drawing pipeline.

- 1. **Prepare the draw descriptors** Create a draw descriptor from an object's styles (e.g. lv_draw_rect_dsc_t). This gives us the parameters for drawing, for example colors, widths, opacity, fonts, radius, etc.
- 2. **Call the draw function** Call the draw function with the draw descriptor and some other parameters (e.g. lv_draw_rect()). It will render the primitive shape to the current draw buffer.
- 3. **Create masks** If the shape is very simple and doesn't require masks, go to #5. Otherwise, create the required masks in the draw function. (e.g. a rounded rectangle mask)

- 4. Calculate all the added mask It composites opacity values into a *mask buffer* with the "shape" of the created masks. E.g. in case of a "line mask" according to the parameters of the mask, keep one side of the buffer as it is (255 by default) and set the rest to 0 to indicate that this side should be removed.
- 5. **Blend a color or image** During blending, masking (make some pixels transparent or opaque), blending modes (additive, subtractive, etc.) and color/image opacity are handled.

LVGL has the following built-in mask types which can be calculated and applied real-time:

- LV_DRAW_MASK_TYPE_LINE Removes a side from a line (top, bottom, left or right). lv_draw_line uses four instances of it. Essentially, every (skew) line is bounded with four line masks forming a rectangle.
- LV_DRAW_MASK_TYPE_RADIUS Removes the inner or outer corners of a rectangle with a radiused transition. It's also used to create circles by setting the radius to large value (LV RADIUS CIRCLE)
- LV_DRAW_MASK_TYPE_ANGLE Removes a circular sector. It is used by lv_draw_arc to remove the "empty" sector.
- LV_DRAW_MASK_TYPE_FADE Create a vertical fade (change opacity)
- LV_DRAW_MASK_TYPE_MAP The mask is stored in a bitmap array and the necessary parts are applied

Masks are used to create almost every basic primitive:

- letters Create a mask from the letter and draw a rectangle with the letter's color using the mask.
- **line** Created from four "line masks" to mask out the left, right, top and bottom part of the line to get a perfectly perpendicular perimeter.
- rounded rectangle A mask is created real-time to add a radius to the corners.
- clip corner To clip overflowing content (usually children) on rounded corners, a rounded rectangle mask is also applied.
- rectangle border Same as a rounded rectangle but the inner part is masked out too.
- arc drawing A circular border is drawn but an arc mask is applied too.
- ARGB images The alpha channel is separated into a mask and the image is drawn as a normal RGB image.

Using masks

Every mask type has a related parameter structure to describe the mask's data. The following parameter types exist:

- lv draw mask line param t
- lv_draw_mask_radius_param_t
- lv draw mask angle param t
- lv draw_mask_fade_param_t
- lv_draw_mask_map_param_t
- Initialize a mask parameter with lv_draw_mask_<type>_init. See lv_draw_mask.h for the whole API.
- 2. Add the mask parameter to the draw engine with int16_t mask_id = lv_draw_mask_add(¶m, ptr). ptr can be any pointer to identify the mask, (NULL if unused).
- 3. Call the draw functions
- 4. Remove the mask from the draw engine with lv_draw_mask_remove_id(mask_id) or lv_draw_mask_remove_custom(ptr).
- 5. Free the parameter with lv_draw_mask_free_param(¶m).

A parameter can be added and removed any number of times, but it needs to be freed when not required anymore.

lv draw mask add saves only the pointer of the mask so the parameter needs to be valid while in use.

5.16.3 Hook drawing

Although widgets can be easily customized by styles there might be cases when something more custom is required. To ensure a great level of flexibility LVGL sends a lot of events during drawing with parameters that tell what LVGL is about to draw. Some fields of these parameters can be modified to draw something else or any custom drawing operations can be added manually.

A good use case for this is the *Button matrix* widget. By default, its buttons can be styled in different states, but you can't style the buttons one by one. However, an event is sent for every button and you can, for example, tell LVGL to use different colors on a specific button or to manually draw an image on some buttons.

Each of these events is described in detail below.

Main drawing

These events are related to the actual drawing of an object. E.g. the drawing of buttons, texts, etc. happens here.

lv_event_get_clip_area(event) can be used to get the current clip area. The clip area is required in draw functions to make them draw only on a limited area.

LV_EVENT_DRAW_MAIN_BEGIN

Sent before starting to draw an object. This is a good place to add masks manually. E.g. add a line mask that "removes" the right side of an object.

LV EVENT DRAW MAIN

The actual drawing of an object happens in this event. E.g. a rectangle for a button is drawn here. First, the widgets' internal events are called to perform drawing and after that you can draw anything on top of them. For example you can add a custom text or an image.

LV_EVENT_DRAW_MAIN_END

Called when the main drawing is finished. You can draw anything here as well and it's also a good place to remove any masks created in LV_EVENT_DRAW_MAIN_BEGIN.

Post drawing

Post drawing events are called when all the children of an object are drawn. For example LVGL use the post drawing phase to draw scrollbars because they should be above all of the children.

lv_event_get_clip_area(event) can be used to get the current clip area.

LV_EVENT_DRAW_POST_BEGIN

Sent before starting the post draw phase. Masks can be added here too to mask out the post drawn content.

LV_EVENT_DRAW_POST

The actual drawing should happen here.

LV EVENT DRAW POST END

Called when post drawing has finished. If masks were not removed in LV_EVENT_DRAW_MAIN_END they should be removed here.

Part drawing

When LVGL draws a part of an object (e.g. a slider's indicator, a table's cell or a button matrix's button) it sends events before and after drawing that part with some context of the drawing. This allows changing the parts on a very low level with masks, extra drawing, or changing the parameters that LVGL is planning to use for drawing.

In these events an lv_obj_draw_part_t structure is used to describe the context of the drawing. Not all fields are set for every part and widget. To see which fields are set for a widget refer to the widget's documentation.

lv_obj_draw_part_t has the following fields:

```
// Alwavs set
                                    // The current clip area, required if you need to...
const lv area t * clip area;
→draw something in the event
uint32 t part;
                                     // The current part for which the event is sent
uint32 t id;
                                     // The index of the part. E.g. a button's index.
→on button matrix or table cell index.
// Draw desciptors, set only if related
lv_draw_rect_dsc_t * rect_dsc; // A draw descriptor that can be modified to_
→changed what LVGL will draw. Set only for rectangle-like parts
lv_draw_label_dsc_t * label_dsc; // A draw descriptor that can be modified to_
→changed what LVGL will draw. Set only for text-like parts
lv draw line dsc t * line dsc; // A draw descriptor that can be modified to...
→ changed what LVGL will draw. Set only for line-like parts
lv_draw_img_dsc_t * img_dsc;  // A draw descriptor that can be modified to_
→changed what LVGL will draw. Set only for image-like parts
lv_draw_arc_dsc_t * arc_dsc; // A draw descriptor that can be modified to 

⇔changed what LVGL will draw. Set only for arc-like parts
// Other parameters
lv area t * draw area;
                                     // The area of the part being drawn
const lv_point_t * p1;
                                    // A point calculated during drawing. E.g. a.,
⇒point of a chart or the center of an arc.
const lv_point_t * p2;
                                   // A point calculated during drawing. E.g. a.
⊸point of a chart.
char text[16];
                                    // A text calculated during drawing. Can be...
→modified, E.a. tick labels on a chart axis.
                                    // E.g. the radius of an arc (not the corner.
lv coord t radius;
→radius).
```

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lv_event_get_draw_part_dsc(event) can be used to get a pointer to lv_obj_draw_part_t.

LV_EVENT_DRAW_PART_BEGIN

Start the drawing of a part. This is a good place to modify the draw descriptors (e.g. rect dsc), or add masks.

LV_EVENT_DRAW_PART_END

Finish the drawing of a part. This is a good place to draw extra content on the part or remove masks added in LV_EVENT_DRAW_PART_BEGIN.

Others

LV_EVENT_COVER_CHECK

This event is used to check whether an object fully covers an area or not.

lv_event_get_cover_area(event) returns a pointer to an area to check and lv_event_set_cover_res(event, res) can be used to set one of these results:

- LV_COVER_RES_COVER the area is fully covered by the object
- LV COVER RES NOT COVER the area is not covered by the object
- LV_COVER_RES_MASKED there is a mask on the object, so it does not fully cover the area

Here are some reasons why an object would be unable to fully cover an area:

- It's simply not fully in area
- · It has a radius
- It doesn't have 100% background opacity
- It's an ARGB or chroma keyed image
- It does not have normal blending mode. In this case LVGL needs to know the colors under the object to apply blending properly
- · It's a text, etc

In short if for any reason the area below an object is visible than the object doesn't cover that area.

Before sending this event LVGL checks if at least the widget's coordinates fully cover the area or not. If not the event is not called.

You need to check only the drawing you have added. The existing properties known by a widget are handled in its internal events. E.g. if a widget has > 0 radius it might not cover an area, but you need to handle radius only if you will modify it and the widget won't know about it.

LV_EVENT_REFR_EXT_DRAW_SIZE

If you need to draw outside a widget, LVGL needs to know about it to provide extra space for drawing. Let's say you create an event which writes the current value of a slider above its knob. In this case LVGL needs to know that the slider's draw area should be larger with the size required for the text.

You can simply set the required draw area with lv_event_set_ext_draw_size(e, size).

5.17 Renderers and GPUs

5.17.1 Software renderer

TODO

5.17.2 SDL renderer

TODO

5.17.3 Arm-2D GPU

Arm-2D is not a GPU but **an abstraction layer for 2D GPUs dedicated to Microcontrollers**. It supports all Cortex-M processors ranging from Cortex-M0 to the latest Cortex-M85.

Arm-2D is an open-source project on Github. For more, please refer to: https://github.com/ARM-software/Arm-2D.

How to Use

In general, you can set the macro LV_USE_GPU_ARM2D to 1 in lv_conf. h to enable Arm-2D acceleration for LVGL.

If you are using CMSIS-Pack to deploy the LVGL. You don't have to define the macro LV_USE_GPU_ARM2D manually, instead, please select the component GPU Arm-2D in the RTE dialog. This step will define the macro for us.

Design Considerations

As mentioned before, Arm-2D is an abstraction layer for 2D GPU; hence if there is no accelerator or dedicated instruction set (such as Helium or ACI) available for Arm-2D, it provides negligible performance boost for LVGL (sometimes worse) for regular Cortex-M processors.

We highly recommend you enable Arm-2D acceleration for LVGL when:

- The target processors are Cortex-M55 and/or Cortex-M85
- The target processors support Helium.
- The device vendor provides an arm-2d compliant driver for their propriotory 2D accelerators and/or customized instruction set.
- The target device contains DMA-350

Examples

5.17.4 NXP PXP and VGLite GPU

TODO

5.17.5 DMA2D GPU

TODO

5.18 New widget

5.18. New widget 473

CHAPTER

SIX

WIDGETS

6.1 Base object (lv_obj)

6.1.1 Overview

The 'Base Object' implements the basic properties of widgets on a screen, such as:

- coordinates
- · parent object
- children
- · contains the styles
- attributes like Clickable, Scrollable, etc.

In object-oriented thinking, it is the base class from which all other objects in LVGL are inherited.

The functions and functionalities of the Base object can be used with other widgets too. For example lv_obj_set_width(slider, 100)

The Base object can be directly used as a simple widget: it's nothing more than a rectangle. In HTML terms, think of it as a <div>.

Coordinates

Only a small subset of coordinate settings is described here. To see all the features of LVGL (padding, coordinates in styles, layouts, etc) visit the *Coordinates* page.

Size

The object size can be modified on individual axes with $lv_obj_set_width(obj, new_width)$ and $lv_obj_set_height(obj, new_height)$, or both axes can be modified at the same time with $lv_obj_set_size(obj, new_width, new_height)$.

Position

You can set the position relative to the parent with $lv_obj_set_x(obj, new_x)$ and $lv_obj_set_y(obj, new_y)$, or both axes at the same time with $lv_obj_set_pos(obj, new_x, new_y)$.

Alignment

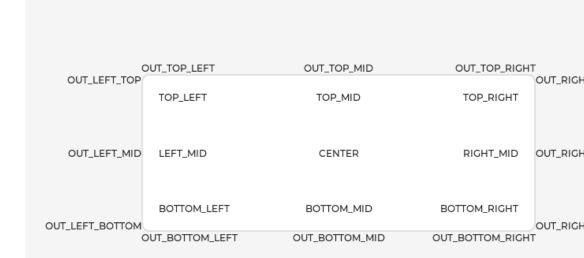
You can align the object on its parent with <code>lv_obj_set_align(obj, LV_ALIGN_...)</code>. After this every x and y setting will be relative to the set alignment mode. For example, this will shift the object by 10;20 px from the center of its parent:

```
lv_obj_set_align(obj, LV_ALIGN_CENTER);
lv_obj_set_pos(obj, 10, 20);

//Or in one function
lv_obj_align(obj, LV_ALIGN_CENTER, 10, 20);
```

To align one object to another use: lv_obj_align_to(obj_to_align, obj_referece, LV_ALIGN_..., x, y)

For example, to align a text below an image: lv_obj_align_to(text, image, LV_ALIGN_OUT_BOTTOM_MID, 0, 10).



The following align types exist:

Parents and children

You can set a new parent for an object with lv_obj_set_parent(obj, new_parent). To get the current parent, use lv_obj_get_parent(obj).

To get a specific child of a parent use lv obj get child(parent, idx). Some examples for idx:

- 0 get the child created first
- 1 get the child created second
- -1 get the child created last

The children can be iterated lke this:

```
uint32_t i;
for(i = 0; i < lv_obj_get_child_cnt(parent); i++) {
   lv_obj_t * child = lv_obj_get_child(parent, i);
   /*Do something with child*/
}</pre>
```

lv_obj_get_index(obj) returns the index of the object in its parent. It is equivalent to the number of younger children in the parent.

You can bring an object to the foreground or send it to the background with $lv_obj_move_foreground(obj)$ and $lv_obj_move_background(obj)$.

You can change the index of an object in its parent using lv obj move to index(obj, index).

You can swap the position of two objects with lv_obj_swap(obj1, obj2).

Display and Screens

At the highest level of the LVGL object hierarchy is the *display* which represents the driver for a display device (physical display or simulator). A display can have one or more screens associated with it. Each screen contains a hierarchy of objects for graphical widgets representing a layout that covers the entire display.

When you have created a screen like $lv_obj_t * screen = lv_obj_create(NULL)$, you can make it active with $lv_scr_load(screen)$. The $lv_scr_act()$ function gives you a pointer to the active screen.

If you have multiple displays, it's important to know that the screen functions operate on the most recently created display or the one explicitly selected with $lv_disp_set_default$.

To get an object's screen use the lv obj get screen(obj) function.

Events

To set an event callback for an object, use lv_obj_add_event_cb(obj, event_cb, LV_EVENT_..., user data),

To manually send an event to an object, use ly event send(obj, LV EVENT ..., param)

Read the Event overview to learn more about events.

Styles

Be sure to read the Style overview. Here only the most essential functions are described.

A new style can be added to an object with the lv_obj_add_style(obj, &new_style, selector) function. selector is an ORed combination of part and state(s). E.g. LV PART SCROLLBAR | LV STATE PRESSED.

The base objects use LV_PART_MAIN style properties and LV_PART_SCROLLBAR with the typical background style properties.

Flags

There are some attributes which can be enabled/disabled by lv_obj_add/clear_flag(obj, LV_OBJ_FLAG_. . .):

- LV_OBJ_FLAG_HIDDEN Make the object hidden. (Like it wasn't there at all)
- LV OBJ FLAG CLICKABLE Make the object clickable by input devices
- LV_0BJ_FLAG_CLICK_F0CUSABLE Add focused state to the object when clicked
- LV_0BJ_FLAG_CHECKABLE Toggle checked state when the object is clicked
- LV OBJ FLAG SCROLLABLE Make the object scrollable
- LV_0BJ_FLAG_SCR0LL_ELASTIC Allow scrolling inside but with slower speed
- LV_0BJ_FLAG_SCR0LL_MOMENTUM Make the object scroll further when "thrown"
- LV OBJ FLAG SCROLL ONE Allow scrolling only one snappable children
- LV_OBJ_FLAG_SCROLL_CHAIN_HOR Allow propagating the horizontal scroll to a parent
- LV OBJ FLAG SCROLL_CHAIN_VER Allow propagating the vertical scroll to a parent
- LV_OBJ_FLAG_SCROLL_CHAIN Simple packaging for (LV_OBJ_FLAG_SCROLL_CHAIN_HOR LV_OBJ_FLAG_SCROLL_CHAIN_VER)
- LV OBJ FLAG SCROLL ON FOCUS Automatically scroll object to make it visible when focused
- LV OBJ FLAG SCROLL WITH ARROW Allow scrolling the focused object with arrow keys
- LV_0BJ_FLAG_SNAPPABLE If scroll snap is enabled on the parent it can snap to this object
- LV OBJ FLAG PRESS LOCK Keep the object pressed even if the press slid from the object
- LV_OBJ_FLAG_EVENT_BUBBLE Propagate the events to the parent too
- LV_OBJ_FLAG_GESTURE_BUBBLE Propagate the gestures to the parent
- LV_0BJ_FLAG_ADV_HITTEST Allow performing more accurate hit (click) test. E.g. accounting for rounded corners
- LV OBJ FLAG IGNORE LAYOUT Make the object positionable by the layouts
- LV_0BJ_FLAG_FL0ATING Do not scroll the object when the parent scrolls and ignore layout
- LV_0BJ_FLAG_0VERFL0W_VISIBLE Do not clip the children's content to the parent's boundary
- LV OBJ FLAG LAYOUT 1 Custom flag, free to use by layouts
- LV OBJ FLAG LAYOUT 2 Custom flag, free to use by layouts
- LV_0BJ_FLAG_WIDGET_1 Custom flag, free to use by widget
- LV_0BJ_FLAG_WIDGET_2 Custom flag, free to use by widget

1

- LV OBJ FLAG USER 1 Custom flag, free to use by user
- LV OBJ FLAG USER 2 Custom flag, free to use by user
- LV_0BJ_FLAG_USER_3 Custom flag, free to use by user
- LV OBJ FLAG USER 4 Custom flag, free to use by user

Some examples:

```
/*Hide on object*/
lv_obj_add_flag(obj, LV_OBJ_FLAG_HIDDEN);

/*Make an object non-clickable*/
lv_obj_clear_flag(obj, LV_OBJ_FLAG_CLICKABLE);
```

Groups

Read the *Input devices overview* to learn more about *Groups*.

Objects are added to a *group* with lv_group_add_obj(group, obj), and you can use lv obj get group(obj) to see which group an object belongs to.

lv_obj_is_focused(obj) returns if the object is currently focused on its group or not. If the object is not added to a group, false will be returned.

Extended click area

By default, the objects can be clicked only within their bounding area. However, this can be extended with lv_obj_set_ext_click_area(obj, size).

6.1.2 Events

- LV_EVENT_VALUE_CHANGED when the LV_0BJ_FLAG_CHECKABLE flag is enabled and the object clicked (on transition to/from the checked state)
- LV EVENT DRAW PART BEGIN and LV EVENT DRAW PART END is sent for the following types:
 - LV OBJ DRAW PART RECTANGLE The main rectangle
 - * part: LV PART MAIN
 - * rect_dsc
 - * draw_area: the area of the rectangle
 - LV OBJ DRAW PART BORDER POST The border if the border post style property is true
 - * part: LV PART MAIN
 - * rect dsc
 - * draw_area: the area of the rectangle
 - LV OBJ DRAW PART SCROLLBAR the scrollbars
 - * part: LV PART SCROLLBAR
 - * rect dsc
 - * draw area: the area of the rectangle

Learn more about *Events*.

6.1.3 Keys

If LV_OBJ_FLAG_CHECKABLE is enabled, LV_KEY_RIGHT and LV_KEY_UP make the object checked, and LV_KEY_LEFT and LV_KEY_DOWN make it unchecked.

If LV_0BJ_FLAG_SCR0LLABLE is enabled, but the object is not editable (as declared by the widget class), the arrow keys (LV_KEY_UP, LV_KEY_DOWN, LV_KEY_LEFT, LV_KEY_RIGHT) scroll the object. If the object can only scroll vertically, LV_KEY_LEFT and LV_KEY_RIGHT will scroll up/down instead, making it compatible with an encoder input device. See *Input devices overview* for more on encoder behaviors and the edit mode.

Learn more about Keys.

6.1.4 Example

Base objects with custom styles

```
#include "../../lv examples.h"
#if LV BUILD EXAMPLES
void lv_example_obj_1(void)
    lv obj t * obj1;
    obj1 = lv_obj_create(lv_scr_act());
    lv_obj_set_size(obj1, 100, 50);
    lv obj align(obj1, LV ALIGN CENTER, -60, -30);
    static lv style t style shadow;
    lv_style_init(&style_shadow);
    lv style set shadow width(&style shadow, 10);
    lv style set shadow spread(&style shadow, 5);
    lv_style set_shadow_color(&style shadow, lv_palette_main(LV_PALETTE_BLUE));
    lv_obj_t * obj2;
    obj2 = lv_obj_create(lv_scr_act());
    lv_obj_add_style(obj2, &style_shadow, 0);
    lv_obj_align(obj2, LV_ALIGN_CENTER, 60, 30);
#endif
```

```
obj1 = lv.obj(lv.scr_act())
obj1.set_size(100, 50)
obj1.align(lv.ALIGN.CENTER, -60, -30)

style_shadow = lv.style_t()
style_shadow.init()
style_shadow.set_shadow_width(10)
style_shadow.set_shadow_spread(5)
style_shadow.set_shadow_color(lv.palette_main(lv.PALETTE.BLUE))

obj2 = lv.obj(lv.scr_act())
obj2.add_style(style_shadow, 0)
obj2.align(lv.ALIGN.CENTER, 60, 30)
```

Make an object draggable

```
#include "../../lv examples.h"
#if LV BUILD EXAMPLES
static void drag_event_handler(lv_event_t * e)
   lv_obj_t * obj = lv_event_get_target(e);
   lv indev_t * indev = lv_indev_get_act();
   if(indev == NULL) return;
   lv_point_t vect;
   lv indev get vect(indev, &vect);
    lv_coord_t x = lv_obj_get_x(obj) + vect.x;
    lv_coord_t y = lv_obj_get_y(obj) + vect.y;
    lv_obj_set_pos(obj, x, y);
}
* Make an object dragable.
void lv_example_obj_2(void)
    lv_obj_t * obj;
   obj = lv_obj_create(lv_scr_act());
    lv_obj_set_size(obj, 150, 100);
    lv_obj_add_event_cb(obj, drag_event_handler, LV_EVENT_PRESSING, NULL);
   lv_obj_t * label = lv_label_create(obj);
   lv_label_set_text(label, "Drag me");
   lv_obj_center(label);
#endif
```

```
def drag_event_handler(e):
    obj = e.get_target()
    indev = lv.indev_get_act()

    vect = lv.point_t()
    indev.get_vect(vect)
    x = obj.get_x() + vect.x
    y = obj.get_y() + vect.y
    obj.set_pos(x, y)

# Make an object dragable.
#

obj = lv.obj(lv.scr_act())
obj.set_size(150, 100)
obj.add_event_cb(drag_event_handler, lv.EVENT.PRESSING, None)
```

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```
label = lv.label(obj)
label.set_text("Drag me")
label.center()
```

6.1.5 API

Typedefs

```
typedef uint16_t lv_state_t

typedef uint32_t lv_part_t

typedef uint32_t lv_obj_flag_t

typedef struct _lv_obj_t lv_obj_t
```

Enums

enum [anonymous]

```
Possible states of a widget. OR-ed values are possible
```

Values:

```
enumerator LV_STATE_DEFAULT
```

enumerator LV_STATE_CHECKED

enumerator LV_STATE_FOCUSED

enumerator LV_STATE_FOCUS_KEY

enumerator LV_STATE_EDITED

enumerator LV_STATE_HOVERED

enumerator LV_STATE_PRESSED

enumerator LV_STATE_SCROLLED

enumerator LV_STATE_DISABLED

```
enumerator LV_STATE_USER_1
```

enumerator LV_STATE_USER_2

enumerator LV_STATE_USER_3

enumerator LV_STATE_USER_4

enumerator LV_STATE_ANY

Special value can be used in some functions to target all states

enum [anonymous]

The possible parts of widgets. The parts can be considered as the internal building block of the widgets. E.g. slider = background + indicator + knob Not all parts are used by every widget

Values:

enumerator LV_PART_MAIN

A background like rectangle

enumerator LV_PART_SCROLLBAR

The scrollbar(s)

enumerator LV PART INDICATOR

Indicator, e.g. for slider, bar, switch, or the tick box of the checkbox

enumerator LV_PART_KNOB

Like handle to grab to adjust the value

enumerator LV PART SELECTED

Indicate the currently selected option or section

enumerator LV_PART_ITEMS

Used if the widget has multiple similar elements (e.g. table cells)

enumerator LV_PART_TICKS

Ticks on scale e.g. for a chart or meter

enumerator LV_PART_CURSOR

Mark a specific place e.g. for text area's cursor or on a chart

enumerator LV_PART_CUSTOM_FIRST

Extension point for custom widgets

enumerator LV_PART_ANY

Special value can be used in some functions to target all parts

enum [anonymous]

On/Off features controlling the object's behavior. OR-ed values are possible

Values:

enumerator LV_OBJ_FLAG_HIDDEN

Make the object hidden. (Like it wasn't there at all)

enumerator LV_OBJ_FLAG_CLICKABLE

Make the object clickable by the input devices

enumerator LV_0BJ_FLAG_CLICK_F0CUSABLE

Add focused state to the object when clicked

enumerator LV_0BJ_FLAG_CHECKABLE

Toggle checked state when the object is clicked

enumerator LV OBJ FLAG SCROLLABLE

Make the object scrollable

enumerator LV_OBJ_FLAG_SCROLL_ELASTIC

Allow scrolling inside but with slower speed

enumerator LV OBJ FLAG SCROLL MOMENTUM

Make the object scroll further when "thrown"

enumerator LV OBJ FLAG SCROLL ONE

Allow scrolling only one snappable children

enumerator LV OBJ FLAG SCROLL CHAIN HOR

Allow propagating the horizontal scroll to a parent

enumerator LV OBJ FLAG SCROLL CHAIN VER

Allow propagating the vertical scroll to a parent

enumerator LV_OBJ_FLAG_SCROLL_CHAIN

enumerator LV OBJ FLAG SCROLL ON FOCUS

Automatically scroll object to make it visible when focused

enumerator LV_OBJ_FLAG_SCROLL_WITH_ARROW

Allow scrolling the focused object with arrow keys

enumerator LV_OBJ_FLAG_SNAPPABLE

If scroll snap is enabled on the parent it can snap to this object

enumerator LV OBJ FLAG PRESS LOCK

Keep the object pressed even if the press slid from the object

enumerator LV OBJ FLAG EVENT BUBBLE

Propagate the events to the parent too

enumerator LV OBJ FLAG GESTURE BUBBLE

Propagate the gestures to the parent

enumerator LV OBJ FLAG ADV HITTEST

Allow performing more accurate hit (click) test. E.g. consider rounded corners.

enumerator LV OBJ FLAG IGNORE LAYOUT

Make the object position-able by the layouts

enumerator LV_OBJ_FLAG_FLOATING

Do not scroll the object when the parent scrolls and ignore layout

enumerator LV OBJ FLAG OVERFLOW VISIBLE

Do not clip the children's content to the parent's boundary

enumerator LV_0BJ_FLAG_LAY0UT_1

Custom flag, free to use by layouts

enumerator LV OBJ FLAG LAYOUT 2

Custom flag, free to use by layouts

enumerator LV OBJ FLAG WIDGET 1

Custom flag, free to use by widget

enumerator LV_0BJ_FLAG_WIDGET_2

Custom flag, free to use by widget

enumerator LV_0BJ_FLAG_USER_1

Custom flag, free to use by user

enumerator LV OBJ FLAG USER 2

Custom flag, free to use by user

enumerator LV_0BJ_FLAG_USER_3

Custom flag, free to use by user

enumerator LV_0BJ_FLAG_USER_4

Custom flag, free to use by user

enum lv_obj_draw_part_type_t

type field in lv_obj_draw_part_dsc_t if class_p = lv_obj_class Used in LV_EVENT_DRAW_PART_BEGIN and LV_EVENT_DRAW_PART_END

Values:

enumerator LV_OBJ_DRAW_PART_RECTANGLE

The main rectangle

enumerator LV_OBJ_DRAW_PART_BORDER_POST

The border if style_border_post = true

enumerator LV OBJ DRAW PART SCROLLBAR

The scrollbar

Functions

void lv_init(void)

Initialize LVGL library. Should be called before any other LVGL related function.

void lv_deinit(void)

Deinit the 'lv' library Currently only implemented when not using custom allocators, or GC is enabled.

bool lv_is_initialized(void)

Returns whether the 'lv' library is currently initialized

Create a base object (a rectangle)

Parameters parent -- pointer to a parent object. If NULL then a screen will be created.

Returns pointer to the new object

Set one or more flags

Parameters

- **obj** -- pointer to an object
- f -- R-ed values from lv_obj_flag_t to set.

Clear one or more flags

Parameters

- **obj** -- pointer to an object
- f -- OR-ed values from lv_obj_flag_t to set.

Add one or more states to the object. The other state bits will remain unchanged. If specified in the styles, transition animation will be started from the previous state to the current.

Parameters

- **obj** -- pointer to an object
- state -- the states to add. E.g LV STATE PRESSED | LV STATE FOCUSED

void **lv_obj_clear_state** (*lv_obj_t* *obj, *lv_state_t* state)

Remove one or more states to the object. The other state bits will remain unchanged. If specified in the styles, transition animation will be started from the previous state to the current.

Parameters

- **obj** -- pointer to an object
- state -- the states to add. E.g LV_STATE_PRESSED | LV_STATE_FOCUSED

static inline void **lv_obj_set_user_data** (*lv_obj_t* *obj, void *user_data)

Set the user_data field of the object

Parameters

- **obj** -- pointer to an object
- **user_data** -- pointer to the new user_data.

bool **lv_obj_has_flag** (const *lv_obj_t* *obj, *lv_obj_flag_t* f)

Check if a given flag or all the given flags are set on an object.

Parameters

- **obj** -- pointer to an object
- **f** -- the flag(s) to check (OR-ed values can be used)

Returns true: all flags are set; false: not all flags are set

bool **lv_obj_has_flag_any** (const *lv_obj_t* *obj, *lv_obj_flag_t* f)

Check if a given flag or any of the flags are set on an object.

Parameters

- **obj** -- pointer to an object
- **f** -- the flag(s) to check (OR-ed values can be used)

Returns true: at lest one flag flag is set; false: none of the flags are set

lv_state_t lv_obj_get_state(const lv_obj_t *obj)

Get the state of an object

Parameters obj -- pointer to an object

Returns the state (OR-ed values from lv state t)

bool **lv_obj_has_state** (const *lv_obj_t* *obj, *lv_state_t* state)

Check if the object is in a given state or not.

Parameters

- **obj** -- pointer to an object
- state -- a state or combination of states to check

Returns true: obj is in state; false: obj is not in state

```
void *lv_obj_get_group(const lv_obj_t *obj)
```

Get the group of the object

Parameters obj -- pointer to an object

Returns the pointer to group of the object

Get the user data field of the object

Parameters obj -- pointer to an object

Returns the pointer to the user_data of the object

void lv_obj_allocate_spec_attr(lv_obj_t *obj)

Allocate special data for an object if not allocated yet.

Parameters obj -- pointer to an object

Check the type of obj.

Parameters

- **obj** -- pointer to an object
- class_p -- a class to check (e.g. lv_slider_class)

Returns true: class_p is the obj class.

Check if any object has a given class (type). It checks the ancestor classes too.

Parameters

- **obj** -- pointer to an object
- class_p -- a class to check (e.g. lv_slider_class)

Returns true: **obj** has the given class

Get the class (type) of the object

Parameters obj -- pointer to an object

Returns the class (type) of the object

Check if any object is still "alive".

Parameters obj -- pointer to an object

Returns true: valid

Scale the given number of pixels (a distance or size) relative to a 160 DPI display considering the DPI of the obj's display. It ensures that e.g. lv dpx(100) will have the same physical size regardless to the DPI of the display.

Parameters

- **obj** -- an object whose display's dpi should be considered
- **n** -- the number of pixels to scale

Returns n x current dpi/160

Variables

const lv_obj_class_t lv_obj_class

Make the base object's class publicly available.

struct _lv_obj_spec_attr_t

#include <lv_obj.h> Special, rarely used attributes. They are allocated automatically if any elements is set.

Public Members

struct _lv_obj_t **children

Store the pointer of the children in an array.

uint32_t child_cnt

Number of children

lv_group_t *group_p

struct _lv_event_dsc_t *event dsc

Dynamically allocated event callback and user data array

lv_point_t scroll

The current X/Y scroll offset

lv_coord_t ext_click_pad

Extra click padding in all direction

lv_coord_t ext_draw_size

EXTend the size in every direction for drawing.

lv_scrollbar_mode_t scrollbar_mode

How to display scrollbars

lv_scroll_snap_t scroll_snap_x

Where to align the snappable children horizontally

lv_scroll_snap_t scroll_snap_y

Where to align the snappable children vertically

lv_dir_t scroll_dir

The allowed scroll direction(s)

uint8_t event_dsc_cnt

Number of event callbacks stored in event_dsc array

```
uint8_t layer_type
          Cache the layer type here. Element of @lv_intermediate_layer_type_t
struct _lv_obj_t
     Public Members
     const lv_obj_class_t *class_p
     struct _lv_obj_t *parent
     _lv_obj_spec_attr_t *spec_attr
     _lv_obj_style_t *styles
     void *user_data
     lv_area_t coords
     lv_obj_flag_t flags
     lv_state_t state
     uint16_t layout_inv
     uint16_t readjust_scroll_after_layout
     uint16_t scr_layout_inv
     uint16_t skip_trans
     uint16_t style_cnt
     uint16_t h_layout
     uint16_t w_layout
     uint16_t being_deleted
```

6.2 Core widgets

6.2.1 Arc (lv_arc)

Overview

The Arc consists of a background and a foreground arc. The foreground (indicator) can be touch-adjusted.

Parts and Styles

- LV_PART_MAIN Draws a background using the typical background style properties and an arc using the arc style properties. The arc's size and position will respect the *padding* style properties.
- LV_PART_INDICATOR Draws another arc using the *arc* style properties. Its padding values are interpreted relative to the background arc.
- LV_PART_KNOB Draws a handle on the end of the indicator using all background properties and padding values.
 With zero padding the knob size is the same as the indicator's width. Larger padding makes it larger, smaller padding makes it smaller.

Usage

Value and range

A new value can be set using lv_arc_set_value(arc, new_value). The value is interpreted in a range (minimum and maximum values) which can be modified with lv_arc_set_range(arc, min, max). The default range is 0..100.

The indicator arc is drawn on the main part's arc. This if the value is set to maximum the indicator arc will cover the entire "background" arc. To set the start and end angle of the background arc use the lv_arc_set_bg_angles(arc, start_angle, end_angle) functions or lv_arc_set_bg_start/end_angle(arc, angle).

Zero degrees is at the middle right (3 o'clock) of the object and the degrees are increasing in clockwise direction. The angles should be in the [0;360] range.

Rotation

An offset to the 0 degree position can be added with lv_arc_set_rotation(arc, deg).

Mode

The arc can be one of the following modes:

- LV ARC MODE NORMAL The indicator arc is drawn from the minimum value to the current.
- LV_ARC_MODE_REVERSE The indicator arc is drawn counter-clockwise from the maximum value to the current.
- LV ARC MODE SYMMETRICAL The indicator arc is drawn from the middle point to the current value.

The mode can be set by lv_arc_set_mode(arc, LV_ARC_MODE_...) and used only if the angle is set by lv arc set value() or the arc is adjusted by finger.

Change rate

If the arc is pressed the current value will set with a limited speed according to the set *change rate*. The change rate is defined in degree/second unit and can be set with lv_arc_set_change_rage(arc, rate)

Setting the indicator manually

It's also possible to set the angles of the indicator arc directly with lv_arc_set_angles(arc, start_angle, end_angle) function or lv_arc_set_start/end_angle(arc, start_angle). In this case the set "value" and "mode" are ignored.

In other words, the angle and value settings are independent. You should exclusively use one or the other. Mixing the two might result in unintended behavior.

To make the arc non-adjustable, remove the style of the knob and make the object non-clickable:

```
lv_obj_remove_style(arc, NULL, LV_PART_KNOB);
lv_obj_clear_flag(arc, LV_OBJ_FLAG_CLICKABLE);
```

Advanced hit test

If the LV_OBJ_FLAG_ADV_HITTEST flag is enabled the arc can be clicked through in the middle. Clicks are recognized only on the ring of the background arc. lv_obj_set_ext_click_size() makes the sensitive area larger inside and outside with the given number of pixels.

Place another object to the knob

Another object can be positioned according to the current position of the arc in order to follow the arc's current value (angle). To do this use lv_arc_align_obj_to_angle(arc, obj_to_align, radius_offset).

Similarly lv_arc_rotate_obj_to_angle(arc, obj_to_rotate, radius_offset) can be used to rotate the object to the current value of the arc.

It's a typical use case to call these functions in the VALUE CHANGED event of the arc.

Events

- LV_EVENT_VALUE_CHANGED sent when the arc is pressed/dragged to set a new value.
- LV_EVENT_DRAW_PART_BEGIN and LV_EVENT_DRAW_PART_END are sent with the following types:
 - LV_ARC_DRAW_PART_BACKGROUND The background arc.
 - * part: LV PART MAIN
 - * p1: center of the arc
 - * radius: radius of the arc
 - * arc dsc
 - LV ARC DRAW PART FOREGROUND The foreground arc.
 - * part: LV PART INDICATOR
 - * p1: center of the arc

See the events of the Base object too.

Learn more about Events.

Keys

- LV_KEY_RIGHT/UP Increases the value by one.
- LV_KEY_LEFT/DOWN Decreases the value by one.

Learn more about Keys.

Example

Simple Arc

```
#include "../../lv_examples.h"
#if LV_USE_ARC && LV_BUILD_EXAMPLES
static void value_changed_event_cb(lv_event_t * e);
void lv_example_arc_1(void)
    lv_obj_t * label = lv_label_create(lv_scr_act());
   /*Create an Arc*/
   lv_obj_t * arc = lv_arc_create(lv_scr_act());
    lv_obj_set_size(arc, 150, 150);
    lv_arc_set_rotation(arc, 135);
    lv_arc_set_bg_angles(arc, 0, 270);
    lv_arc_set_value(arc, 10);
   lv_obj_center(arc);
   lv_obj_add_event_cb(arc, value_changed_event_cb, LV_EVENT_VALUE_CHANGED, label);
    /*Manually update the label for the first time*/
   lv_event_send(arc, LV_EVENT_VALUE_CHANGED, NULL);
}
static void value_changed_event_cb(lv_event_t * e)
    lv_obj_t * arc = lv_event_get_target(e);
    lv_obj_t * label = lv_event_get_user_data(e);
    lv_label_set_text_fmt(label, "%d%%", lv_arc_get_value(arc));
```

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```
/*Rotate the label to the current position of the arc*/
lv_arc_rotate_obj_to_angle(arc, label, 25);
}
#endif
```

```
# Create an Arc
arc = lv.arc(lv.scr_act())
arc.set_end_angle(200)
arc.set_size(150, 150)
arc.center()
```

Loader with Arc

```
#include "../../lv_examples.h"
#if LV_USE_ARC && LV_BUILD_EXAMPLES
static void set_angle(void * obj, int32_t v)
    lv_arc_set_value(obj, v);
}
* Create an arc which acts as a loader.
void lv_example_arc_2(void)
    /*Create an Arc*/
   lv_obj_t * arc = lv_arc_create(lv_scr_act());
    lv_arc_set_rotation(arc, 270);
    lv_arc_set_bg_angles(arc, 0, 360);
    lv_obj_remove_style(arc, NULL, LV_PART_KNOB); /*Be sure the knob is not_
→displayed*/
    lv_obj_clear_flag(arc, LV_OBJ_FLAG_CLICKABLE); /*To not allow adjusting by_
⇔click*/
   lv_obj_center(arc);
   lv_anim_t a;
   lv_anim_init(&a);
   lv anim set var(\&a, arc);
   lv_anim_set_exec_cb(&a, set_angle);
    lv_anim_set_time(\&a, 1000);
   lv_anim_set_repeat_count(&a, LV_ANIM_REPEAT_INFINITE); /*Just for the demo*/
   lv_anim_set_repeat_delay(&a, 500);
    lv_anim_set_values(\&a, 0, 100);
    lv_anim_start(&a);
}
#endif
```

```
# An `lv_timer` to call periodically to set the angles of the arc
class ArcLoader():
   def __init__(self):
       self.a = 270
    def arc loader cb(self,tim,arc):
        # print(tim,arc)
        self.a += 5
        arc.set_end_angle(self.a)
        if self.a >= 270 + 360:
            tim. del()
# Create an arc which acts as a loader.
# Create an Arc
arc = lv.arc(lv.scr_act())
arc.set_bg_angles(0, 360)
arc.set_angles(270, 270)
arc.center()
# create the loader
arc_loader = ArcLoader()
# Create an `lv_timer` to update the arc.
timer = lv.timer_create_basic()
timer.set_period(20)
timer.set_cb(lambda src: arc_loader.arc_loader_cb(timer,arc))
```

API

Typedefs

typedef uint8_t lv_arc_mode_t

Enums

```
enum [anonymous]
     Values:
     enumerator LV_ARC_MODE_NORMAL
     enumerator LV_ARC_MODE_SYMMETRICAL
     enumerator LV_ARC_MODE_REVERSE
enum lv_arc_draw_part_type_t
     type field in lv obj draw part dsc t if class p
                                                                           lv arc class Used in
     LV_EVENT_DRAW_PART_BEGIN and LV_EVENT_DRAW_PART_END
     enumerator LV_ARC_DRAW_PART_BACKGROUND
          The background arc
     enumerator LV_ARC_DRAW_PART_FOREGROUND
          The foreground arc
     enumerator LV_ARC_DRAW_PART_KNOB
          The knob
Functions
lv_obj_t *lv_arc_create(lv_obj_t *parent)
     Create an arc object
          Parameters parent -- pointer to an object, it will be the parent of the new arc
          Returns pointer to the created arc
void lv_arc_set_start_angle(lv_obj_t *obj, uint16_t start)
     Set the start angle of an arc. 0 deg: right, 90 bottom, etc.
          Parameters
               • obj -- pointer to an arc object
               • start -- the start angle
void lv arc set end angle (lv_obj_t *obj, uint16_t end)
     Set the end angle of an arc. 0 deg: right, 90 bottom, etc.
          Parameters
               • obj -- pointer to an arc object
               • end -- the end angle
```

void lv_arc_set_angles (lv_obj_t *obj, uint16_t start, uint16_t end)

Set the start and end angles

Parameters

- **obj** -- pointer to an arc object
- start -- the start angle
- end -- the end angle

void **lv_arc_set_bg_start_angle** (*lv_obj_t* *obj, uint16_t start)

Set the start angle of an arc background. 0 deg: right, 90 bottom, etc.

Parameters

- **obj** -- pointer to an arc object
- start -- the start angle

void lv arc set bg end angle(lv_obj_t *obj, uint16_t end)

Set the start angle of an arc background. 0 deg: right, 90 bottom etc.

Parameters

- **obj** -- pointer to an arc object
- end -- the end angle

Set the start and end angles of the arc background

Parameters

- **obj** -- pointer to an arc object
- **start** -- the start angle
- end -- the end angle

void lv_arc_set_rotation(lv_obj_t *obj, uint16_t rotation)

Set the rotation for the whole arc

Parameters

- **obj** -- pointer to an arc object
- rotation -- rotation angle

void lv_arc_set_mode(lv_obj_t *obj, lv_arc_mode_t type)

Set the type of arc.

Parameters

- **obj** -- pointer to arc object
- mode -- arc's mode

void lv_arc_set_value(lv_obj_t *obj, int16_t value)

Set a new value on the arc

Parameters

- **obj** -- pointer to an arc object
- value -- new value

void **lv_arc_set_range** (*lv_obj_t* *obj, int16_t min, int16_t max)

Set minimum and the maximum values of an arc

Parameters

- **obj** -- pointer to the arc object
- min -- minimum value
- max -- maximum value

void **lv_arc_set_change_rate**(lv_obj_t *obj, uint16_t rate)

Set a change rate to limit the speed how fast the arc should reach the pressed point.

Parameters

- **obj** -- pointer to an arc object
- rate -- the change rate

uint16_t lv_arc_get_angle_start(lv_obj_t *obj)

Get the start angle of an arc.

Parameters obj -- pointer to an arc object

Returns the start angle [0..360]

Get the end angle of an arc.

Parameters obj -- pointer to an arc object

Returns the end angle [0..360]

uint16_t lv_arc_get_bg_angle_start(lv_obj_t *obj)

Get the start angle of an arc background.

Parameters obj -- pointer to an arc object

Returns the start angle [0..360]

uint16_t lv_arc_get_bg_angle_end(lv_obj_t *obj)

Get the end angle of an arc background.

Parameters obj -- pointer to an arc object

Returns the end angle [0..360]

Get the value of an arc

Parameters obj -- pointer to an arc object

Returns the value of the arc

int16_t lv arc get min value(const lv_obj_t *obj)

Get the minimum value of an arc

Parameters obj -- pointer to an arc object

Returns the minimum value of the arc

```
int16_tlv arc get max value(const lv_obj_t *obj)
     Get the maximum value of an arc
           Parameters obj -- pointer to an arc object
           Returns the maximum value of the arc
lv_arc_mode_t lv_arc_get_mode(const lv_obj_t *obj)
     Get whether the arc is type or not.
           Parameters obj -- pointer to an arc object
           Returns arc's mode
void lv_arc_align_obj_to_angle (const lv_obj_t *obj, lv_obj_t *obj_to_align, lv_coord_t r_offset)
     Align an object to the current position of the arc (knob)
           Parameters
                 • obj -- pointer to an arc object
                 • obj_to_align -- pointer to an object to align
                 • r_offset -- consider the radius larger with this value (< 0: for smaller radius)
void lv_arc_rotate_obj_to_angle(const lv_obj_t *obj, lv_obj_t *obj_to_rotate, lv_coord_t r_offset)
     Rotate an object to the current position of the arc (knob)
           Parameters
                 • obj -- pointer to an arc object
                 • obj_to_align -- pointer to an object to rotate
                 • r_offset -- consider the radius larger with this value (< 0: for smaller radius)
Variables
const lv_obj_class_t lv_arc_class
struct lv_arc_t
     Public Members
     lv_obj_t obj
     uint16_t rotation
     uint16 tindic angle start
     uint16_t indic_angle_end
     uint16_t bg angle start
```

```
uint16_t bg_angle_end
int16_t value
int16_t min_value
int16_t max_value
uint32_t dragging
uint32_t type
uint32_t min_close
uint32_t in_out
uint32_t chg_rate
uint32_t last_tick
int16_t last_angle
```

6.2.2 Bar (lv_bar)

Overview

The bar object has a background and an indicator on it. The width of the indicator is set according to the current value of the bar.

Vertical bars can be created if the width of the object is smaller than its height.

Not only the end, but also the start value of the bar can be set, which changes the start position of the indicator.

Parts and Styles

- LV_PART_MAIN The background of the bar and it uses the typical background style properties. Adding padding makes the indicator smaller or larger. The anim_time style property sets the animation time if the values set with LV_ANIM_ON.
- LV PART INDICATOR The indicator itself; also uses all the typical background properties.

Usage

Value and range

A new value can be set by lv_bar_set_value(bar, new_value, LV_ANIM_ON/OFF). The value is interpreted in a range (minimum and maximum values) which can be modified with lv_bar_set_range(bar, min, max). The default range is 0..100.

The new value in $lv_bar_set_value$ can be set with or without an animation depending on the last parameter (LV ANIM ON/OFF).

Modes

The bar can be one of the following modes:

- LV BAR MODE NORMAL A normal bar as described above
- LV_BAR_MODE_SYMMETRICAL Draw the indicator from the zero value to current value. Requires a negative minimum range and positive maximum range.
- LV_BAR_MODE_RANGE Allows setting the start value too by lv_bar_set_start_value(bar, new_value, LV_ANIM_ON/OFF). The start value always has to be smaller than the end value.

Events

- LV EVENT DRAW PART_BEGIN and LV_EVENT_DRAW_PART_END are sent for the following parts:
 - LV BAR DRAW PART INDICATOR The indicator of the bar
 - * part: LV PART INDICATOR
 - * draw area: area of the indicator
 - * rect dsc

See the events of the Base object too.

Learn more about Events.

Keys

No Keys are processed by the object type.

Learn more about Keys.

Example

Simple Bar

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```
lv_obj_set_size(bar1, 200, 20);
    lv_obj_center(bar1);
    lv_bar_set_value(bar1, 70, LV_ANIM_OFF);
}
#endif
```

```
bar1 = lv.bar(lv.scr_act())
bar1.set_size(200, 20)
bar1.center()
bar1.set_value(70, lv.ANIM.OFF)
```

Styling a bar

```
#include "../../lv examples.h"
#if LV USE BAR && LV BUILD EXAMPLES
* Example of styling the bar
void lv_example_bar_2(void)
    static lv style t style bg;
    static lv_style_t style_indic;
    lv_style_init(&style_bg);
    lv_style_set_border_color(&style_bg, lv_palette_main(LV_PALETTE_BLUE));
    lv_style_set_border_width(&style_bg, 2);
    lv_style_set_pad_all(&style_bg, 6); /*To make the indicator smaller*/
    lv style set radius(\&style bg, 6);
    lv_style_set_anim_time(&style_bg, 1000);
   lv_style_init(&style_indic);
   lv_style_set_bg_opa(&style_indic, LV_OPA_COVER);
    lv style set bg color(&style indic, lv palette main(LV PALETTE BLUE));
    lv_style_set_radius(&style_indic, 3);
    lv_obj_t * bar = lv_bar_create(lv_scr_act());
    lv_obj_remove_style_all(bar); /*To have a clean start*/
    lv obj add style(bar, &style bg, 0);
    lv_obj_add_style(bar, &style_indic, LV_PART_INDICATOR);
    lv obj set size(bar, 200, 20);
    lv_obj_center(bar);
    lv_bar_set_value(bar, 100, LV_ANIM_ON);
}
#endif
```

```
#
# Example of styling the bar
#
style_bg = lv.style_t()

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```

```
style_indic = lv.style_t()
style bg.init()
style_bg.set_border_color(lv.palette_main(lv.PALETTE.BLUE))
style bg.set border width(2)
style_bg.set_pad_all(6)
                                  # To make the indicator smaller
style bg.set radius(6)
style bg.set anim time(1000)
style indic.init()
style_indic.set_bg_opa(lv.OPA.COVER)
style_indic.set_bg_color(lv.palette_main(lv.PALETTE.BLUE))
style indic.set radius(3)
bar = lv.bar(lv.scr act())
bar.remove style all()
                        # To have a clean start
bar.add_style(style_bg, 0)
bar.add style(style indic, lv.PART.INDICATOR)
bar.set size(200, 20)
bar.center()
bar.set_value(100, lv.ANIM.ON)
```

Temperature meter

```
#include "../../lv examples.h"
#if LV_USE_BAR && LV_BUILD EXAMPLES
static void set temp(void * bar, int32 t temp)
{
    lv_bar_set_value(bar, temp, LV_ANIM_ON);
}
* A temperature meter example
void lv_example_bar_3(void)
    static lv_style_t style_indic;
    lv_style_init(&style_indic);
    lv style set bg opa(&style indic, LV OPA COVER);
    lv_style_set_bg_color(&style_indic, lv_palette_main(LV PALETTE RED));
    lv_style_set_bg_grad_color(&style_indic, lv_palette_main(LV_PALETTE_BLUE));
    lv_style_set_bg_grad_dir(&style_indic, LV_GRAD_DIR_VER);
    lv_obj_t * bar = lv_bar_create(lv_scr_act());
    lv_obj_add_style(bar, &style_indic, LV_PART_INDICATOR);
    lv_obj_set_size(bar, 20, 200);
    lv_obj_center(bar);
    lv_bar_set_range(bar, -20, 40);
    lv_anim_t a;
```

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```
lv_anim_init(&a);
lv_anim_set_exec_cb(&a, set_temp);
lv_anim_set_time(&a, 3000);
lv_anim_set_playback_time(&a, 3000);
lv_anim_set_var(&a, bar);
lv_anim_set_values(&a, -20, 40);
lv_anim_set_repeat_count(&a, LV_ANIM_REPEAT_INFINITE);
lv_anim_start(&a);
}
#endif
```

```
def set_temp(bar, temp):
    bar.set value(temp, lv.ANIM.ON)
# A temperature meter example
style_indic = lv.style_t()
style_indic.init()
style_indic.set_bg_opa(lv.OPA.COVER)
style_indic.set_bg_color(lv.palette_main(lv.PALETTE.RED))
style_indic.set_bg_grad_color(lv.palette_main(lv.PALETTE.BLUE))
style_indic.set_bg_grad_dir(lv.GRAD_DIR.VER)
bar = lv.bar(lv.scr act())
bar.add style(style indic, lv.PART.INDICATOR)
bar.set size(20, 200)
bar.center()
bar.set_range(-20, 40)
a = lv.anim t()
a.init()
a.set_time(3000)
a.set_playback_time(3000)
a.set_var(bar)
a.set_values(-20, 40)
a.set repeat count(lv.ANIM REPEAT.INFINITE)
a.set custom exec cb(lambda a, val: set temp(bar,val))
lv.anim_t.start(a)
```

Stripe pattern and range value

```
#include "../../lv examples.h"
#if LV_USE_BAR && LV_BUILD_EXAMPLES
* Bar with stripe pattern and ranged value
void lv_example_bar_4(void)
    LV_IMG_DECLARE(img_skew_strip);
   static lv_style_t style_indic;
    lv_style_init(&style_indic);
    lv style set bg img src(&style indic, &img skew strip);
    lv_style_set_bg_img_tiled(&style_indic, true);
    lv_style_set_bg_img_opa(&style_indic, LV_OPA_30);
   lv_obj_t * bar = lv_bar_create(lv_scr_act());
   lv_obj_add_style(bar, &style_indic, LV_PART_INDICATOR);
   lv_obj_set_size(bar, 260, 20);
    lv obj center(bar);
    lv_bar_set_mode(bar, LV_BAR_MODE_RANGE);
    lv_bar_set_value(bar, 90, LV_ANIM_OFF);
    lv bar set start value(bar, 20, LV ANIM OFF);
}
#endif
```

```
# get an icon
def get_icon(filename,xres,yres):
    try:
        sdl_filename = "../../assets/" + filename + "_" + str(xres) + "x" + str(yres)
\rightarrow+ " argb8888.fnt"
        print("file name: ", sdl_filename)
        with open(sdl_filename, 'rb') as f:
            icon_data = f.read()
    except:
        print("Could not find image file: " + filename)
        return None
    icon_dsc = lv.img_dsc_t(
            "header": {"always_zero": 0, "w": xres, "h": yres, "cf": lv.img.CF.TRUE_
→COLOR_ALPHA},
            "data": icon_data,
            "data_size": len(icon_data),
        }
    return icon_dsc
# Bar with stripe pattern and ranged value
```

(continues on next page)

```
img_skew_strip_dsc = get_icon("img_skew_strip",80,20)
style_indic = lv.style_t()

style_indic.init()
style_indic.set_bg_img_src(img_skew_strip_dsc)
style_indic.set_bg_img_tiled(True)
style_indic.set_bg_img_opa(lv.OPA._30)

bar = lv.bar(lv.scr_act())
bar.add_style(style_indic, lv.PART.INDICATOR)

bar.set_size(260, 20)
bar.center()
bar.set_mode(lv.bar.MODE.RANGE)
bar.set_value(90, lv.ANIM.OFF)
bar.set_start_value(20, lv.ANIM.OFF)
```

Bar with LTR and RTL base direction

```
#include "../../lv examples.h"
#if LV USE BAR && LV BUILD EXAMPLES
* Bar with LTR and RTL base direction
void lv example bar 5(void)
    lv_obj_t * label;
    lv_obj_t * bar_ltr = lv_bar_create(lv_scr_act());
    lv obj set size(bar ltr, 200, 20);
    lv_bar_set_value(bar_ltr, 70, LV_ANIM_OFF);
    lv_obj_align(bar_ltr, LV_ALIGN_CENTER, 0, -30);
    label = lv_label_create(lv_scr_act());
    lv_label_set_text(label, "Left to Right base direction");
    lv_obj_align_to(label, bar_ltr, LV_ALIGN_OUT_TOP_MID, 0, -5);
    lv obj t * bar rtl = lv bar create(lv scr act());
    lv_obj_set_style_base_dir(bar_rtl, LV_BASE_DIR_RTL, 0);
    lv_obj_set_size(bar_rtl, 200, 20);
    lv_bar_set_value(bar_rtl, 70, LV_ANIM_OFF);
    lv_obj_align(bar_rtl, LV_ALIGN_CENTER, 0, 30);
    label = lv_label_create(lv_scr_act());
    lv_label_set_text(label, "Right to Left base direction");
    lv_obj_align_to(label, bar_rtl, LV_ALIGN_OUT_TOP_MID, 0, -5);
}
#endif
```

```
# Bar with LTR and RTL base direction
bar ltr = lv.bar(lv.scr act())
bar_ltr.set_size(200, 20)
bar ltr.set value(70, lv.ANIM.OFF)
bar ltr.align(lv.ALIGN.CENTER, 0, -30)
label = lv.label(lv.scr act())
label.set_text("Left to Right base direction")
label.align to(bar ltr, lv.ALIGN.OUT TOP MID, 0, -5)
bar_rtl = lv.bar(lv.scr_act())
bar_rtl.set_style_base_dir(lv.BASE_DIR.RTL,0)
bar_rtl.set_size(200, 20)
bar_rtl.set_value(70, lv.ANIM.OFF)
bar rtl.align(lv.ALIGN.CENTER, 0, 30)
label = lv.label(lv.scr_act())
label.set text("Right to Left base direction")
label.align_to(bar_rtl, lv.ALIGN.OUT_TOP_MID, 0, -5)
```

Custom drawer to show the current value

```
#include "../../lv examples.h"
#if LV USE BAR && LV BUILD EXAMPLES
static void set_value(void * bar, int32_t v)
    lv_bar_set_value(bar, v, LV_ANIM_OFF);
static void event_cb(lv_event_t * e)
    lv_obj_draw_part_dsc_t * dsc = lv_event_get_draw_part_dsc(e);
    if(dsc->part != LV PART INDICATOR) return;
    lv_obj_t * obj = lv_event_get_target(e);
    lv draw label dsc t label dsc;
    lv_draw_label_dsc_init(&label_dsc);
    label dsc.font = LV FONT DEFAULT;
    char buf[8]:
    lv_snprintf(buf, sizeof(buf), "%d", (int)lv_bar_get_value(obj));
    lv point t txt size;
    lv_txt_get_size(&txt_size, buf, label_dsc.font, label_dsc.letter_space, label_dsc.
→line space, LV COORD MAX,
                    label dsc.flag);
    lv_area_t txt_area;
    /*If the indicator is long enough put the text inside on the right*/
    if(lv_area_get_width(dsc->draw_area) > txt_size.x + 20) {
```

(continues on next page)

```
txt area.x2 = dsc->draw area->x2 - 5;
        txt area.x1 = txt area.x2 - txt size.x + 1;
        label_dsc.color = lv_color_white();
    }
    /*If the indicator is still short put the text out of it on the right*/
   else {
        txt area.x1 = dsc->draw area->x2 + 5;
        txt_area.x2 = txt_area.x1 + txt_size.x - 1;
        label_dsc.color = lv_color_black();
    }
   txt_area.y1 = dsc->draw_area->y1 + (lv_area_get_height(dsc->draw_area) - txt_size.
   txt_area.y2 = txt_area.y1 + txt_size.y - 1;
    lv_draw_label(dsc->draw_ctx, &label_dsc, &txt_area, buf, NULL);
}
* Custom drawer on the bar to display the current value
void lv_example_bar_6(void)
    lv_obj_t * bar = lv_bar_create(lv_scr_act());
    lv_obj_add_event_cb(bar, event_cb, LV_EVENT_DRAW_PART_END, NULL);
    lv obj set size(bar, 200, 20);
    lv_obj_center(bar);
    lv anim t a;
    lv anim init(\&a);
    lv anim set var(\&a, bar);
    lv\_anim\_set\_values(\&a, 0, 100);
    lv anim set exec cb(&a, set value);
    lv anim set time(\&a, 2000);
    lv_anim_set_playback_time(&a, 2000);
    lv_anim_set_repeat_count(&a, LV_ANIM_REPEAT_INFINITE);
    lv_anim_start(&a);
}
#endif
```

```
def set_value(bar, v):
    bar.set_value(v, lv.ANIM.OFF)

def event_cb(e):
    dsc = lv.obj_draw_part_dsc_t.__cast__(e.get_param())
    if dsc.part != lv.PART.INDICATOR:
        return

obj= e.get_target()

label_dsc = lv.draw_label_dsc_t()
    label_dsc.init()
    # label_dsc.font = LV_FONT_DEFAULT;
```

(continues on next page)

```
value_txt = str(obj.get_value())
    txt size = lv.point t()
    lv.txt_get_size(txt_size, value_txt, label_dsc.font, label_dsc.letter_space,_
→label_dsc.line_space, lv.COORD.MAX, label_dsc.flag)
    txt_area = lv.area_t()
    # If the indicator is long enough put the text inside on the right
    if dsc.draw_area.get_width() > txt_size.x + 20:
        txt_area.x2 = dsc.draw_area.x2 - 5
        txt_area.x1 = txt_area.x2 - txt_size.x + 1
        label_dsc.color = lv.color_white()
    # If the indicator is still short put the text out of it on the right*/
        txt area.x1 = dsc.draw area.x2 + 5
        txt area.x2 = txt area.x1 + txt size.x - 1
        label_dsc.color = lv.color_black()
   txt_area.y1 = dsc.draw_area.y1 + (dsc.draw_area.get_height() - txt_size.y) // 2
   txt_area.y2 = txt_area.y1 + txt_size.y - 1
    dsc.draw_ctx.label(label_dsc, txt_area, value_txt, None)
# Custom drawer on the bar to display the current value
bar = lv.bar(lv.scr act())
bar.add event cb(event cb, lv.EVENT.DRAW PART END, None)
bar.set size(200, 20)
bar.center()
a = lv.anim_t()
a.init()
a.set_var(bar)
a.set_values(0, 100)
a.set_custom_exec_cb(lambda a,val: set_value(bar,val))
a.set_time(2000)
a.set_playback_time(2000)
a.set_repeat_count(lv.ANIM_REPEAT.INFINITE)
lv.anim t.start(a)
```

API

Typedefs

typedef uint8_t lv_bar_mode_t

Enums

```
enum [anonymous]
     Values:
     enumerator LV_BAR_MODE_NORMAL
     enumerator LV_BAR_MODE_SYMMETRICAL
     enumerator LV_BAR_MODE_RANGE
enum lv_bar_draw_part_type_t
     type field in lv obj draw part dsc t if class p
                                                                           lv_bar_class Used in
     LV EVENT DRAW PART BEGIN and LV EVENT DRAW PART END
     enumerator LV_BAR_DRAW_PART_INDICATOR
          The indicator
Functions
lv_obj_t *lv_bar_create(lv_obj_t *parent)
     Create a bar object
          Parameters parent -- pointer to an object, it will be the parent of the new bar
          Returns pointer to the created bar
void lv_bar_set_value(lv_obj_t *obj, int32_t value, lv_anim_enable_t anim)
     Set a new value on the bar
          Parameters
               • bar -- pointer to a bar object
               • value -- new value
               • anim -- LV_ANIM_ON: set the value with an animation; LV_ANIM_OFF: change the value
                 immediately
void lv_bar_set_start_value(lv_obj_t *obj, int32_t start_value, lv_anim_enable_t anim)
     Set a new start value on the bar
          Parameters
               • obj -- pointer to a bar object
               • value -- new start value
               • anim -- LV ANIM ON: set the value with an animation; LV ANIM OFF: change the value
```

6.2. Core widgets 509

immediately

void **lv_bar_set_range** (*lv_obj_t* *obj, int32_t min, int32_t max)

Set minimum and the maximum values of a bar

Parameters

- **obj** -- pointer to the bar object
- min -- minimum value
- max -- maximum value

void lv_bar_set_mode(lv_obj_t *obj, lv_bar_mode_t mode)

Set the type of bar.

Parameters

- **obj** -- pointer to bar object
- mode -- bar type from ::lv_bar_mode_t

Get the value of a bar

Parameters obj -- pointer to a bar object

Returns the value of the bar

int32_t lv_bar_get_start_value(const lv_obj_t *obj)

Get the start value of a bar

Parameters obj -- pointer to a bar object

Returns the start value of the bar

int32_t lv_bar_get_min_value(const lv_obj_t *obj)

Get the minimum value of a bar

Parameters obj -- pointer to a bar object

Returns the minimum value of the bar

int32_tlv bar get max value(const lv_obj_t *obj)

Get the maximum value of a bar

Parameters obj -- pointer to a bar object

Returns the maximum value of the bar

Get the type of bar.

Parameters obj -- pointer to bar object

Returns bar type from ::lv_bar_mode_t

Variables

const lv_obj_class_t lv_bar_class

```
struct _lv_bar_anim_t
     Public Members
     lv obj t *bar
     int32_t anim_start
     int32_t anim_end
     int32_t anim_state
struct lv_bar_t
     Public Members
     lv_obj_t obj
     int32_t cur_value
          Current value of the bar
     int32_t min_value
          Minimum value of the bar
     int32_t max_value
          Maximum value of the bar
     int32_t start_value
          Start value of the bar
     lv_area_t indic_area
          Save the indicator area. Might be used by derived types
     _lv_bar_anim_t cur_value_anim
     _lv_bar_anim_t start_value_anim
     lv_bar_mode_t mode
          Type of bar
```

6.2.3 Button (lv btn)

Overview

Buttons have no new features compared to the *Base object*. They are useful for semantic purposes and have slightly different default settings.

Buttons, by default, differ from Base object in the following ways:

- · Not scrollable
- Added to the default group
- Default height and width set to LV_SIZE_CONTENT

Parts and Styles

• LV PART MAIN The background of the button. Uses the typical background style properties.

Usage

There are no new features compared to Base object.

Events

• LV_EVENT_VALUE_CHANGED when the LV_OBJ_FLAG_CHECKABLE flag is enabled and the object is clicked. The event happens on transition to/from the checked state.

Learn more about *Events*.

Keys

Note that the state of LV KEY ENTER is translated to LV EVENT PRESSED/PRESSING/RELEASED etc.

See the events of the Base object too.

Learn more about Keys.

Example

Simple Buttons

```
#include "../../lv_examples.h"
#if LV_USE_BTN && LV_BUILD_EXAMPLES

static void event_handler(lv_event_t * e)
{
    lv_event_code_t code = lv_event_get_code(e);

    if(code == LV_EVENT_CLICKED) {
        LV_LOG_USER("Clicked");
    }
    else if(code == LV_EVENT_VALUE_CHANGED) {
```

(continues on next page)

```
LV LOG USER("Toggled");
    }
}
void lv_example_btn_1(void)
    lv obj t * label;
    lv_obj_t * btn1 = lv_btn_create(lv_scr_act());
    lv_obj_add_event_cb(btn1, event_handler, LV_EVENT_ALL, NULL);
    lv_obj_align(btn1, LV_ALIGN_CENTER, 0, -40);
    label = lv label create(btn1);
    lv label set text(label, "Button");
    lv obj center(label);
    lv_obj_t * btn2 = lv_btn_create(lv_scr_act());
    lv obj add event cb(btn2, event handler, LV EVENT ALL, NULL);
    lv_obj_align(btn2, LV_ALIGN_CENTER, 0, 40);
    lv obj add flag(btn2, LV OBJ FLAG CHECKABLE);
    lv obj set height(btn2, LV SIZE CONTENT);
    label = lv_label_create(btn2);
    lv_label_set_text(label, "Toggle");
    lv_obj_center(label);
#endif
```

```
def event handler(evt):
    code = evt.get code()
    if code == lv.EVENT.CLICKED:
            print("Clicked event seen")
    elif code == lv.EVENT.VALUE_CHANGED:
        print("Value changed seen")
# create a simple button
btn1 = lv.btn(lv.scr_act())
# attach the callback
btn1.add event cb(event handler,lv.EVENT.ALL, None)
btn1.align(lv.ALIGN.CENTER, 0, -40)
label=lv.label(btn1)
label.set text("Button")
# create a toggle button
btn2 = lv.btn(lv.scr act())
# attach the callback
#btn2.add_event_cb(event_handler,lv.EVENT.VALUE_CHANGED,None)
btn2.add event cb(event handler,lv.EVENT.ALL, None)
btn2.align(lv.ALIGN.CENTER, 0, 40)
btn2.add flag(lv.obj.FLAG.CHECKABLE)
btn2.set height(lv.SIZE.CONTENT)
```

(continues on next page)

```
label=lv.label(btn2)
label.set_text("Toggle")
label.center()
```

Styling buttons

```
#include "../../lv examples.h"
#if LV_USE_BTN && LV_BUILD_EXAMPLES
* Style a button from scratch
void lv example btn 2(void)
   /*Init the style for the default state*/
    static lv style t style;
   lv_style_init(&style);
   lv style set radius(&style, 3);
    lv style set bg opa(&style, LV OPA 100);
    lv_style set_bg_color(&style, lv_palette main(LV_PALETTE_BLUE));
    lv_style_set_bg_grad_color(&style, lv_palette_darken(LV_PALETTE_BLUE, 2));
    lv style set bg grad dir(&style, LV GRAD DIR VER);
   lv style set border opa(&style, LV OPA 40);
    lv style set border width(&style, 2);
   lv_style_set_border_color(&style, lv_palette_main(LV_PALETTE_GREY));
    lv style set shadow width(&style, 8);
    lv\_style\_set\_shadow\_color(\&style, lv\_palette\_main(LV PALETTE GREY));
    lv style set shadow ofs y(&style, 8);
    lv style set outline opa(&style, LV OPA COVER);
    lv_style_set_outline_color(&style, lv_palette_main(LV_PALETTE_BLUE));
    lv_style_set_text_color(&style, lv_color_white());
    lv_style_set_pad_all(&style, 10);
   /*Init the pressed style*/
    static lv_style_t style_pr;
    lv_style_init(&style_pr);
   /*Add a large outline when pressed*/
    lv style set outline width(&style pr, 30);
    lv_style_set_outline_opa(&style_pr, LV_OPA_TRANSP);
    lv_style_set_translate_y(&style_pr, 5);
    lv_style_set_shadow_ofs_y(&style_pr, 3);
    lv_style_set_bg_color(&style_pr, lv_palette_darken(LV_PALETTE_BLUE, 2));
    lv_style_set_bg_grad_color(&style_pr, lv_palette_darken(LV_PALETTE_BLUE, 4));
    /*Add a transition to the outline*/
```

(continues on next page)

```
static lv style transition dsc t trans;
    static lv style prop t props[] = {LV STYLE OUTLINE WIDTH, LV STYLE OUTLINE OPA, 0}
    lv_style_transition_dsc_init(&trans, props, lv_anim_path_linear, 300, 0, NULL);
    lv_style_set_transition(&style_pr, &trans);
    lv_obj_t * btn1 = lv_btn_create(lv_scr act());
    lv_obj_remove_style_all(btn1);
                                                             /*Remove the style coming.
→ from the theme*/
    lv_obj_add_style(btn1, &style, 0);
    lv_obj_add_style(btn1, &style_pr, LV_STATE_PRESSED);
    lv obj set size(btn1, LV SIZE CONTENT, LV SIZE CONTENT);
    lv_obj_center(btn1);
    lv_obj_t * label = lv_label_create(btn1);
    lv label set text(label, "Button");
    lv obj center(label);
#endif
```

```
# Style a button from scratch
# Init the style for the default state
style = lv.style t()
style.init()
style.set radius(3)
style.set bg opa(lv.OPA.COVER)
style.set bg color(lv.palette main(lv.PALETTE.BLUE))
style.set bg grad color(lv.palette darken(lv.PALETTE.BLUE, 2))
style.set bg grad dir(lv.GRAD DIR.VER)
style.set border opa(lv.OPA. 40)
style.set_border_width(2)
style.set border color(lv.palette main(lv.PALETTE.GREY))
style.set shadow width(8)
style.set shadow color(lv.palette main(lv.PALETTE.GREY))
style.set shadow ofs y(8)
style.set outline opa(lv.OPA.COVER)
style.set outline color(lv.palette main(lv.PALETTE.BLUE))
style.set text color(lv.color white())
style.set pad all(10)
# Init the pressed style
style pr = lv.style t()
style_pr.init()
# Add a large outline when pressed
style pr.set outline width(30)
```

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```
style pr.set outline opa(lv.OPA.TRANSP)
style_pr.set_translate_y(5)
style_pr.set_shadow_ofs_y(3)
style pr.set bg color(lv.palette darken(lv.PALETTE.BLUE, 2))
style_pr.set_bg_grad_color(lv.palette_darken(lv.PALETTE.BLUE, 4))
# Add a transition to the outline
trans = lv.style transition dsc t()
props = [lv.STYLE.OUTLINE_WIDTH, lv.STYLE.OUTLINE_OPA, 0]
trans.init(props, lv.anim_t.path_linear, 300, 0, None)
style pr.set transition(trans)
btn1 = lv.btn(lv.scr act())
btn1.remove style all()
                                                  # Remove the style coming from the...

→ theme

btn1.add style(style, 0)
btn1.add_style(style_pr, lv.STATE.PRESSED)
btn1.set size(lv.SIZE.CONTENT, lv.SIZE.CONTENT)
btn1.center()
label = lv.label(btn1)
label.set_text("Button")
label.center()
```

Gummy button

```
#include "../../lv_examples.h"
#if LV_BUILD_EXAMPLES && LV_USE_BTN
* Create a style transition on a button to act like a gum when clicked
void lv_example_btn_3(void)
    /*Properties to transition*/
    static lv_style_prop_t props[] = {
        LV STYLE TRANSFORM WIDTH, LV STYLE TRANSFORM HEIGHT, LV STYLE TEXT LETTER
→SPACE, 0
    };
    /*Transition descriptor when going back to the default state.
     *Add some delay to be sure the press transition is visible even if the press was,
→very short*/
    static lv style transition dsc t transition dsc def;
    lv style transition dsc init(&transition dsc def, props, lv anim path overshoot,
→250, 100, NULL);
    /*Transition descriptor when going to pressed state.
     *No delay, go to presses state immediately*/
    static lv style transition dsc t transition dsc pr;
    lv style transition dsc init(&transition dsc pr, props, lv anim path ease in out,...
 \rightarrow250, 0, NULL);
                                                                          (continues on next page)
```

```
/*Add only the new transition to he default state*/
    static lv_style_t style_def;
    lv_style_init(&style_def);
    lv_style_set_transition(&style_def, &transition_dsc_def);
    /*Add the transition and some transformation to the presses state.*/
    static lv_style_t style_pr;
    lv style_init(&style_pr);
    lv_style_set_transform_width(&style_pr, 10);
    lv_style_set_transform_height(&style_pr, -10);
    lv_style_set_text_letter_space(&style_pr, 10);
    lv style set transition(&style pr, &transition dsc pr);
    lv obj t * btn1 = lv btn create(lv scr act());
    lv obj align(btn1, LV ALIGN CENTER, 0, -80);
    lv_obj_add_style(btn1, &style_pr, LV_STATE_PRESSED);
    lv_obj_add_style(btn1, &style_def, 0);
    lv obj t * label = lv label create(btn1);
    lv label set text(label, "Gum");
#endif
```

```
# Create a style transition on a button to act like a gum when clicked
#
# Properties to transition
props = [lv.STYLE.TRANSFORM WIDTH, lv.STYLE.TRANSFORM HEIGHT, lv.STYLE.TEXT LETTER
→SPACE, 01
# Transition descriptor when going back to the default state.
# Add some delay to be sure the press transition is visible even if the press was,
→very short*/
transition_dsc_def = lv.style_transition_dsc_t()
transition dsc def.init(props, lv.anim t.path overshoot, 250, 100, None)
# Transition descriptor when going to pressed state.
# No delay, go to pressed state immediately
transition dsc pr = lv.style transition dsc t()
transition dsc pr.init(props, lv.anim t.path ease in out, 250, 0, None)
# Add only the new transition to the default state
style def = lv.style t()
style def.init()
style def.set transition(transition dsc def)
# Add the transition and some transformation to the presses state.
style pr = lv.style t()
style pr.init()
style pr.set transform width(10)
style_pr.set_transform_height(-10)
style pr.set text letter space(10)
style pr.set transition(transition dsc pr)
```

(continues on next page)

```
btn1 = lv.btn(lv.scr_act())
btn1.align(lv.ALIGN.CENTER, 0, -80)
btn1.add_style(style_pr, lv.STATE.PRESSED)
btn1.add_style(style_def, 0)

label = lv.label(btn1)
label.set_text("Gum")
```

API

Functions

```
lv_obj_t *lv_btn_create(lv_obj_t *parent)

Create a button object
```

Parameters parent -- pointer to an object, it will be the parent of the new button

Returns pointer to the created button

Variables

```
const lv_obj_class_t lv_btn_class
struct lv_btn_t

Public Members
```

lv_obj_t obj

6.2.4 Button matrix (Iv_btnmatrix)

Overview

The Button Matrix object is a lightweight way to display multiple buttons in rows and columns. Lightweight because the buttons are not actually created but just virtually drawn on the fly. This way, one button use only eight extra bytes of memory instead of the ~100-150 bytes a normal *Button* object plus the 100 or so bytes for the *Label* object.

The Button matrix is added to the default group (if one is set). Besides the Button matrix is an editable object to allow selecting and clicking the buttons with encoder navigation too.

Parts and Styles

- LV_PART_MAIN The background of the button matrix, uses the typical background style properties. pad_row and pad_column sets the space between the buttons.
- LV_PART_ITEMS The buttons all use the text and typical background style properties except translations and transformations.

Usage

Button's text

There is a text on each button. To specify them a descriptor string array, called map, needs to be used. The map can be set with $v_btnmatrix_set_map(btnm, my_map)$. The declaration of a map should look like const char * map[] = {"btn1", "btn2", "btn3", NULL}. Note that the last element has to be either NULL or an empty string ("")!

Use "\n" in the map to insert a **line break**. E.g. {"btn1", "btn2", "\n", "btn3", ""}. Each line's buttons have their width calculated automatically. So in the example the first row will have 2 buttons each with 50% width and a second row with 1 button having 100% width.

Control buttons

The buttons' width can be set relative to the other button in the with same lv btnmatrix set btn width(btnm, btn id, width) E.g. in a line with two buttons: btnA, width = 1 and btnB, width = 2, btnA will have 33 % width and btnB will have 66 % width. It's similar to how the flex-grow property works in CSS. The width must be in the [1..15] range and the default width is 1.

In addition to the width, each button can be customized with the following parameters:

- LV_BTNMATRIX_CTRL_HIDDEN Makes a button hidden (hidden buttons still take up space in the layout, they are just not visible or clickable)
- LV BTNMATRIX CTRL NO REPEAT Disable repeating when the button is long pressed
- LV BTNMATRIX CTRL DISABLED Makes a button disabled Like LV STATE DISABLED on normal objects
- LV_BTNMATRIX_CTRL_CHECKABLE Enable toggling of a button. I.e. LV_STATE_CHECHED will be added/removed as the button is clicked
- LV BTNMATRIX CTRL CHECKED Make the button checked. It will use the LV STATE CHECHKED styles.
- LV_BTNMATRIX_CTRL_CLICK_TRIG Enabled: send LV_EVENT_VALUE_CHANGE on CLICK, Disabled: send LV_EVENT_VALUE_CHANGE on PRESS
- LV BTNMATRIX CTRL POPOVER Show the button label in a popover when pressing this key
- LV BTNMATRIX CTRL RECOLOR Enable recoloring of button texts with #. E.g. "It's #ff0000 red#"
- LV BTNMATRIX CTRL CUSTOM 1 Custom free to use flag
- LV BTNMATRIX CTRL CUSTOM 2 Custom free to use flag

By default, all flags are disabled.

To set or clear a button's control attribute, use lv_btnmatrix_set_btn_ctrl(btnm, btn_id, LV_BTNM_CTRL_...) and lv_btnmatrix_clear_btn_ctrl(btnm, btn_id, LV BTNMATRIX CTRL ...) respectively. More LV BTNM CTRL ... values can be OR-ed

To set/clear the same control attribute for all buttons of a button matrix, use lv_btnmatrix_set_btn_ctrl_all(btnm, LV_BTNM_CTRL_...) and lv btnmatrix clear btn ctrl all(btnm, LV BTNMATRIX CTRL ...).

The set a control map for a button matrix (similarly to the map for the text), use $v_btnmatrix_set_ctrl_map(btnm, ctrl_map)$. An element of $ctrl_map$ should look like $ctrl_map[0] = width | LV_BTNM_CTRL_NO_REPEAT | LV_BTNM_CTRL_CHECHKABLE$. The number of elements should be equal to the number of buttons (excluding newlines characters).

One check

The "One check" feature can be enabled with <code>lv_btnmatrix_set_one_checked(btnm, true)</code> to allow only one button to be checked at a time.

Events

- LV_EVENT_VALUE_CHANGED Sent when a button is pressed/released or repeated after long press. The event parameter is set to the ID of the pressed/released button.
- LV EVENT DRAW PART BEGIN and LV EVENT DRAW PART END are sent for the following types:
 - LV BTNMATRIX_DRAW_PART_BTN The individual buttons.
 - * part: LV_PART_ITEMS
 - * id:index of the button being drawn
 - * draw area: the area of teh button
 - * rect dsc

See the events of the Base object too.

lv_btnmatrix_get_selected_btn(btnm) returns the index of the most recently released or focused button
or LV_BTNMATRIX_BTN_NONE if no such button.

lv_btnmatrix_get_btn_text(btnm, btn_id) returns a pointer to the text of btn_idth button.

Learn more about Events.

Keys

- LV KEY RIGHT/UP/LEFT/RIGHT To navigate among the buttons to select one
- LV KEY ENTER To press/release the selected button

Learn more about Keys.

Example

Simple Button matrix

```
#include "../../lv examples.h"
#if LV USE BTNMATRIX && LV BUILD EXAMPLES
static void event handler(lv event t * e)
   lv event code t code = lv event get code(e);
   lv_obj_t * obj = lv_event_get_target(e);
   if(code == LV EVENT VALUE CHANGED) {
       uint32_t id = lv_btnmatrix_get_selected_btn(obj);
       const char * txt = lv btnmatrix get btn text(obj, id);
       LV LOG USER("%s was pressed\n", txt);
   }
}
"Action1", "Action2", ""
void lv example btnmatrix 1(void)
   lv obj t * btnm1 = lv btnmatrix create(lv scr act());
   lv_btnmatrix_set_map(btnm1, btnm_map);
   lv_btnmatrix_set_btn_width(btnm1, 10, 2);
                                            /*Make "Action1" twice as wide
→as "Action2"*/
   lv_btnmatrix_set_btn_ctrl(btnm1, 10, LV_BTNMATRIX_CTRL_CHECKABLE);
   lv_btnmatrix_set_btn_ctrl(btnm1, 11, LV_BTNMATRIX_CTRL_CHECKED);
   lv obj align(btnm1, LV ALIGN CENTER, 0, 0);
   lv_obj_add_event_cb(btnm1, event_handler, LV_EVENT_ALL, NULL);
}
#endif
```

(continues on next page)

```
btnm1.set_btn_ctrl(11, lv.btnmatrix.CTRL.CHECKED)
btnm1.align(lv.ALIGN.CENTER, 0, 0)
btnm1.add_event_cb(event_handler, lv.EVENT.ALL, None)
#endif
```

Custom buttons

```
#include "../../lv_examples.h"
#if LV_USE_BTNMATRIX && LV_BUILD_EXAMPLES
static void event_cb(lv_event_t * e)
    lv_event_code_t code = lv_event_get_code(e);
   lv_obj_t * obj = lv_event_get_target(e);
   if(code == LV_EVENT_DRAW_PART_BEGIN) {
       lv_obj_draw_part_dsc_t * dsc = lv_event_get_draw_part_dsc(e);
       /*When the button matrix draws the buttons...*/
       if(dsc->class_p == &lv_btnmatrix_class && dsc->type == LV_BTNMATRIX_DRAW_PART_
→BTN) {
           /*Change the draw descriptor of the 2nd button*/
           if(dsc->id == 1) {
               dsc->rect dsc->radius = 0;
               if(lv_btnmatrix_get_selected_btn(obj) == dsc->id) dsc->rect_dsc->bg_

¬color = lv palette darken(LV PALETTE BLUE, 3);
               else dsc->rect_dsc->bg_color = lv_palette_main(LV_PALETTE_BLUE);
               dsc->rect_dsc->shadow_width = 6;
               dsc->rect_dsc->shadow_ofs_x = 3;
               dsc->rect_dsc->shadow_ofs_y = 3;
               dsc->label dsc->color = lv color white();
           /*Change the draw descriptor of the 3rd button*/
           else if(dsc->id == 2) {
               dsc->rect_dsc->radius = LV_RADIUS_CIRCLE;
               if(lv btnmatrix get selected btn(obj) == dsc->id) dsc->rect dsc->bg
else dsc->rect dsc->bg color = lv palette main(LV PALETTE RED);
               dsc->label_dsc->color = lv_color_white();
           else if(dsc->id == 3) {
               dsc->label dsc->opa = LV OPA TRANSP; /*Hide the text if any*/
           }
       }
   if(code == LV EVENT DRAW PART END) {
       lv_obj_draw_part_dsc_t * dsc = lv_event_get_draw_part_dsc(e);
        /*When the button matrix draws the buttons...*/
       if(dsc->class p == &lv btnmatrix class && dsc->type == LV BTNMATRIX DRAW PART
 BTN) {
                                                                       (continues on next page)
```

```
/*Add custom content to the 4th button when the button itself was drawn*/
            if(dsc->id == 3) {
                LV_IMG_DECLARE(img_star);
                lv_img_header_t header;
                lv_res_t res = lv_img_decoder_get_info(&img_star, &header);
                if(res != LV_RES_OK) return;
                lv area t a;
                a.x1 = dsc->draw_area->x1 + (lv_area_get_width(dsc->draw_area) -_
→header.w) / 2;
                a.x2 = a.x1 + header.w - 1;
                a.y1 = dsc->draw_area->y1 + (lv_area_get_height(dsc->draw_area) -_
→header.h) / 2;
                a.y2 = a.y1 + header.h - 1;
                lv_draw_img_dsc_t img_draw_dsc;
                lv_draw_img_dsc_init(&img_draw_dsc);
                img_draw_dsc.recolor = lv_color_black();
                if(lv_btnmatrix_get_selected_btn(obj) == dsc->id) img_draw_dsc.
→ recolor opa = LV OPA 30;
                lv_draw_img(dsc->draw_ctx, &img_draw_dsc, &a, &img_star);
            }
        }
    }
}
* Add custom drawer to the button matrix to customize buttons one by one
void lv example btnmatrix 2(void)
    lv obj t * btnm = lv btnmatrix create(lv scr act());
    lv_obj_add_event_cb(btnm, event_cb, LV_EVENT_ALL, NULL);
    lv obj center(btnm);
}
#endif
```

```
from imagetools import get_png_info, open_png

# Register PNG image decoder
decoder = lv.img.decoder_create()
decoder.info_cb = get_png_info
decoder.open_cb = open_png

# Create an image from the png file
try:
    with open('../../assets/img_star.png','rb') as f:
        png_data = f.read()
except:
    print("Could not find star.png")
    sys.exit()

img_star_argb = lv.img_dsc_t({
    'data_size': len(png_data),
```

(continues on next page)

```
'data': png data
})
def event_cb(e):
    code = e.get code()
    obj = e.get_target()
    dsc = lv.obj_draw_part_dsc_t.__cast__(e.get_param())
if code == lv.EVENT.DRAW_PART_BEGIN:
        # Change the draw descriptor the 2nd button
        if dsc.id == 1:
            dsc.rect_dsc.radius = 0
            if obj.get selected btn() == dsc.id:
                dsc.rect dsc.bg color = lv.palette darken(lv.PALETTE.GREY, 3)
            else:
                dsc.rect dsc.bg color = lv.palette main(lv.PALETTE.BLUE)
            dsc.rect_dsc.shadow_width = 6
            dsc.rect dsc.shadow ofs x = 3
            dsc.rect_dsc.shadow_ofs_y = 3
            dsc.label dsc.color = lv.color white()
        # Change the draw descriptor the 3rd button
        elif dsc.id == 2:
            dsc.rect dsc.radius = lv.RADIUS.CIRCLE
            if obj.get selected btn() == dsc.id:
                dsc.rect_dsc.bg_color = lv.palette_darken(lv.PALETTE.RED, 3)
            else:
                dsc.rect_dsc.bg_color = lv.palette_main(lv.PALETTE.RED)
                dsc.label dsc.color = lv.color white()
        elif dsc.id == 3:
            dsc.label dsc.opa = lv.OPA.TRANSP # Hide the text if any
    if code == lv.EVENT.DRAW PART END:
        # Add custom content to the 4th button when the button itself was drawn
        if dsc.id == 3:
            # LV IMG DECLARE(img star)
            header = lv.img_header_t()
            res = lv.img.decoder get info(img star argb, header)
            if res != lv.RES.OK:
                print("error when getting image header")
                return
            else:
                a = lv.area t()
                a.x1 = dsc.draw area.x1 + (dsc.draw area.get width() - header.w) // 2
                a.x2 = a.x1 + header.w - 1
                a.y1 = dsc.draw area.y1 + (dsc.draw area.get height() - header.h) // 2
                a.y2 = a.y1 + header.h - 1
                img_draw_dsc = lv.draw_img_dsc_t()
                img draw dsc.init()
                img draw dsc.recolor = lv.color black()
                if obj.get selected btn() == dsc.id:
                    img draw dsc.recolor opa = lv.OPA. 30
                dsc.draw ctx.img(img draw dsc, a, img star argb)
```

(continues on next page)

```
#
# Add custom drawer to the button matrix to c
#
btnm = lv.btnmatrix(lv.scr_act())
btnm.add_event_cb(event_cb, lv.EVENT.ALL, None)
btnm.center()
```

Pagination

```
#include "../../lv_examples.h"
#if LV USE BTNMATRIX && LV BUILD EXAMPLES
static void event cb(lv event t * e)
    lv obj t * obj = lv event get target(e);
    uint32 t id = lv btnmatrix get selected btn(obj);
    bool prev = id == 0 ? true : false;
    bool next = id == 6 ? true : false;
    if(prev || next) {
        /*Find the checked button*/
        uint32 t i;
        for(i = 1; i < 7; i++) {
            if(lv_btnmatrix_has_btn_ctrl(obj, i, LV_BTNMATRIX_CTRL_CHECKED)) break;
        }
        if(prev && i > 1) i - -;
        else if(next && i < 5) i++;
        lv btnmatrix set btn ctrl(obj, i, LV BTNMATRIX CTRL CHECKED);
    }
}
* Make a button group (pagination)
void lv_example_btnmatrix_3(void)
    static lv_style_t style_bg;
    lv_style_init(&style_bg);
    lv_style_set_pad_all(&style_bg, 0);
    lv_style_set_pad_gap(&style_bg, 0);
    lv style set clip corner(&style bg, true);
    lv_style_set_radius(&style_bg, LV_RADIUS_CIRCLE);
    lv_style_set_border_width(&style_bg, 0);
    static lv_style_t style_btn;
    lv_style_init(&style_btn);
    lv_style_set_radius(&style_btn, 0);
    lv_style_set_border_width(&style_btn, 1);
    lv_style_set_border_opa(&style_btn, LV_OPA_50);
    lv_style_set_border_color(&style_btn, lv_palette_main(LV_PALETTE_GREY));
    lv_style_set_border_side(&style_btn, LV_BORDER_SIDE_INTERNAL);
    lv_style_set_radius(&style_btn, 0);
```

(continues on next page)

```
static const char * map[] = {LV SYMBOL LEFT, "1", "2", "3", "4", "5", LV SYMBOL
→RIGHT, ""};
    lv obj t * btnm = lv btnmatrix create(lv scr act());
    lv_btnmatrix_set_map(btnm, map);
    lv_obj_add_style(btnm, &style_bg, 0);
    lv_obj_add_style(btnm, &style_btn, LV_PART_ITEMS);
    lv_obj_add_event_cb(btnm, event_cb, LV_EVENT_VALUE_CHANGED, NULL);
    lv_obj_set_size(btnm, 225, 35);
   /*Allow selecting on one number at time*/
   lv btnmatrix set btn ctrl all(btnm, LV BTNMATRIX CTRL CHECKABLE);
    lv_btnmatrix_clear_btn_ctrl(btnm, 0, LV_BTNMATRIX_CTRL_CHECKABLE);
    lv btnmatrix clear btn ctrl(btnm, 6, LV BTNMATRIX CTRL CHECKABLE);
    lv_btnmatrix_set_one_checked(btnm, true);
    lv btnmatrix set btn ctrl(btnm, 1, LV BTNMATRIX CTRL CHECKED);
    lv obj center(btnm);
}
#endif
```

```
def event cb(e):
   obj = e.get_target()
    id = obj.get selected btn()
    if id == 0:
        prev = True
    else:
        prev = False
    if id == 6:
        next = True
    else:
        next = False
    if prev or next:
        # Find the checked butto
        for i in range(7):
            if obj.has_btn_ctrl(i, lv.btnmatrix.CTRL.CHECKED):
                break
        if prev and i > 1:
            i = 1
        elif next and i < 5:</pre>
            i+=1
        obj.set btn ctrl(i, lv.btnmatrix.CTRL.CHECKED)
# Make a button group
style bg = lv.style t()
style bg.init()
style bg.set pad all(0)
style bg.set pad qap(0)
```

(continues on next page)

```
style bg.set clip corner(True)
style bg.set radius(lv.RADIUS.CIRCLE)
style_bg.set_border_width(0)
style_btn = lv.style_t()
style btn.init()
style_btn.set_radius(0)
style_btn.set_border_width(1)
style_btn.set_border_opa(lv.OPA._50)
style_btn.set_border_color(lv.palette_main(lv.PALETTE.GREY))
style_btn.set_border_side(lv.BORDER_SIDE.INTERNAL)
style btn.set radius(0)
map = [lv.SYMBOL.LEFT, "1", "2", "3", "4", "5", lv.SYMBOL.RIGHT, ""]
btnm = lv.btnmatrix(lv.scr_act())
btnm.set map(map)
btnm.add_style(style_bg, 0)
btnm.add style(style btn, lv.PART.ITEMS)
btnm.add_event_cb(event_cb, lv.EVENT.VALUE_CHANGED, None)
btnm.set size(225, 35)
# Allow selecting on one number at time
btnm.set btn ctrl all(lv.btnmatrix.CTRL.CHECKABLE)
btnm.clear_btn_ctrl(0, lv.btnmatrix.CTRL.CHECKABLE)
btnm.clear btn ctrl(6, lv.btnmatrix.CTRL.CHECKABLE)
btnm.set one checked(True)
btnm.set btn ctrl(1, lv.btnmatrix.CTRL.CHECKED)
btnm.center()
```

API

Typedefs

```
typedef uint16_t lv_btnmatrix_ctrl_t
```

typedef bool (***lv_btnmatrix_btn_draw_cb_t**)(*lv_obj_t* *btnm, uint32_t btn_id, const lv_area_t *draw_area, const lv_area_t *clip_area)

Enums

enum [anonymous]

Type to store button control bits (disabled, hidden etc.) The first 3 bits are used to store the width

Values:

enumerator _LV_BTNMATRIX_WIDTH

Reserved to store the size units

enumerator LV_BTNMATRIX_CTRL_HIDDEN

Button hidden

enumerator LV_BTNMATRIX_CTRL_NO_REPEAT

Do not repeat press this button.

enumerator LV_BTNMATRIX_CTRL_DISABLED

Disable this button.

enumerator LV_BTNMATRIX_CTRL_CHECKABLE

The button can be toggled.

enumerator LV_BTNMATRIX_CTRL_CHECKED

Button is currently toggled (e.g. checked).

enumerator LV BTNMATRIX CTRL CLICK TRIG

1: Send LV_EVENT_VALUE_CHANGE on CLICK, 0: Send LV_EVENT_VALUE_CHANGE on PRESS

enumerator LV_BTNMATRIX_CTRL_POPOVER

Show a popover when pressing this key

enumerator LV_BTNMATRIX_CTRL_RECOLOR

Enable text recoloring with #color

enumerator LV BTNMATRIX CTRL RESERVED 1

Reserved for later use

enumerator _LV_BTNMATRIX_CTRL_RESERVED_2

Reserved for later use

enumerator LV_BTNMATRIX_CTRL_CUSTOM_1

Custom free to use flag

enumerator LV_BTNMATRIX_CTRL_CUSTOM_2

Custom free to use flag

enum lv_btnmatrix_draw_part_type_t

type field in lv_obj_draw_part_dsc_t if class_p = lv_btnmatrix_class Used in LV_EVENT_DRAW_PART_BEGIN and LV_EVENT_DRAW_PART_END

Values:

enumerator LV_BTNMATRIX_DRAW_PART_BTN

The rectangle and label of buttons

Functions

LV_EXPORT_CONST_INT(LV_BTNMATRIX_BTN_NONE)

```
lv_obj_t *lv_btnmatrix_create(lv_obj_t *parent)
```

Create a button matrix object

Parameters parent -- pointer to an object, it will be the parent of the new button matrix

Returns pointer to the created button matrix

```
void lv_btnmatrix_set_map(lv_obj_t *obj, const char *map[])
```

Set a new map. Buttons will be created/deleted according to the map. The button matrix keeps a reference to the map and so the string array must not be deallocated during the life of the matrix.

Parameters

- **obj** -- pointer to a button matrix object
- map -- pointer a string array. The last string has to be: "". Use "\n" to make a line break.

```
void lv_btnmatrix_set_ctrl_map(lv_obj_t *obj, const lv_btnmatrix_ctrl_t ctrl_map[])
```

Set the button control map (hidden, disabled etc.) for a button matrix. The control map array will be copied and so may be deallocated after this function returns.

Parameters

- **obj** -- pointer to a button matrix object
- ctrl_map -- pointer to an array of lv_btn_ctrl_t control bytes. The length of the array and position of the elements must match the number and order of the individual buttons (i.e. excludes newline entries). An element of the map should look like e.g.: ctrl_map[0] = width | LV_BTNMATRIX_CTRL_NO_REPEAT | LV_BTNMATRIX_CTRL_TGL_ENABLE

```
void lv btnmatrix set selected btn(lv_obj_t*obj, uint16_t btn_id)
```

Set the selected buttons

Parameters

- **obj** -- pointer to button matrix object
- **btn_id** -- 0 based index of the button to modify. (Not counting new lines)

```
void lv_btnmatrix_set_btn_ctrl(lv_obj_t *obj, uint16_t btn_id, lv_btnmatrix_ctrl_t ctrl)
```

Set the attributes of a button of the button matrix

Parameters

• **obj** -- pointer to button matrix object

- **btn_id** -- 0 based index of the button to modify. (Not counting new lines)
- ctrl -- OR-ed attributs. E.g. LV_BTNMATRIX_CTRL_NO_REPEAT LV_BTNMATRIX_CTRL_CHECKABLE

void lv_btnmatrix_clear_btn_ctrl(lv_obj_t*obj, uint16_t btn_id, lv_btnmatrix_ctrl_t ctrl)

Clear the attributes of a button of the button matrix

Parameters

- **obj** -- pointer to button matrix object
- **btn_id** -- 0 based index of the button to modify. (Not counting new lines)
- ctrl -- OR-ed attributs. E.g. LV_BTNMATRIX_CTRL_NO_REPEAT LV_BTNMATRIX_CTRL_CHECKABLE

```
void lv_btnmatrix_set_btn_ctrl_all(lv_obj_t *obj, lv_btnmatrix_ctrl_t ctrl)
```

Set attributes of all buttons of a button matrix

Parameters

- **obj** -- pointer to a button matrix object
- **ctrl** -- attribute(s) to set from lv_btnmatrix_ctrl_t. Values can be ORed.

```
void lv_btnmatrix_clear_btn_ctrl_all(lv_obj_t *obj, lv_btnmatrix_ctrl_t ctrl)
```

Clear the attributes of all buttons of a button matrix

Parameters

- **obj** -- pointer to a button matrix object
- **ctrl** -- attribute(s) to set from lv_btnmatrix_ctrl_t. Values can be ORed.
- en -- true: set the attributes; false: clear the attributes

```
void lv_btnmatrix_set_btn_width (lv_obj_t *obj, uint16_t btn_id, uint8_t width)
```

Set a single button's relative width. This method will cause the matrix be regenerated and is a relatively expensive operation. It is recommended that initial width be specified using <code>lv_btnmatrix_set_ctrl_map</code> and this method only be used for dynamic changes.

Parameters

- **obj** -- pointer to button matrix object
- **btn id** -- 0 based index of the button to modify.
- width -- relative width compared to the buttons in the same row. [1..7]

void lv_btnmatrix_set_one_checked(lv_obj_t *obj, bool en)

Make the button matrix like a selector widget (only one button may be checked at a time). LV_BTNMATRIX_CTRL_CHECKABLE must be enabled on the buttons to be selected using lv_btnmatrix_set_ctrl() or lv_btnmatrix_set_btn_ctrl_all().

Parameters

- **obj** -- pointer to a button matrix object
- en -- whether "one check" mode is enabled

const char **lv_btnmatrix_get_map(const lv_obj_t *obj)

Get the current map of a button matrix

Parameters obj -- pointer to a button matrix object

Returns the current map

```
uint16_t lv_btnmatrix_get_selected_btn(const lv_obj_t *obj)
```

Get the index of the lastly "activated" button by the user (pressed, released, focused etc) Useful in the event_cb to get the text of the button, check if hidden etc.

Parameters obj -- pointer to button matrix object

Returns index of the last released button (LV_BTNMATRIX_BTN_NONE: if unset)

```
const char *lv_btnmatrix_get_btn_text(const lv_obj_t *obj, uint16_t btn_id)
```

Get the button's text

Parameters

- **obj** -- pointer to button matrix object
- **btn_id** -- the index a button not counting new line characters.

Returns text of btn_index` button

```
bool lv_btnmatrix_has_btn_ctrl(lv_obj_t *obj, uint16_t btn_id, lv_btnmatrix_ctrl_t ctrl)
```

Get the whether a control value is enabled or disabled for button of a button matrix

Parameters

- **obj** -- pointer to a button matrix object
- **btn_id** -- the index of a button not counting new line characters.
- ctrl -- control values to check (ORed value can be used)

Returns true: the control attribute is enabled false: disabled

```
bool lv_btnmatrix_get_one_checked(const lv_obj_t *obj)
```

Tell whether "one check" mode is enabled or not.

Parameters obj -- Button matrix object

Returns true: "one check" mode is enabled; false: disabled

Variables

```
const lv_obj_class_t lv_btnmatrix_class
struct lv_btnmatrix_t

Public Members
```

```
lv_obj_t obj

const char **map_p
```

lv_area_t *button_areas

```
lv_btnmatrix_ctrl_t *ctrl_bits
uint16_t btn_cnt
uint16_t row_cnt
uint16_t btn_id_sel
uint8_t one_check
```

6.2.5 Canvas (Iv_canvas)

Overview

A Canvas inherits from *Image* where the user can draw anything. Rectangles, texts, images, lines, arcs can be drawn here using lvgl's drawing engine. Additionally "effects" can be applied, such as rotation, zoom and blur.

Parts and Styles

LV PART MAIN Uses the typical rectangle style properties and image style properties.

Usage

Buffer

The Canvas needs a buffer in which stores the drawn image. To assign a buffer to a Canvas, use lv_canvas_set_buffer(canvas, buffer, width, height, LV_IMG_CF_...). Where buffer is a static buffer (not just a local variable) to hold the image of the canvas. For example, static lv_color_t buffer[LV_CANVAS_BUF_SIZE_TRUE_COLOR(width, height)]. LV_CANVAS_BUF_SIZE_... macros help to determine the size of the buffer with different color formats.

The canvas supports all the built-in color formats like LV_IMG_CF_TRUE_COLOR or LV IMG_CF_INDEXED_2BIT. See the full list in the Color formats section.

Indexed colors

For LV_IMG_CF_INDEXED_1/2/4/8 color formats a palette needs to be initialized with 1v_canvas_set_palette(canvas, 3, LV_COLOR_RED). It sets pixels with index=3 to red.

Drawing

To set a pixel's color on the canvas, use $lv_canvas_set_px_color(canvas, x, y, LV_COLOR_RED)$. With $LV_IMG_CF_INDEXED_...$ the index of the color needs to be passed as color. E.g. $lv_color_t c$; c.full = 3;

To set a pixel's opacity with LV_IMG_CF_TRUE_COLOR_ALPHA or LV_IMG_CF_ALPHA_... format on the canvas, use $lv_canvas_set_px_opa(canvas, x, y, opa)$.

lv_canvas_fill_bg(canvas, LV_COLOR_BLUE, LV_OPA_50) fills the whole canvas to blue with 50% opacity. Note that if the current color format doesn't support colors (e.g. LV_IMG_CF_ALPHA_2BIT) the color will be ignored. Similarly, if opacity is not supported (e.g. LV IMG_CF_TRUE_COLOR) it will be ignored.

An array of pixels can be copied to the canvas with lv_canvas_copy_buf(canvas, buffer_to_copy, x, y, width, height). The color format of the buffer and the canvas need to match.

To draw something to the canvas use

- lv_canvas_draw_rect(canvas, x, y, width, heigth, &draw_dsc)
- lv_canvas_draw_text(canvas, x, y, max_width, &draw_dsc, txt)
- lv_canvas_draw_img(canvas, x, y, &img_src, &draw_dsc)
- lv canvas draw line(canvas, point array, point cnt, &draw dsc)
- lv_canvas_draw_polygon(canvas, points_array, point_cnt, &draw_dsc)
- lv canvas draw arc(canvas, x, y, radius, start angle, end angle, &draw dsc)

draw_dsc is a lv_draw_rect/label/img/line/arc_dsc_t variable which should be first initialized with one of lv_draw_rect/label/img/line/arc_dsc_init() and then modified with the desired colors and other values.

The draw function can draw to any color format. For example, it's possible to draw a text to an LV_IMG_VF_ALPHA_8BIT canvas and use the result image as a *draw mask* later.

Transformations

lv_canvas_transform() can be used to rotate and/or scale the image of an image and store the result on the canvas. The function needs the following parameters:

- canvas pointer to a canvas object to store the result of the transformation.
- img pointer to an image descriptor to transform. Can be the image descriptor of another canvas too (lv_canvas_get_img()).
- angle the angle of rotation (0..3600), 0.1 deg resolution
- **ZOOM** zoom factor (256: no zoom, 512: double size, 128: half size);
- offset X offset X to tell where to put the result data on destination canvas
- offset_y offset X to tell where to put the result data on destination canvas
- pivot_x pivot X of rotation. Relative to the source canvas. Set to source width / 2 to rotate around the center
- pivot_y pivot Y of rotation. Relative to the source canvas. Set to source height / 2 to rotate around the
 center
- antialias true: apply anti-aliasing during the transformation. Looks better but slower.

Note that a canvas can't be rotated on itself. You need a source and destination canvas or image.

Blur

A given area of the canvas can be blurred horizontally with lv_canvas_blur_hor(canvas, &area, r) or vertically with lv_canvas_blur_ver(canvas, &area, r). r is the radius of the blur (greater value means more intensive burring). area is the area where the blur should be applied (interpreted relative to the canvas).

Events

No special events are sent by canvas objects. The same events are sent as for the

See the events of the *Images* too.

Learn more about Events.

Keys

No Keys are processed by the object type.

Learn more about Keys.

Example

Drawing on the Canvas and rotate

```
#include "../../lv examples.h"
#if LV_USE_CANVAS && LV_BUILD_EXAMPLES
#define CANVAS_WIDTH 200
#define CANVAS HEIGHT 150
void lv example canvas 1(void)
    lv_draw_rect_dsc_t rect_dsc;
    lv_draw_rect_dsc_init(&rect_dsc);
    rect_dsc.radius = 10;
    rect_dsc.bg opa = LV OPA COVER;
    rect_dsc.bg_grad.dir = LV_GRAD_DIR_HOR;
    rect_dsc.bg_grad.stops[0].color = lv_palette_main(LV_PALETTE_RED);
    rect_dsc.bg_grad.stops[1].color = lv_palette_main(LV_PALETTE_BLUE);
    rect_dsc.border_width = 2;
    rect_dsc.border_opa = LV_OPA_90;
    rect_dsc.border_color = lv_color_white();
    rect_dsc.shadow_width = 5;
    rect dsc.shadow ofs x = 5;
    rect_dsc.shadow_ofs_y = 5;
    lv_draw_label_dsc_t label_dsc;
    lv_draw_label_dsc_init(&label_dsc);
    label_dsc.color = lv_palette_main(LV_PALETTE_ORANGE);
    static lv_color_t cbuf[LV_CANVAS_BUF_SIZE_TRUE_COLOR(CANVAS_WIDTH, CANVAS_
→HEIGHT)];
    lv_obj_t * canvas = lv_canvas_create(lv_scr_act());
```

(continues on next page)

```
lv_canvas_set_buffer(canvas, cbuf, CANVAS_WIDTH, CANVAS_HEIGHT, LV_IMG_CF_TRUE_
→COLOR);
    lv_obj_center(canvas);
    lv_canvas_fill_bg(canvas, lv_palette_lighten(LV_PALETTE_GREY, 3), LV_OPA_COVER);
    lv_canvas_draw_rect(canvas, 70, 60, 100, 70, &rect dsc);
    lv canvas draw text(canvas, 40, 20, 100, &label dsc, "Some text on text canvas");
    /*Test the rotation. It requires another buffer where the original image is...
⇔stored.
    *So copy the current image to buffer and rotate it to the canvas*/
    static lv color t cbuf tmp[CANVAS WIDTH * CANVAS HEIGHT];
    memcpy(cbuf tmp, cbuf, sizeof(cbuf tmp));
    lv img dsc t img;
    img.data = (void *)cbuf tmp;
    img.header.cf = LV_IMG_CF_TRUE_COLOR;
    img.header.w = CANVAS WIDTH;
    img.header.h = CANVAS HEIGHT;
    lv canvas fill bg(canvas, lv palette lighten(LV PALETTE GREY, 3), LV OPA COVER);
    lv canvas transform(canvas, &img, 120, LV IMG ZOOM NONE, 0, 0, CANVAS WIDTH / 2,...

→CANVAS HEIGHT / 2, true);
#endif
```

```
CANVAS WIDTH = 200
CANVAS HEIGHT = 150
LV IMG ZOOM NONE = 256
rect dsc = lv.draw rect dsc t()
rect dsc.init()
rect dsc.radius = 10
rect dsc.bg opa = lv.OPA.COVER
rect dsc.bg grad.dir = lv.GRAD DIR.HOR
rect dsc.bg grad.stops[0].color = lv.palette main(lv.PALETTE.RED)
rect_dsc.bg_grad.stops[1].color = lv.palette_main(lv.PALETTE.BLUE)
rect dsc.border width = 2
rect_dsc.border_opa = lv.0PA._90
rect dsc.border color = lv.color white()
rect dsc.shadow width = 5
rect dsc.shadow ofs x = 5
rect dsc.shadow ofs y = 5
label dsc = lv.draw label dsc t()
label dsc.init()
label dsc.color = lv.palette main(lv.PALETTE.YELLOW)
cbuf = bytearray( CANVAS WIDTH * CANVAS HEIGHT * 4)
canvas = lv.canvas(lv.scr act())
canvas.set_buffer(cbuf, _CANVAS_WIDTH, _CANVAS_HEIGHT, lv.img.CF.TRUE COLOR)
canvas.center()
canvas.fill bg(lv.palette lighten(lv.PALETTE.GREY, 3), lv.OPA.COVER)
```

(continues on next page)

Transparent Canvas with chroma keying

```
#include "../../lv examples.h"
#if LV USE CANVAS && LV BUILD EXAMPLES
#define CANVAS WIDTH 50
#define CANVAS HEIGHT 50
* Create a transparent canvas with Chroma keying and indexed color format (palette).
void lv_example_canvas_2(void)
    /*Create a button to better see the transparency*/
   lv_btn_create(lv_scr_act());
   /*Create a buffer for the canvas*/
    static lv_color_t cbuf[LV_CANVAS_BUF_SIZE_INDEXED_1BIT(CANVAS_WIDTH, CANVAS_
→HEIGHT)];
    /*Create a canvas and initialize its palette*/
    lv_obj_t * canvas = lv_canvas_create(lv_scr_act());
    lv_canvas_set_buffer(canvas, cbuf, CANVAS_WIDTH, CANVAS_HEIGHT, LV_IMG_CF_INDEXED_
→1BIT);
    lv_canvas_set_palette(canvas, 0, LV_COLOR_CHROMA_KEY);
   lv_canvas_set_palette(canvas, 1, lv_palette_main(LV_PALETTE_RED));
   /*Create colors with the indices of the palette*/
   lv color t c0;
   lv_color_t c1;
    c0.full = 0;
    c1.full = 1;
    /*Red background (There is no dedicated alpha channel in indexed images so LV OPA
→COVER is ignored)*/
   lv_canvas_fill_bg(canvas, c1, LV_OPA_COVER);
```

(continues on next page)

```
/*Create hole on the canvas*/
uint32_t x;
uint32_t y;
for(y = 10; y < 30; y++) {
    for(x = 5; x < 20; x++) {
        lv_canvas_set_px_color(canvas, x, y, c0);
    }
}
#endif</pre>
```

```
CANVAS WIDTH
              = 50
CANVAS HEIGHT = 50
LV COLOR_CHROMA_KEY = lv.color_hex(0x00ff00)
def LV IMG BUF SIZE ALPHA 1BIT(w, h):
    return int(((w / 8) + 1) * h)
def LV IMG BUF SIZE INDEXED 1BIT(w, h):
    return LV IMG BUF SIZE ALPHA 1BIT(w, h) + 4 * 2
def LV CANVAS BUF SIZE INDEXED 1BIT(w, h):
    return LV_IMG_BUF_SIZE_INDEXED_1BIT(w, h)
# Create a transparent canvas with Chroma keying and indexed color format (palette).
# Create a button to better see the transparency
btn=lv.btn(lv.scr act())
# Create a buffer for the canvas
cbuf= bytearray(LV CANVAS BUF SIZE INDEXED 1BIT(CANVAS WIDTH, CANVAS HEIGHT))
# Create a canvas and initialize its palette
canvas = lv.canvas(lv.scr act())
canvas.set_buffer(cbuf, CANVAS_WIDTH, CANVAS_HEIGHT, lv.img.CF.INDEXED_1BIT)
canvas.set_palette(0, LV_COLOR_CHROMA_KEY)
canvas.set_palette(1, lv.palette_main(lv.PALETTE.RED))
# Create colors with the indices of the palette
c0 = lv.color t()
c1 = lv.color t()
c0.full = 0
c1.full = 1
# Red background (There is no dedicated alpha channel in indexed images so LV OPA
→ COVER is ignored)
canvas.fill_bg(c1, lv.OPA.COVER)
# Create hole on the canvas
for y in range(10,30):
    for x in range(5,20):
        canvas.set px(x, y, c0)
```

API

Functions

```
lv\_obj\_t *lv\_canvas\_create(lv\_obj\_t *parent)
```

Create a canvas object

Parameters parent -- pointer to an object, it will be the parent of the new canvas

Returns pointer to the created canvas

```
\label{eq:convas_set_buffer} \begin{picture}(lv\_obj\_t * canvas, void * buf, lv\_coord\_t \ w, lv\_coord\_t \ h, lv\_img\_cf\_t \ cf)\end{picture}
```

Set a buffer for the canvas.

Parameters

- **buf** -- a buffer where the content of the canvas will be. The required size is (lv_img_color_format_get_px_size(cf) * w) / 8 * h) It can be allocated with lv_mem_alloc() or it can be statically allocated array (e.g. static lv_color_t buf[100*50]) or it can be an address in RAM or external SRAM
- canvas -- pointer to a canvas object
- **W** -- width of the canvas
- **h** -- height of the canvas
- cf -- color format. LV IMG CF ...

```
void lv_canvas_set_px_color(lv_obj_t *canvas, lv_coord_t x, lv_coord_t y, lv_color_t c)
```

Set the color of a pixel on the canvas

Parameters

- · canvas --
- x -- x coordinate of the point to set
- y -- x coordinate of the point to set
- **C** -- color of the pixel

```
static inline void lv_canvas_set_px(lv_obj_t *canvas, lv_coord_t x, lv_coord_t y, lv_color_t c)
```

DEPRECATED: added only for backward compatibility

```
void lv_canvas_set_px_opa (lv_obj_t *canvas, lv_coord_t x, lv_coord_t y, lv_opa_t opa)
```

Set the opacity of a pixel on the canvas

Parameters

- · canvas --
- **x** -- x coordinate of the point to set
- **y** -- x coordinate of the point to set
- **opa** -- opacity of the pixel (0..255)

```
void lv canvas set palette (lv_obj_t *canvas, uint8_t id, lv_color_t c)
```

Set the palette color of a canvas with index format. Valid only for LV_IMG_CF_INDEXED1/2/4/8

Parameters

• canvas -- pointer to canvas object

- id -- the palette color to set:
 - for LV IMG CF INDEXED1: 0..1
 - for LV IMG CF INDEXED2: 0..3
 - for LV_IMG_CF_INDEXED4: 0..15
 - for LV IMG CF INDEXED8: 0..255
- C -- the color to set

lv_color_t lv_canvas_get_px (lv_obj_t *canvas, lv_coord_t x, lv_coord_t y)

Get the color of a pixel on the canvas

Parameters

- canvas --
- **x** -- x coordinate of the point to set
- y -- x coordinate of the point to set

Returns color of the point

```
lv_img_dsc_t *lv_canvas_get_img(lv_obj_t *canvas)
```

Get the image of the canvas as a pointer to an lv img dsc t variable.

Parameters canvas -- pointer to a canvas object

Returns pointer to the image descriptor.

void **lv_canvas_copy_buf** (*lv_obj_t* *canvas, const void *to_copy, lv_coord_t x, lv_coord_t y, lv_coord_t w, lv_coord_t h)

Copy a buffer to the canvas

Parameters

- canvas -- pointer to a canvas object
- to_copy -- buffer to copy. The color format has to match with the canvas's buffer color format
- x -- left side of the destination position
- y -- top side of the destination position
- w -- width of the buffer to copy
- **h** -- height of the buffer to copy

void **lv_canvas_transform** (*lv_obj_t* *canvas, *lv_img_dsc_t* *img, int16_t angle, uint16_t zoom, lv_coord_t offset_x, lv_coord_t offset_y, int32_t pivot_x, int32_t pivot_y, bool antialias)

Transform and image and store the result on a canvas.

Parameters

- **canvas** -- pointer to a canvas object to store the result of the transformation.
- **img** -- pointer to an image descriptor to transform. Can be the image descriptor of an other canvas too (*lv_canvas_get_img()*).
- angle -- the angle of rotation (0..3600), 0.1 deg resolution
- **zoom** -- zoom factor (256 no zoom);
- offset_x -- offset X to tell where to put the result data on destination canvas

- **offset_y** -- offset X to tell where to put the result data on destination canvas
- pivot_x -- pivot X of rotation. Relative to the source canvas Set to source width /
 2 to rotate around the center
- pivot_y -- pivot Y of rotation. Relative to the source canvas Set to source height / 2 to rotate around the center
- **antialias** -- apply anti-aliasing during the transformation. Looks better but slower.

```
void lv_canvas_blur_hor(lv_obj_t *canvas, const lv_area_t *area, uint16_t r)
```

Apply horizontal blur on the canvas

Parameters

- canvas -- pointer to a canvas object
- **area** -- the area to blur. If **NULL** the whole canvas will be blurred.
- r -- radius of the blur

```
void lv_canvas_blur_ver (lv_obj_t *canvas, const lv_area_t *area, uint16_t r)
```

Apply vertical blur on the canvas

Parameters

- canvas -- pointer to a canvas object
- area -- the area to blur. If NULL the whole canvas will be blurred.
- r -- radius of the blur

```
void lv_canvas_fill_bg (lv_obj_t *canvas, lv_color_t color, lv_opa_t opa)
```

Fill the canvas with color

Parameters

- canvas -- pointer to a canvas
- color -- the background color
- opa -- the desired opacity

```
\label{local_v_conv} \begin{tabular}{l} void $lv\_canvas\_draw\_rect(lv\_obj\_t*canvas, lv\_coord\_t x, lv\_coord\_t y, lv\_coord\_t w, lv\_coord\_t h, const lv\_draw\_rect\_dsc\_t*draw\_dsc) \end{tabular}
```

Draw a rectangle on the canvas

Parameters

- canvas -- pointer to a canvas object
- x -- left coordinate of the rectangle
- y -- top coordinate of the rectangle
- w -- width of the rectangle
- **h** -- height of the rectangle
- draw_dsc -- descriptor of the rectangle

```
void lv_canvas_draw_text ( lv_obj_t *canvas, lv_coord_t x, lv_coord_t y, lv_coord_t max_w, lv_draw_label_dsc_t *draw_dsc, const char *txt )
```

Draw a text on the canvas.

Parameters

- canvas -- pointer to a canvas object
- x -- left coordinate of the text
- y -- top coordinate of the text
- max_w -- max width of the text. The text will be wrapped to fit into this size
- draw_dsc -- pointer to a valid label descriptor lv draw label dsc t
- txt -- text to display

```
void lv_canvas_draw_img ( lv_obj_t *canvas, lv_coord_t x, lv_coord_t y, const void *src, const lv_draw_img_dsc_t *draw_dsc )
```

Draw an image on the canvas

Parameters

- canvas -- pointer to a canvas object
- x -- left coordinate of the image
- y -- top coordinate of the image
- **src** -- image source. Can be a pointer an *lv img dsc t* variable or a path an image.
- draw_dsc -- pointer to a valid label descriptor lv_draw_img_dsc_t

```
void lv_canvas_draw_line (lv_obj_t *canvas, const lv_point_t points[], uint32_t point_cnt, const lv_draw_line_dsc_t *draw_dsc)
```

Draw a line on the canvas

Parameters

- canvas -- pointer to a canvas object
- points -- point of the line
- point_cnt -- number of points
- draw_dsc -- pointer to an initialized lv draw line dsc t variable

 $\label{local_void_local_void_local_void} \begin{tabular}{l} void $lv_canvas_draw_polygon ($lv_obj_t$ *canvas, const lv_point_t points[], $uint32_t$ point_cnt, const $lv_draw_rect_dsc_t$ *draw_dsc$) \end{tabular}$

Draw a polygon on the canvas

Parameters

- canvas -- pointer to a canvas object
- points -- point of the polygon
- point cnt -- number of points
- draw dsc -- pointer to an initialized lv draw rect dsc t variable

void **lv_canvas_draw_arc** (*lv_obj_t* *canvas, lv_coord_t x, lv_coord_t y, lv_coord_t r, int32_t start_angle, int32_t end_angle, const lv_draw_arc_dsc_t *draw_dsc)

Draw an arc on the canvas

Parameters

- canvas -- pointer to a canvas object
- **x** -- origo x of the arc
- **y** -- origo y of the arc

- r -- radius of the arc
- start_angle -- start angle in degrees
- end_angle -- end angle in degrees
- draw_dsc -- pointer to an initialized lv_draw_arc_dsc_t variable

Variables

```
const lv_obj_class_t lv_canvas_class
struct lv_canvas_t

Public Members

lv_img_t img
```

6.2.6 Checkbox (lv_checkbox)

lv_img_dsc_t dsc

Overview

The Checkbox object is created from a "tick box" and a label. When the Checkbox is clicked the tick box is toggled.

Parts and Styles

- LV_PART_MAIN The is the background of the Checkbox and it uses the text and all the typical background style properties. pad column adjusts the spacing between the tickbox and the label
- LV_PART_INDICATOR The "tick box" is a square that uses all the typical background style properties. By default, its size is equal to the height of the main part's font. Padding properties make the tick box larger in the respective directions.

The Checkbox is added to the default group (if it is set).

Usage

Text

The text can be modified with the $lv_checkbox_set_text(cb, "New text")$ function and will be dynamically allocated.

To set a static text, use <code>lv_checkbox_set_static_text(cb, txt)</code>. This way, only a pointer to <code>txt</code> will be stored. The text then shouldn't be deallocated while the checkbox exists.

Check, uncheck, disable

You can manually check, un-check, and disable the Checkbox by using the common state add/clear function:

Events

- LV EVENT VALUE CHANGED Sent when the checkbox is toggled.
- LV EVENT DRAW PART BEGIN and LV EVENT DRAW PART END are sent for the following types:
 - LV_CHECKBOX_DRAW_PART_BOX The tickbox of the checkbox
 - * part: LV_PART_INDICATOR
 - * draw area: the area of the tickbox
 - * rect dsc

See the events of the *Base object* too.

Learn more about *Events*.

Keys

The following *Keys* are processed by the 'Buttons':

- LV_KEY_RIGHT/UP Go to toggled state if toggling is enabled
- LV_KEY_LEFT/DOWN Go to non-toggled state if toggling is enabled
- LV KEY ENTER Clicks the checkbox and toggles it

Note that, as usual, the state of LV_KEY_ENTER is translated to LV_EVENT_PRESSED/PRESSING/RELEASED etc.

Learn more about Keys.

Example

Simple Checkboxes

```
#include "../../lv_examples.h"
#if LV_USE_CHECKBOX && LV_BUILD_EXAMPLES

static void event_handler(lv_event_t * e)
{
    lv_event_code_t code = lv_event_get_code(e);
    lv_obj_t * obj = lv_event_get_target(e);
    if(code == LV_EVENT_VALUE_CHANGED) {
        const char * txt = lv_checkbox_get_text(obj);
        const char * state = lv_obj_get_state(obj) & LV_STATE_CHECKED ? "Checked" :
        "Unchecked";
```

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```
LV LOG USER("%s: %s", txt, state);
    }
}
void lv_example_checkbox_1(void)
    lv obj set flex flow(lv scr act(), LV FLEX FLOW COLUMN);
    lv_obj_set_flex_align(lv_scr_act(), LV_FLEX_ALIGN_CENTER, LV_FLEX_ALIGN_START, LV_
→FLEX_ALIGN_CENTER);
    lv_obj_t * cb;
    cb = lv_checkbox_create(lv_scr_act());
    lv checkbox set text(cb, "Apple");
    lv_obj_add_event_cb(cb, event_handler, LV_EVENT_ALL, NULL);
    cb = lv checkbox create(lv scr act());
    lv checkbox set text(cb, "Banana");
    lv obj add state(cb, LV STATE CHECKED);
    lv_obj_add_event_cb(cb, event_handler, LV_EVENT_ALL, NULL);
    cb = lv checkbox create(lv scr act());
    lv_checkbox_set_text(cb, "Lemon");
    lv_obj_add_state(cb, LV_STATE_DISABLED);
    lv_obj_add_event_cb(cb, event_handler, LV_EVENT_ALL, NULL);
    cb = lv checkbox create(lv scr act());
    lv_obj_add_state(cb, LV_STATE_CHECKED | LV_STATE_DISABLED);
    lv checkbox set text(cb, "Melon\nand a new line");
    lv obj add event cb(cb, event handler, LV EVENT ALL, NULL);
    lv_obj_update_layout(cb);
}
#endif
```

```
def event handler(e):
    code = e.get code()
    obj = e.get_target()
    if code == lv.EVENT.VALUE CHANGED:
        txt = obj.get text()
        if obj.get state() & lv.STATE.CHECKED:
            state = "Checked"
        else:
            state = "Unchecked"
        print(txt + ":" + state)
lv.scr act().set flex flow(lv.FLEX FLOW.COLUMN)
lv.scr act().set flex align(lv.FLEX ALIGN.CENTER, lv.FLEX ALIGN.START, lv.FLEX ALIGN.
→CENTER)
cb = lv.checkbox(lv.scr act())
cb.set text("Apple")
cb.add event cb(event handler, lv.EVENT.ALL, None)
cb = lv.checkbox(lv.scr act())
```

(continues on next page)

```
cb.set_text("Banana")
cb.add_state(lv.STATE.CHECKED)
cb.add_event_cb(event_handler, lv.EVENT.ALL, None)

cb = lv.checkbox(lv.scr_act())
cb.set_text("Lemon")
cb.add_state(lv.STATE.DISABLED)
cb.add_event_cb(event_handler, lv.EVENT.ALL, None)

cb = lv.checkbox(lv.scr_act())
cb.add_state(lv.STATE.CHECKED | lv.STATE.DISABLED)
cb.set_text("Melon")
cb.add_event_cb(event_handler, lv.EVENT.ALL, None)

cb.update_layout()
```

Checkboxes as radio buttons

```
#include "../../lv examples.h"
#if LV USE CHECKBOX && LV BUILD EXAMPLES
static lv style t style radio;
static lv_style_t style_radio_chk;
static uint32_t active_index_1 = 0;
static uint32_t active_index_2 = 0;
static void radio event handler(lv event t * e)
    uint32 t * active id = lv event get user data(e);
    lv_obj_t * cont = lv_event_get_current_target(e);
    lv obj t * act cb = lv event get target(e);
    lv obj t * old cb = lv obj get child(cont, *active id);
   /*Do nothing if the container was clicked*/
   if(act_cb == cont) return;
    lv_obj_clear_state(old_cb, LV_STATE_CHECKED); /*Uncheck the previous radio_
→button*/
    lv_obj_add_state(act_cb, LV_STATE_CHECKED); /*Uncheck the current radio_
→button*/
    *active_id = lv_obj_get_index(act_cb);
    LV_LOG_USER("Selected radio buttons: %d, %d", (int)active_index_1, (int)active_
→index_2);
static void radiobutton_create(lv_obj_t * parent, const char * txt)
    lv_obj_t * obj = lv_checkbox_create(parent);
    lv_checkbox_set_text(obj, txt);
    lv_obj_add_flag(obj, LV_OBJ_FLAG_EVENT_BUBBLE);
    lv_obj_add_style(obj, &style_radio, LV_PART_INDICATOR);
```

(continues on next page)

```
lv obj add style(obj, &style radio chk, LV PART INDICATOR | LV STATE CHECKED);
}
* Checkboxes as radio buttons
void lv example checkbox 2(void)
    /* The idea is to enable `LV_OBJ_FLAG_EVENT_BUBBLE` on checkboxes and process the
    * `LV_EVENT_CLICKED` on the container.
    * A variable is passed as event user data where the index of the active
    * radiobutton is saved */
    lv style init(&style radio);
    lv style set radius(&style radio, LV RADIUS CIRCLE);
    lv_style_init(&style_radio_chk);
    lv_style_set_bg_img_src(&style_radio_chk, NULL);
    uint32 t i;
    char buf[32];
    lv_obj_t * cont1 = lv_obj_create(lv_scr_act());
    lv_obj_set_flex_flow(cont1, LV_FLEX_FLOW_COLUMN);
    lv_obj_set_size(cont1, lv_pct(40), lv_pct(80));
    lv obj add event cb(contl, radio event handler, LV EVENT CLICKED, &active index
\hookrightarrow1);
    for(i = 0; i < 5; i++) {
        lv snprintf(buf, sizeof(buf), "A %d", (int)i + 1);
        radiobutton create(cont1, buf);
    /*Make the first checkbox checked*/
    lv_obj_add_state(lv_obj_get_child(cont1, 0), LV_STATE_CHECKED);
    lv_obj_t * cont2 = lv_obj_create(lv_scr_act());
    lv_obj_set_flex_flow(cont2, LV_FLEX_FLOW_COLUMN);
    lv_obj_set_size(cont2, lv_pct(40), lv_pct(80));
    lv obj set x(cont2, lv pct(50));
    lv obj add event cb(cont2, radio event handler, LV EVENT CLICKED, &active index
\hookrightarrow2):
    for(i = 0; i < 3; i++) {
        lv snprintf(buf, sizeof(buf), "B %d", (int)i + 1);
        radiobutton create(cont2, buf);
    }
    /*Make the first checkbox checked*/
    lv_obj_add_state(lv_obj_get_child(cont2, 0), LV_STATE_CHECKED);
}
#endif
```

Error encountered while trying to open /home/runner/work/lvgl/lvgl/examples/widgets/ \rightarrow checkbox/lv_example_checkbox_2.py

API

Enums

```
enum lv_checkbox_draw_part_type_t

type field in lv_obj_draw_part_dsc_t if class_p = lv_checkbox_class Used in LV_EVENT_DRAW_PART_BEGIN and LV_EVENT_DRAW_PART_END

Values:

enumerator LV_CHECKBOX_DRAW_PART_BOX

The tick box
```

Functions

```
\mathit{lv\_obj\_t} * \textbf{lv\_checkbox\_create} (\mathit{lv\_obj\_t} * \texttt{parent})
```

Create a check box object

Parameters parent -- pointer to an object, it will be the parent of the new button

Returns pointer to the created check box

```
void lv checkbox set text(lv_obj_t *obj, const char *txt)
```

Set the text of a check box. txt will be copied and may be deallocated after this function returns.

Parameters

- **cb** -- pointer to a check box
- **txt** -- the text of the check box. NULL to refresh with the current text.

```
void lv_checkbox_set_text_static(lv_obj_t *obj, const char *txt)
```

Set the text of a check box. txt must not be deallocated during the life of this checkbox.

Parameters

- **cb** -- pointer to a check box
- txt -- the text of the check box.

```
const char *lv checkbox get text(const lv_obj_t *obj)
```

Get the text of a check box

Parameters cb -- pointer to check box object

Returns pointer to the text of the check box

Variables

```
const lv_obj_class_t lv_checkbox_class struct lv_checkbox_t
```

Public Members

```
lv_obj_t obj
const char *txt
uint32 t static txt
```

6.2.7 Drop-down list (lv_dropdown)

Overview

The drop-down list allows the user to select one value from a list.

The drop-down list is closed by default and displays a single value or a predefined text. When activated (by click on the drop-down list), a list is created from which the user may select one option. When the user selects a new value, the list is deleted again.

The Drop-down list is added to the default group (if it is set). Besides the Drop-down list is an editable object to allow selecting an option with encoder navigation too.

Parts and Styles

The Dropdown widget is built from the elements: "button" and "list" (both not related to the button and list widgets)

Button

- LV_PART_MAIN The background of the button. Uses the typical background properties and text properties for the text on it.
- LV PART INDICATOR Typically an arrow symbol that can be an image or a text (LV SYMBOL).

The button goes to LV_STATE_CHECKED when it's opened.

List

- LV_PART_MAIN The list itself. Uses the typical background properties. max_height can be used to limit the height of the list.
- LV_PART_SCROLLBAR The scrollbar background, border, shadow properties and width (for its own width) and right padding for the spacing on the right.
- LV_PART_SELECTED Refers to the currently pressed, checked or pressed+checked option. Also uses the typical background properties.

The list is hidden/shown on open/close. To add styles to it use <code>lv_dropdown_get_list(dropdown)</code> to get the list object. For example:

```
lv_obj_t * list = lv_dropdown_get_list(dropdown) /*Get the list*/
lv_obj_add_style(list, &my_style, ...) /*Add the styles to the list*/}`
```

Alternatively the theme can be extended with the new styles.

Usage

Overview

Set options

Options are passed to the drop-down list as a string with \lordoom_set_options(dropdown, options). Options should be separated by \n. For example: "First\nSecond\nThird". This string will be saved in the drop-down list, so it can in a local variable.

The lv_dropdown_add_option(dropdown, "New option", pos) function inserts a new option to pos index.

To save memory the options can set from a static(constant) string too with lv_dropdown_set_options_static(dropdown, options). In this case the options string should be alive while the drop-down list exists and lv dropdown add option can't be used

You can select an option manually with $lv_dropdown_set_selected(dropdown, id)$, where id is the index of an option.

Get selected option

The get the index of the selected option, use $lv_dropdown_get_selected(dropdown)$.

lv_dropdown_get_selected_str(dropdown, buf, buf_size) copies the name of the selected option
to buf.

Direction

The list can be created on any side. The default LV_DIR_BOTTOM can be modified by $lv_dropdown_set_dir(dropdown, LV_DIR_LEFT/RIGHT/UP/BOTTOM)$ function.

If the list would be vertically out of the screen, it will be aligned to the edge.

Symbol

A symbol (typically an arrow) can be added to the dropdown list with $lv_dropdown_set_symbol(dropdown, LV_SYMBOL_...)$

If the direction of the drop-down list is LV_DIR_LEFT the symbol will be shown on the left, otherwise on the right.

Show selected

The main part can either show the selected option or a static text. If a static is set with $lv_dropdown_set_text(dropdown$, "Some text") it will be shown regardless to the selected option. If the text is NULL the selected option is displayed on the button.

Manually open/close

To manually open or close the drop-down list the lv_dropdown_open/close(dropdown) function can be used.

Events

Apart from the Generic events, the following Special events are sent by the drop-down list:

- LV_EVENT_VALUE_CHANGED Sent when the new option is selected or the list is opened/closed.
- LV_EVENT_CANCEL Sent when the list is closed
- LV EVENT READY Sent when the list is opened

See the events of the Base object too.

Learn more about *Events*.

Keys

- LV KEY RIGHT/DOWN Select the next option.
- LV KEY LEFT/UP Select the previous option.
- LY_KEY_ENTER Apply the selected option (Sends LV_EVENT_VALUE_CHANGED event and closes the drop-down list).

Learn more about Keys.

Example

Simple Drop down list

```
#include "../../lv examples.h"
#if LV_USE_DROPDOWN && LV_BUILD_EXAMPLES
static void event_handler(lv_event_t * e)
    lv_event_code_t code = lv_event_get_code(e);
    lv_obj_t * obj = lv_event_get_target(e);
    if(code == LV_EVENT_VALUE_CHANGED) {
        char buf[\overline{32}];
        lv_dropdown_get_selected_str(obj, buf, sizeof(buf));
        LV_LOG_USER("Option: %s", buf);
    }
}
void lv_example_dropdown_1(void)
    /*Create a normal drop down list*/
    lv_obj_t * dd = lv_dropdown_create(lv_scr_act());
    lv dropdown set options(dd, "Apple\n"
                             "Banana\n"
                             "Orange\n"
                             "Cherry\n"
```

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551

```
def event handler(e):
    code = e.get code()
    obj = e.get target()
    if code == lv.EVENT.VALUE CHANGED:
        option = " "*10 # should be large enough to store the option
        obj.get selected str(option, len(option))
        # .strip() removes trailing spaces
        print("Option: \"%s\"" % option.strip())
# Create a normal drop down list
dd = lv.dropdown(lv.scr act())
dd.set_options("\n".join([
    "Apple",
    "Banana",
    "Orange",
    "Cherry",
    "Grape",
    "Raspberry",
    "Melon",
    "Orange",
    "Lemon",
    "Nuts"]))
dd.align(lv.ALIGN.TOP_MID, 0, 20)
dd.add_event_cb(event_handler, lv.EVENT.ALL, None)
```

Drop down in four directions

```
lv obj t * dd;
    dd = lv_dropdown_create(lv_scr_act());
    lv_dropdown_set_options_static(dd, opts);
    lv_obj_align(dd, LV_ALIGN_TOP_MID, 0, 10);
    dd = lv dropdown create(lv scr act());
    lv_dropdown_set_options_static(dd, opts);
    lv_dropdown_set_dir(dd, LV_DIR_BOTTOM);
    lv_dropdown_set_symbol(dd, LV_SYMBOL_UP);
    lv_obj_align(dd, LV_ALIGN_BOTTOM_MID, 0, -10);
    dd = lv dropdown create(lv scr act());
    lv dropdown set options static(dd, opts);
    lv dropdown set dir(dd, LV DIR RIGHT);
    lv_dropdown_set_symbol(dd, LV_SYMBOL_RIGHT);
    lv_obj_align(dd, LV_ALIGN_LEFT_MID, 10, 0);
    dd = lv_dropdown_create(lv_scr_act());
    lv_dropdown_set_options_static(dd, opts);
lv_dropdown_set_dir(dd, LV_DIR_LEFT);
    lv_dropdown_set_symbol(dd, LV_SYMBOL_LEFT);
    lv_obj_align(dd, LV_ALIGN_RIGHT_MID, -10, 0);
}
#endif
```

```
# Create a drop down, up, left and right menus
opts = "\n".join([
    "Apple",
    "Banana",
    "Orange",
    "Melon",
    "Grape",
    "Raspberry"])
dd = lv.dropdown(lv.scr act())
dd.set options static(opts)
dd.align(lv.ALIGN.TOP MID, 0, 10)
dd = lv.dropdown(lv.scr act())
dd.set_options_static(opts)
dd.set dir(lv.DIR.BOTTOM)
dd.set symbol(lv.SYMBOL.UP)
dd.align(lv.ALIGN.BOTTOM MID, 0, -10)
dd = lv.dropdown(lv.scr act())
dd.set options static(opts)
dd.set_dir(lv.DIR.RIGHT)
dd.set symbol(lv.SYMBOL.RIGHT)
dd.align(lv.ALIGN.LEFT_MID, 10, 0)
dd = lv.dropdown(lv.scr act())
dd.set options static(opts)
```

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```
dd.set_dir(lv.DIR.LEFT)
dd.set_symbol(lv.SYMBOL.LEFT)
dd.align(lv.ALIGN.RIGHT_MID, -10, 0)
```

Menu

```
#include "../../lv examples.h"
#if LV USE DROPDOWN && LV BUILD EXAMPLES
static void event cb(lv event t * e)
    lv obj t * dropdown = lv event get target(e);
    char buf[64];
    lv dropdown get selected str(dropdown, buf, sizeof(buf));
    LV LOG USER("'%s' is selected", buf);
}
* Create a menu from a drop-down list and show some drop-down list features and,
⊶styling
void lv example dropdown 3(void)
    /*Create a drop down list*/
   lv obj t * dropdown = lv dropdown create(lv scr act());
    lv_obj_align(dropdown, LV_ALIGN_TOP_LEFT, 10, 10);
    lv_dropdown_set_options(dropdown, "New project\n"
                            "New file\n"
                            "Save\n"
                            "Save as ...\n"
                            "Open project\n"
                            "Recent projects\n"
                            "Preferences\n"
                            "Exit");
    /*Set a fixed text to display on the button of the drop-down list*/
   lv_dropdown_set_text(dropdown, "Menu");
   /*Use a custom image as down icon and flip it when the list is opened*/
   LV_IMG_DECLARE(img_caret_down)
    lv dropdown set symbol(dropdown, &img caret down);
    lv obj set_style transform_angle(dropdown, 1800, LV_PART_INDICATOR | LV_STATE_
→CHECKED);
    /*In a menu we don't need to show the last clicked item*/
    lv_dropdown_set_selected_highlight(dropdown, false);
    lv obj add event cb(dropdown, event cb, LV EVENT VALUE CHANGED, NULL);
}
#endif
```

```
from imagetools import get png info, open png
# Register PNG image decoder
decoder = lv.img.decoder create()
decoder info cb = get png info
decoder.open cb = open png
# Create an image from the png file
try:
   with open('../../assets/img caret down.png', 'rb') as f:
        png_data = f.read()
except:
    print("Could not find img caret down.png")
    sys.exit()
img_caret_down_argb = lv.img_dsc_t({
  data_size': len(png_data),
  'data': png data
})
def event cb(e):
    dropdown = e.get_target()
    option = " "*64 # should be large enough to store the option
    dropdown.get_selected_str(option, len(option))
    print(option.strip() +" is selected")
# Create a menu from a drop-down list and show some drop-down list features and
∽styling
# Create a drop down list
dropdown = lv.dropdown(lv.scr_act())
dropdown.align(lv.ALIGN.TOP LEFT, 10, 10)
dropdown.set_options("\n".join([
    "New project",
    "New file",
    "Open project",
    "Recent projects",
    "Preferences",
    "Exit"]))
# Set a fixed text to display on the button of the drop-down list
dropdown.set_text("Menu")
# Use a custom image as down icon and flip it when the list is opened
# LV_IMG_DECLARE(img_caret_down)
dropdown.set_symbol(img_caret_down_argb)
dropdown.set_style_transform_angle(1800, lv.PART.INDICATOR | lv.STATE.CHECKED)
# In a menu we don't need to show the last clicked item
dropdown.set_selected_highlight(False)
dropdown.add_event_cb(event_cb, lv.EVENT.VALUE_CHANGED, None)
```

API

Functions

```
LV EXPORT CONST INT(LV_DROPDOWN_POS_LAST)
```

```
lv_obj_t *lv_dropdown_create(lv_obj_t *parent)
```

Create a drop-down list object

Parameters parent -- pointer to an object, it will be the parent of the new drop-down list

Returns pointer to the created drop-down list

```
void lv_dropdown_set_text ( lv_obj_t *obj, const char *txt )
```

Set text of the drop-down list's button. If set to NULL the selected option's text will be displayed on the button. If set to a specific text then that text will be shown regardless of the selected option.

Parameters

- **obj** -- pointer to a drop-down list object
- txt -- the text as a string (Only its pointer is saved)

```
void lv_dropdown_set_options(lv_obj_t *obj, const char *options)
```

Set the options in a drop-down list from a string. The options will be copied and saved in the object so the options can be destroyed after calling this function

Parameters

- **obj** -- pointer to drop-down list object
- options -- a string with '

'separated options. E.g. "One\nTwo\nThree"

```
void lv_dropdown_set_options_static(lv_obj_t *obj, const char *options)
```

Set the options in a drop-down list from a static string (global, static or dynamically allocated). Only the pointer of the option string will be saved.

Parameters

- **obj** -- pointer to drop-down list object
- options -- a static string with '

'separated options. E.g. "One\nTwo\nThree"

```
void lv_dropdown_add_option (lv_obj_t *obj, const char *option, uint32_t pos)
```

Add an options to a drop-down list from a string. Only works for non-static options.

Parameters

- **obj** -- pointer to drop-down list object
- option -- a string without '
 - '. E.g. "Four"
- pos -- the insert position, indexed from 0, LV_DROPDOWN_POS_LAST = end of string

void lv dropdown clear options(lv_obj_t *obj)

Clear all options in a drop-down list. Works with both static and dynamic options.

Parameters obj -- pointer to drop-down list object

void lv_dropdown_set_selected(lv_obj_t *obj, uint16_t sel_opt)

Set the selected option

Parameters

- **obj** -- pointer to drop-down list object
- **sel opt** -- id of the selected option (0 ... number of option 1);

void lv_dropdown_set_dir(lv_obj_t *obj, lv_dir_t dir)

Set the direction of the a drop-down list

Parameters

- **obj** -- pointer to a drop-down list object
- dir -- LV_DIR_LEFT/RIGHT/TOP/BOTTOM

```
void lv_dropdown_set_symbol(lv_obj_t *obj, const void *symbol)
```

Set an arrow or other symbol to display when on drop-down list's button. Typically a down caret or arrow.

Note: angle and zoom transformation can be applied if the symbol is an image. E.g. when drop down is checked (opened) rotate the symbol by 180 degree

Parameters

- **obj** -- pointer to drop-down list object
- **symbol** -- a text like LV_SYMBOL_DOWN, an image (pointer or path) or NULL to not draw symbol icon

void lv_dropdown_set_selected_highlight(lv_obj_t *obj, bool en)

Set whether the selected option in the list should be highlighted or not

Parameters

- **obj** -- pointer to drop-down list object
- en -- true: highlight enabled; false: disabled

```
lv_obj_t *lv_dropdown_get_list(lv_obj_t *obj)
```

Get the list of a drop-down to allow styling or other modifications

Parameters obj -- pointer to a drop-down list object

Returns pointer to the list of the drop-down

```
const char *lv_dropdown_get_text(lv_obj_t *obj)
```

Get text of the drop-down list's button.

Parameters obj -- pointer to a drop-down list object

Returns the text as string, NULL if no text

const char *lv dropdown get options (const lv_obj_t *obj)

Get the options of a drop-down list

Parameters obj -- pointer to drop-down list object

Returns

the options separated by '

'-s (E.g. "Option1\nOption2\nOption3")

$uint16_t lv_dropdown_get_selected(const lv_obj_t *obj)$

Get the index of the selected option

Parameters obj -- pointer to drop-down list object

Returns index of the selected option (0 ... number of option - 1);

uint16_t lv_dropdown_get_option_cnt(const lv_obj_t *obj)

Get the total number of options

Parameters obj -- pointer to drop-down list object

Returns the total number of options in the list

void lv dropdown get selected str(const lv_obj_t *obj, char *buf, uint32_t buf_size)

Get the current selected option as a string

Parameters

- **obj** -- pointer to drop-down object
- **buf** -- pointer to an array to store the string
- **buf size** -- size of **buf** in bytes. 0: to ignore it.

int32_t lv_dropdown_get_option_index (lv_obj_t *obj, const char *option)

Get the index of an option.

Parameters

- **obj** -- pointer to drop-down object
- **option** -- an option as string

Returns index of option in the list of all options. -1 if not found.

```
const char *lv dropdown get symbol(lv_obj_t *obj)
```

Get the symbol on the drop-down list. Typically a down caret or arrow.

Parameters obj -- pointer to drop-down list object

Returns the symbol or NULL if not enabled

bool lv dropdown get selected highlight(lv obj t *obj)

Get whether the selected option in the list should be highlighted or not

Parameters obj -- pointer to drop-down list object

Returns true: highlight enabled; false: disabled

$lv_dir_t lv_dropdown_get_dir(const lv_obj_t *obj)$

Get the direction of the drop-down list

Parameters obj -- pointer to a drop-down list object

Returns LV_DIR_LEF/RIGHT/TOP/BOTTOM

```
void lv_dropdown_open(lv_obj_t *dropdown_obj)
     Open the drop.down list
          Parameters obj -- pointer to drop-down list object
void lv_dropdown_close(lv_obj_t *obj)
     Close (Collapse) the drop-down list
          Parameters obj -- pointer to drop-down list object
bool lv_dropdown_is_open(lv_obj_t *obj)
     Tells whether the list is opened or not
          Parameters obj -- pointer to a drop-down list object
          Returns true if the list os opened
Variables
const lv_obj_class_t lv_dropdown_class
const lv_obj_class_t lv_dropdownlist_class
struct Lv_dropdown_t
     Public Members
     lv_obj_t obj
     lv_obj_t *list
          The dropped down list
     const char *text
          Text to display on the dropdown's button
     const void *symbol
          Arrow or other icon when the drop-down list is closed
     char *options
          Options in a '
          ' separated list
     uint16_t option_cnt
          Number of options
     uint16_t sel_opt_id
          Index of the currently selected option
```

uint16_t sel_opt_id_orig

Store the original index on focus

uint16_t pr_opt_id

Index of the currently pressed option

lv dir t dir

Direction in which the list should open

uint8_t static_txt

1: Only a pointer is saved in options

uint8_t selected highlight

1: Make the selected option highlighted in the list

struct lv_dropdown_list_t

Public Members

lv_obj_t obj

 $lv_obj_t *dropdown$

6.2.8 Image (lv_img)

Overview

Images are the basic object to display images from flash (as arrays) or from files. Images can display symbols (LV_SYMBOL_...) too.

Using the Image decoder interface custom image formats can be supported as well.

Parts and Styles

• LV_PART_MAIN A background rectangle that uses the typical background style properties and the image itself using the image style properties.

Usage

Image source

To provide maximum flexibility, the source of the image can be:

- a variable in code (a C array with the pixels).
- a file stored externally (e.g. on an SD card).
- a text with Symbols.

To set the source of an image, use lv img set src(img, src).

To generate a pixel array from a PNG, JPG or BMP image, use the Online image converter tool and set the converted image with its pointer: lv_img_set_src(img1, &converted_img_var); To make the variable visible in the C file, you need to declare it with LV_IMG_DECLARE(converted_img_var).

To use external files, you also need to convert the image files using the online converter tool but now you should select the binary output format. You also need to use LVGL's file system module and register a driver with some functions for the basic file operation. Go to the *File system* to learn more. To set an image sourced from a file, use lv_img_set_src(img, "S:folder1/my_img.bin").

You can also set a symbol similarly to *Labels*. In this case, the image will be rendered as text according to the *font* specified in the style. It enables to use of light-weight monochrome "letters" instead of real images. You can set symbol like lv_img_set_src(img1, LV_SYMBOL_OK).

Label as an image

Images and labels are sometimes used to convey the same thing. For example, to describe what a button does. Therefore, images and labels are somewhat interchangeable, that is the images can display texts by using LV_SYMBOL_DUMMY as the prefix of the text. For example, lv img set src(img, LV SYMBOL DUMMY "Some text").

Transparency

The internal (variable) and external images support 2 transparency handling methods:

- Chroma-keying Pixels with LV_COLOR_CHROMA_KEY (lv_conf.h) color will be transparent.
- Alpha byte An alpha byte is added to every pixel that contains the pixel's opacity

Palette and Alpha index

Besides the *True color* (RGB) color format, the following formats are supported:

- Indexed Image has a palette.
- Alpha indexed Only alpha values are stored.

These options can be selected in the image converter. To learn more about the color formats, read the *Images* section.

Recolor

A color can be mixed with every pixel of an image with a given intensity. This can be useful to show different states (checked, inactive, pressed, etc.) of an image without storing more versions of the same image. This feature can be enabled in the style by setting img_recolor_opa between LV_OPA_TRANSP (no recolor, value: 0) and LV_OPA_COVER (full recolor, value: 255). The default value is LV_OPA_TRANSP so this feature is disabled.

The color to mix is set by img recolor.

Auto-size

If the width or height of the image object is set to LV_SIZE_CONTENT the object's size will be set according to the size of the image source in the respective direction.

Mosaic

If the object's size is greater than the image size in any directions, then the image will be repeated like a mosaic. This allows creation a large image from only a very narrow source. For example, you can have a 300 x 5 image with a special gradient and set it as a wallpaper using the mosaic feature.

Offset

With lv_img_set_offset_x(img, x_ofs) and lv_img_set_offset_y(img, y_ofs), you can add some offset to the displayed image. Useful if the object size is smaller than the image source size. Using the offset parameter a Texture atlas or a "running image" effect can be created by *Animating* the x or y offset.

Transformations

Using the <code>lv_img_set_zoom(img, factor)</code> the images will be zoomed. Set <code>factor</code> to 256 or <code>LV_IMG_ZOOM_NONE</code> to disable zooming. A larger value enlarges the images (e.g. 512 double size), a smaller value shrinks it (e.g. 128 half size). Fractional scale works as well. E.g. 281 for 10% enlargement.

To rotate the image use lv_img_set_angle(img, angle). Angle has 0.1 degree precision, so for 45.8° set 458.

The transform zoom and transform angle style properties are also used to determine the final zoom and angle.

By default, the pivot point of the rotation is the center of the image. It can be changed with lv img set pivot(img, pivot x, pivot y). 0;0 is the top left corner.

The quality of the transformation can be adjusted with lv_img_set_antialias(img, true/false). With enabled anti-aliasing the transformations are higher quality but slower.

The transformations require the whole image to be available. Therefore indexed images (LV_IMG_CF_INDEXED_. . .), alpha only images (LV_IMG_CF_ALPHA_...) or images from files can not be transformed. In other words transformations work only on true color images stored as C array, or if a custom Image decoder returns the whole image.

Note that the real coordinates of image objects won't change during transformation. That is lv_obj_get_width/height/x/y() will return the original, non-zoomed coordinates.

IMPORTANT The transformation of the image is independent of the transformation properties coming from styles. (See here). The main differences are that pure image widget transformation

- · doesn't transform the children of the image widget
- · image is transformed directly without creating an intermediate layer (buffer) to snapshot the widget

Size mode

By default, when the image is zoomed or rotated the real coordinates of the image object are not changed. The larger content simply overflows the object's boundaries. It also means the layouts are not affected the by the transformations.

If you need the object size to be updated to the transformed size set <code>lv_img_set_size_mode(img, LV_IMG_SIZE_MODE_REAL)</code>. (The previous mode is the default and called <code>LV_IMG_SIZE_MODE_VIRTUAL)</code>. In this case if the width/height of the object is set to <code>LV_SIZE_CONTENT</code> the object's size will be set to the zoomed and rotated size. If an explicit size is set then the overflowing content will be cropped.

Rounded image

You can use <code>lv_obj_set_style_radius</code> to set radius to an image, and enable <code>lv_obj_set_style_clip_corner</code> to clip the content to rounded rectangle or circular shape. Please note this will have some negative performance impact to CPU based renderers.

Events

No special events are sent by image objects.

See the events of the Base object too.

Learn more about *Events*.

Keys

No Keys are processed by the object type.

Learn more about Keys.

Example

Image from variable and symbol

```
#include "../../lv_examples.h"
#if LV_USE_IMG && LV_BUILD_EXAMPLES

void lv_example_img_1(void)
{
    LV_IMG_DECLARE(img_cogwheel_argb);
    lv_obj_t * img1 = lv_img_create(lv_scr_act());
    lv_img_set_src(img1, &img_cogwheel_argb);
    lv_obj_align(img1, LV_ALIGN_CENTER, 0, -20);
    lv_obj_set_size(img1, 200, 200);

    lv_obj_t * img2 = lv_img_create(lv_scr_act());
    lv_img_set_src(img2, LV_SYMBOL_OK "Accept");
    lv_obj_align_to(img2, img1, LV_ALIGN_OUT_BOTTOM_MID, 0, 20);
}
#endif
```

```
#!/opt/bin/lv micropython -i
import usys as sys
import lvgl as lv
import display driver
from imagetools import get png info, open png
# Register PNG image decoder
decoder = lv.img.decoder create()
decoder.info cb = get png info
decoder.open cb = open png
# Create an image from the png file
try:
    with open('../../assets/img_cogwheel_argb.png','rb') as f:
        png data = f.read()
    print("Could not find img_cogwheel_argb.png")
    sys.exit()
img_cogwheel_argb = lv.img_dsc_t({
  'data size': len(png data),
  'data': png_data
})
img1 = lv.img(lv.scr_act())
img1.set_src(img_cogwheel_argb)
img1.align(lv.ALIGN.CENTER, 0, -20)
img1.set size(200, 200)
img2 = lv.img(lv.scr_act())
img2.set_src(lv.SYMBOL.OK + "Accept")
img2.align_to(img1, lv.ALIGN.OUT_BOTTOM_MID, 0, 20)
```

Image recoloring

```
#include "../../lv_examples.h"
#if LV_USE_IMG && LV_USE_SLIDER && LV_BUILD_EXAMPLES

static lv_obj_t * create_slider(lv_color_t color);
static void slider_event_cb(lv_event_t * e);

static lv_obj_t * red_slider, * green_slider, * blue_slider, * intense_slider;
static lv_obj_t * img1;

/**
    * Demonstrate runtime image re-coloring
    */
void lv_example_img_2(void)
{
    /*Create 4 sliders to adjust RGB color and re-color intensity*/
    red_slider = create_slider(lv_palette_main(LV_PALETTE_RED));
    green_slider = create_slider(lv_palette_main(LV_PALETTE_BLUE));
    blue_slider = create_slider(lv_palette_main(LV_PALETTE_BLUE));
    intense_slider = create_slider(lv_palette_main(LV_PALETTE_GREY));
```

(continues on next page)

```
lv slider set value(red slider, LV OPA 20, LV ANIM OFF);
    lv slider set value(green slider, LV OPA 90, LV ANIM OFF);
    lv_slider_set_value(blue_slider, LV_OPA_60, LV_ANIM_OFF);
    lv_slider_set_value(intense_slider, LV_OPA_50, LV_ANIM_OFF);
    lv obj align(red slider, LV ALIGN LEFT MID, 25, 0);
    lv obj align to(green slider, red slider, LV ALIGN OUT RIGHT MID, 25, 0);
    lv_obj_align_to(blue_slider, green_slider, LV_ALIGN_OUT_RIGHT_MID, 25, 0);
    lv_obj_align_to(intense_slider, blue_slider, LV_ALIGN_OUT_RIGHT_MID, 25, 0);
    /*Now create the actual image*/
    LV IMG DECLARE(img cogwheel argb)
    img1 = lv img create(lv scr act());
    lv img set src(img1, &img cogwheel argb);
    lv obj align(img1, LV ALIGN RIGHT MID, -20, 0);
    lv_event_send(intense_slider, LV_EVENT_VALUE_CHANGED, NULL);
}
static void slider event cb(lv event t * e)
    LV_UNUSED(e);
    /*Recolor the image based on the sliders' values*/
    lv color t color = lv color make(lv slider get value(red slider), lv slider get
→value(green slider),
                                      lv slider get value(blue slider));
    lv opa t intense = lv slider get value(intense slider);
    lv obj set style img recolor opa(img1, intense, 0);
    lv_obj_set_style_img_recolor(img1, color, 0);
}
static lv obj t * create slider(lv color t color)
    lv_obj_t * slider = lv_slider_create(lv_scr_act());
    lv_slider_set_range(slider, 0, 255);
    lv_obj_set_size(slider, 10, 200);
    lv_obj_set_style_bg_color(slider, color, LV_PART_KNOB);
    lv obj set style bg color(slider, lv color darken(color, LV OPA 40), LV PART
→INDICATOR):
    lv obj add event cb(slider, slider event cb, LV EVENT VALUE CHANGED, NULL);
    return slider:
}
#endif
```

```
#!/opt/bin/lv_micropython -i
import usys as sys
import lvgl as lv
import display_driver
from imagetools import get_png_info, open_png

# Register PNG image decoder
decoder = lv.img.decoder_create()
decoder.info_cb = get_png_info
decoder.open_cb = open_png
```

(continues on next page)

```
# Create an image from the png file
try:
    with open('../../assets/img_cogwheel_argb.png','rb') as f:
        png data = f.read()
except:
    print("Could not find img cogwheel argb.png")
    sys.exit()
img_cogwheel_argb = lv.img_dsc_t({
  data_size': len(png_data),
  'data': png data
})
def create slider(color):
    slider = lv.slider(lv.scr_act())
    slider.set_range(0, 255)
    slider.set size(10, 200)
    slider.set_style_bg_color(color, lv.PART.KNOB)
    slider.set_style_bg_color(color.color_darken(lv.0PA._40), lv.PART.INDICATOR)
    slider.add_event_cb(slider_event_cb, lv.EVENT.VALUE_CHANGED, None)
    return slider
def slider_event_cb(e):
    # Recolor the image based on the sliders' values
    color = lv.color make(red slider.get value(), green slider.get value(), blue
→slider.get value())
    intense = intense slider.get value()
    imgl.set style img recolor opa(intense, 0)
    img1.set_style_img_recolor(color, 0)
# Demonstrate runtime image re-coloring
# Create 4 sliders to adjust RGB color and re-color intensity
red slider = create slider(lv.palette main(lv.PALETTE.RED))
green_slider = create_slider(lv.palette_main(lv.PALETTE.GREEN))
blue slider = create slider(lv.palette main(lv.PALETTE.BLUE))
intense slider = create slider(lv.palette main(lv.PALETTE.GREY))
red slider.set value(lv.OPA. 20, lv.ANIM.OFF)
green slider.set value(lv.OPA. 90, lv.ANIM.OFF)
blue slider.set value(lv.OPA. 60, lv.ANIM.OFF)
intense slider.set value(lv.OPA. 50, lv.ANIM.OFF)
red slider.align(lv.ALIGN.LEFT MID, 25, 0)
green slider align to (red slider, lv.ALIGN.OUT RIGHT MID, 25, 0)
blue slider.align to(green slider, lv.ALIGN.OUT RIGHT MID, 25, 0)
intense slider.align to(blue slider, lv.ALIGN.OUT RIGHT MID, 25, 0)
# Now create the actual image
img1 = lv.img(lv.scr act())
img1.set src(img cogwheel argb)
img1.align(lv.ALIGN.RIGHT MID, -20, 0)
lv.event send(intense slider, lv.EVENT.VALUE CHANGED, None)
```

(continues on next page)

Rotate and zoom

```
#include "../../lv examples.h"
#if LV USE IMG && LV BUILD EXAMPLES
static void set_angle(void * img, int32_t v)
    lv_img_set_angle(img, v);
}
static void set zoom(void * imq, int32 t v)
    lv_img_set_zoom(img, v);
}
* Show transformations (zoom and rotation) using a pivot point.
void lv_example_img_3(void)
    LV_IMG_DECLARE(img_cogwheel_argb);
    /*Now create the actual image*/
   lv_obj_t * img = lv_img_create(lv_scr_act());
    lv img set src(img, &img cogwheel argb);
    lv_obj_align(img, LV_ALIGN_CENTER, 50, 50);
    lv_img_set_pivot(img, 0, 0); /*Rotate around the top left corner*/
    lv_anim_t a;
    lv anim init(\&a);
    lv_anim_set_var(&a, img);
    lv_anim_set_exec_cb(&a, set_angle);
    lv\_anim\_set\_values(\&a, 0, 3600);
    lv_anim_set_time(\&a, 5000);
    lv_anim_set_repeat_count(&a, LV_ANIM_REPEAT_INFINITE);
    lv_anim_start(&a);
    lv_anim_set_exec_cb(&a, set_zoom);
    lv\_anim\_set\_values(\&a, 128, 256);
    lv_anim_set_playback_time(\&a, 3000);
    lv_anim_start(&a);
}
#endif
```

```
#!/opt/bin/lv_micropython -i
import usys as sys
import lvgl as lv
import display_driver

(continues on next page)
```

```
from imagetools import get_png_info, open_png
# Register PNG image decoder
decoder = lv.img.decoder_create()
decoder info cb = get png info
decoder.open_cb = open_png
# Create an image from the png file
try:
   with open('../../assets/img_cogwheel_argb.png','rb') as f:
        png_data = f.read()
except:
    print("Could not find img cogwheel argb.png")
    sys.exit()
img_cogwheel_argb = lv.img_dsc_t({
  'data_size': len(png_data),
  'data': png_data
})
def set angle(img, v):
    img.set_angle(v)
def set_zoom(img, v):
    img.set_zoom(v)
# Show transformations (zoom and rotation) using a pivot point.
# Now create the actual image
img = lv.img(lv.scr act())
img.set_src(img_cogwheel_argb)
img.align(lv.ALIGN.CENTER, 50, 50)
img.set pivot(0, 0)
                                  # Rotate around the top left corner
a1 = lv.anim t()
al.init()
al.set var(img)
al.set custom exec cb(lambda a,val: set angle(img,val))
al.set values(0, 3600)
al.set time(5000)
al.set repeat count(lv.ANIM REPEAT.INFINITE)
lv.anim t.start(a1)
a2 = lv.anim t()
a2.init()
a2.set_var(img)
a2.set_custom_exec_cb(lambda a,val: set_zoom(img,val))
a2.set_values(128, 256)
a2.set_time(5000)
a2.set playback time(3000)
a2.set repeat count(lv.ANIM REPEAT.INFINITE)
lv.anim t.start(a2)
```

Image offset and styling

```
#include "../../lv examples.h"
#if LV_USE_IMG && LV_BUILD_EXAMPLES
static void ofs_y_anim(void * img, int32_t v)
    lv img set offset y(img, v);
* Image styling and offset
void lv_example_img_4(void)
    LV IMG DECLARE(img skew strip);
    static lv style t style;
    lv_style_init(&style);
    lv style set bg color(&style, lv palette main(LV PALETTE YELLOW));
    lv_style_set_bg_opa(&style, LV_OPA_COVER);
    lv style set img recolor opa(&style, LV OPA COVER);
    lv_style_set_img_recolor(&style, lv_color_black());
    lv_obj_t * img = lv_img_create(lv_scr_act());
    lv_obj_add_style(img, &style, 0);
    lv_img_set_src(img, &img_skew_strip);
    lv obj set size(img, 150, 100);
    lv_obj_center(img);
    lv anim t a;
    lv_anim_init(&a);
    lv_anim_set_var(&a, img);
    lv_anim_set_exec_cb(&a, ofs_y_anim);
    lv\_anim\_set\_values(\&a, 0, 100);
    lv\_anim\_set\_time(\&a, 3000);
    lv\_anim\_set\_playback\_time(\&a, 500);
    lv_anim_set_repeat_count(&a, LV_ANIM_REPEAT_INFINITE);
    lv_anim_start(&a);
}
#endif
```

```
from imagetools import get_png_info, open_png

def ofs_y_anim(img, v):
    img.set_offset_y(v)
    # print(img, v)

# Register PNG image decoder
decoder = lv.img.decoder_create()
decoder.info_cb = get_png_info
decoder.open_cb = open_png

# Create an image from the png file
try:
```

(continues on next page)

```
with open('../../assets/img skew strip.png','rb') as f:
        png data = f.read()
except:
    print("Could not find img_skew_strip.png")
    sys.exit()
img skew strip = lv.img dsc t({
  'data_size': len(png_data),
  'data': png_data
})
# Image styling and offset
style = lv.style_t()
style.init()
style.set_bg_color(lv.palette_main(lv.PALETTE.YELLOW))
style.set_bg_opa(lv.OPA.COVER)
style.set_img_recolor_opa(lv.OPA.COVER)
style.set_img_recolor(lv.color_black())
img = lv.img(lv.scr_act())
img.add_style(style, 0)
img.set_src(img_skew_strip)
img.set size(150, 100)
img.center()
a = lv.anim t()
a.init()
a.set_var(img)
a.set_values(0, 100)
a.set_time(3000)
a.set_playback_time(500)
a.set_repeat_count(lv.ANIM_REPEAT.INFINITE)
a.set_custom_exec_cb(lambda a,val: ofs_y_anim(img,val))
lv.anim_t.start(a)
```

API

Typedefs

typedef uint8_t lv_img_size_mode_t

Enums

enum [anonymous]

Image size mode, when image size and object size is different

Values:

```
enumerator LV IMG SIZE MODE VIRTUAL
```

Zoom doesn't affect the coordinates of the object, however if zoomed in the image is drawn out of the its coordinates. The layout's won't change on zoom

```
enumerator LV IMG SIZE MODE REAL
```

If the object size is set to SIZE_CONTENT, then object size equals zoomed image size. It causes layout recalculation. If the object size is set explicitly, the image will be cropped when zoomed in.

Functions

```
lv_obj_t *lv_img_create(lv_obj_t *parent)
```

Create an image object

Parameters parent -- pointer to an object, it will be the parent of the new image

Returns pointer to the created image

```
void lv_img_set_src(lv_obj_t *obj, const void *src)
```

Set the image data to display on the object

Parameters

- **obi** -- pointer to an image object
- **src_img** -- 1) pointer to an *lv_img_dsc_t* descriptor (converted by LVGL's image converter) (e.g. &my_img) or 2) path to an image file (e.g. "S:/dir/img.bin")or 3) a SYMBOL (e.g. LV_SYMBOL_OK)

```
void lv img set offset x(lv_obj_t *obj, lv_coord_t x)
```

Set an offset for the source of an image so the image will be displayed from the new origin.

Parameters

- **obj** -- pointer to an image
- **x** -- the new offset along x axis.

```
void lv_img_set_offset_y(lv_obj_t *obj, lv_coord_t y)
```

Set an offset for the source of an image. so the image will be displayed from the new origin.

Parameters

- **obj** -- pointer to an image
- **y** -- the new offset along y axis.

```
void lv_img_set_angle(lv_obj_t *obj, int16_t angle)
```

Set the rotation angle of the image. The image will be rotated around the set pivot set by $lv_img_set_pivot()$ Note that indexed and alpha only images can't be transformed.

Parameters

- **obj** -- pointer to an image object
- **angle** -- rotation angle in degree with 0.1 degree resolution (0..3600: clock wise)

void lv_img_set_pivot(lv_obj_t *obj, lv_coord_t x, lv_coord_t y)

Set the rotation center of the image. The image will be rotated around this point.

Parameters

- **obj** -- pointer to an image object
- **x** -- rotation center x of the image
- y -- rotation center y of the image

```
void lv_img_set_zoom(lv_obj_t *obj, uint16_t zoom)
```

```
void lv img set antialias (lv_obj_t *obj, bool antialias)
```

Enable/disable anti-aliasing for the transformations (rotate, zoom) or not. The quality is better with anti-aliasing looks better but slower.

Parameters

- **obj** -- pointer to an image object
- antialias -- true: anti-aliased; false: not anti-aliased

Set the image object size mode.

Parameters

- **obj** -- pointer to an image object
- **mode** -- the new size mode.

```
const void *lv img get src(lv_obj_t *obj)
```

Get the source of the image

Parameters obj -- pointer to an image object

Returns the image source (symbol, file name or ::lv-img_dsc_t for C arrays)

```
lv_coord_t lv_img_get_offset_x(lv_obj_t *obj)
```

Get the offset's x attribute of the image object.

Parameters img -- pointer to an image

Returns offset X value.

```
lv_coord_t lv_img_get_offset_y(lv_obj_t *obj)
```

Get the offset's y attribute of the image object.

Parameters obj -- pointer to an image

Returns offset Y value.

```
uint16_t lv_img_get_angle(lv_obj_t *obj)
```

Get the rotation angle of the image.

Parameters obj -- pointer to an image object

Returns rotation angle in 0.1 degrees (0..3600)

```
void lv_img_get_pivot(lv_obj_t *obj, lv_point_t *pivot)
```

Get the pivot (rotation center) of the image.

Parameters

- img -- pointer to an image object
- **pivot** -- store the rotation center here

Get the zoom factor of the image.

Parameters obj -- pointer to an image object

Returns zoom factor (256: no zoom)

Get whether the transformations (rotate, zoom) are anti-aliased or not

Parameters obj -- pointer to an image object

Returns true: anti-aliased; false: not anti-aliased

Get the size mode of the image

Parameters obj -- pointer to an image object

Returns element of lv_img_size_mode_t

Variables

```
const lv_obj_class_t lv img class
```

struct lv_img_t

#include <lv_img.h> Data of image

Public Members

lv_obj_t obj

const void *src

lv_point_t offset

lv_coord_t w

lv_coord_t **h**

uint16_t angle

```
lv_point_t pivot
uint16_t zoom
uint8_t src_type
uint8_t cf
uint8_t antialias
uint8_t obj_size_mode
```

6.2.9 Label (Iv_label)

Overview

A label is the basic object type that is used to display text.

Parts and Styles

- LV_PART_MAIN Uses all the typical background properties and the text properties. The padding values can be used to add space between the text and the background.
- LV PART SCROLLBAR The scrollbar that is shown when the text is larger than the widget's size.
- LV_PART_SELECTED Tells the style of the *selected text*. Only text_color and bg_color style properties can be used.

Usage

Set text

You can set the text on a label at runtime with <code>lv_label_set_text(label, "New text")</code>. This will allocate a buffer dynamically, and the provided string will be copied into that buffer. Therefore, you don't need to keep the text you pass to <code>lv label set text</code> in scope after that function returns.

With lv_label_set_text_fmt(label, "Value: %d", 15) printf formatting can be used to set the text.

Labels are able to show text from a static character buffer. To do so, use <code>lv_label_set_text_static(label, "Text")</code>. In this case, the text is not stored in the dynamic memory and the given buffer is used directly instead. This means that the array can't be a local variable which goes out of scope when the function exits. Constant strings are safe to use with <code>lv_label_set_text_static</code> (except when used with <code>LV_LABEL_LONG_DOT</code>, as it modifies the buffer in-place), as they are stored in ROM memory, which is always accessible.

Newline

Newline characters are handled automatically by the label object. You can use \n to make a line break. For example: "linel\nline2\n\nline4"

Long modes

By default, the width and height of the label is set to LV_SIZE_CONTENT. Therefore, the size of the label is automatically expanded to the text size. Otherwise, if the width or height are explicitly set (using e.g.lv_obj_set_width or a layout), the lines wider than the label's width can be manipulated according to several long mode policies. Similarly, the policies can be applied if the height of the text is greater than the height of the label.

- LV_LABEL_LONG_WRAP Wrap too long lines. If the height is LV_SIZE_CONTENT the label's height will be expanded, otherwise the text will be clipped. (Default)
- LV_LABEL_LONG_DOT Replaces the last 3 characters from bottom right corner of the label with dots (.)
- LV_LABEL_LONG_SCROLL If the text is wider than the label scroll it horizontally back and forth. If it's higher, scroll vertically. Only one direction is scrolled and horizontal scrolling has higher precedence.
- LV_LABEL_LONG_SCROLL_CIRCULAR If the text is wider than the label scroll it horizontally continuously. If it's higher, scroll vertically. Only one direction is scrolled and horizontal scrolling has higher precedence.
- LV LABEL LONG CLIP Simply clip the parts of the text outside the label.

You can specify the long mode with lv label set long mode(label, LV LABEL LONG ...)

Note that LV_LABEL_LONG_DOT manipulates the text buffer in-place in order to add/remove the dots. When lv_label_set_text or lv_label_set_array_text are used, a separate buffer is allocated and this implementation detail is unnoticed. This is not the case with lv_label_set_text_static. The buffer you pass to lv_label_set_text_static must be writable if you plan to use LV_LABEL_LONG_DOT.

Text recolor

In the text, you can use commands to recolor parts of the text. For example: "Write a #ff0000 red# word". This feature can be enabled individually for each label by $lv_label_set_recolor()$ function, recoloring is only supported when the text wrapped with ##ff0000 ... #sintax is in one line, it is not supported in wrapped text, see example Line wrap, recoloring and scrolling.

Text selection

If enabled by LV_LABEL_TEXT_SELECTION part of the text can be selected. It's similar to when you use your mouse on a PC to select a text. The whole mechanism (click and select the text as you drag your finger/mouse) is implemented in *Text area* and the Label widget only allows manual text selection with lv_label_get_text_selection_start(label, start_char_index) and lv_label_get_text_selection_start(label, end_char_index).

Very long texts

LVGL can efficiently handle very long (e.g. > 40k characters) labels by saving some extra data (\sim 12 bytes) to speed up drawing. To enable this feature, set LV_LABEL_LONG_TXT_HINT 1 in lv_conf.h.

Custom scrolling animations

Some aspects of the scrolling animations in long modes LV_LABEL_LONG_SCROLL and LV_LABEL_LONG_SCROLL_CIRCULAR can be customized by setting the animation property of a style, using lv_style_set_anim(). Currently, only the start and repeat delay of the circular scrolling animation can be customized. If you need to customize another aspect of the scrolling animation, feel free to open an issue on Github to request the feature.

Symbols

The labels can display symbols alongside letters (or on their own). Read the *Font* section to learn more about the symbols.

Events

No special events are sent by the Label.

See the events of the *Base object* too.

Learn more about *Events*.

Keys

No Keys are processed by the object type.

Learn more about Keys.

Example

Line wrap, recoloring and scrolling

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```
lv_obj_set_style_text_align(label1, LV_TEXT_ALIGN_CENTER, 0);
lv_obj_align(label1, LV_ALIGN_CENTER, 0, -40);

lv_obj_t * label2 = lv_label_create(lv_scr_act());
lv_label_set_long_mode(label2, LV_LABEL_LONG_SCROLL_CIRCULAR); /*Circular_
scroll*/
lv_obj_set_width(label2, 150);
lv_label_set_text(label2, "It is a circularly scrolling text. ");
lv_obj_align(label2, LV_ALIGN_CENTER, 0, 40);

#endif
```

```
# Show line wrap, re-color, line align and text scrolling.
label1 = lv.label(lv.scr act())
label1.set long mode(lv.label.LONG.WRAP)
                                             # Break the long lines*/
label1.set recolor(True)
                                              # Enable re-coloring by commands in the
-text
label1.set text("#0000ff Re-color# #ff00ff words# #ff0000 of a# label, align the,
→lines to the center"
                              "and wrap long text automatically.")
label1.set width(150)
                                              # Set smaller width to make the lines...
⊶wrap
label1.set style text align(lv.ALIGN.CENTER, 0)
label1.align(lv.ALIGN.CENTER, 0, -40)
label2 = lv.label(lv.scr act())
label2.set long mode(lv.label.LONG.SCROLL CIRCULAR) # Circular scroll
label2.set width(150)
label2.set text("It is a circularly scrolling text. ")
label2.align(lv.ALIGN.CENTER, 0, 40)
```

Text shadow

```
#include "../../lv_examples.h"
#if LV_USE_LABEL && LV_BUILD_EXAMPLES

/**
    * Create a fake text shadow
    */
void lv_example_label_2(void)
{
        /*Create a style for the shadow*/
        static lv_style_t style_shadow;
        lv_style_init(&style_shadow);
        lv_style_set_text_opa(&style_shadow, LV_OPA_30);
        lv_style_set_text_color(&style_shadow, lv_color_black());

        /*Create a label for the shadow first (it's in the background)*/
        lv_obj_t * shadow_label = lv_label_create(lv_scr_act());
```

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```
lv_obj_add_style(shadow_label, &style_shadow, 0);
   /*Create the main label*/
   lv_obj_t * main_label = lv_label_create(lv_scr_act());
    lv_label_set_text(main_label, "A simple method to create\n"
                      "shadows on a text.\n"
                      "It even works with\n\n"
                      "newlines
                                    and spaces.");
    /*Set the same text for the shadow label*/
   lv_label_set_text(shadow_label, lv_label_get_text(main_label));
    /*Position the main label*/
   lv_obj_align(main_label, LV_ALIGN_CENTER, 0, 0);
   /*Shift the second label down and to the right by 2 pixel*/
    lv_obj_align_to(shadow_label, main_label, LV_ALIGN_TOP_LEFT, 2, 2);
}
#endif
```

```
# Create a fake text shadow
# Create a style for the shadow
style shadow = lv.style t()
style shadow.init()
style shadow.set text opa(lv.OPA. 30)
style shadow.set text color(lv.color black())
# Create a label for the shadow first (it's in the background)
shadow label = lv.label(lv.scr act())
shadow label.add style(style shadow, 0)
# Create the main label
main label = lv.label(lv.scr act())
main_label.set_text("A simple method to create\n"
                   "shadows on a text.\n"
                   "It even works with\n\n"
                   "newlines
                                 and spaces.")
# Set the same text for the shadow label
shadow label.set text(lv.label.get text(main label))
# Position the main label
main label.align(lv.ALIGN.CENTER, 0, 0)
# Shift the second label down and to the right by 2 pixel
shadow label.align to(main label, lv.ALIGN.TOP LEFT, 2, 2)
```

Show LTR, RTL and Chinese texts

```
#include "../../lv examples.h"
#if LV USE LABEL && LV BUILD EXAMPLES && LV FONT DEJAVU 16 PERSIAN HEBREW && LV FONT
→SIMSUN 16 CJK && LV USE BIDI
* Show mixed LTR, RTL and Chinese label
void lv example label 3(void)
   lv_obj_t * ltr_label = lv_label_create(lv_scr_act());
   lv_label_set_text(ltr_label, "In modern terminology, a microcontroller is similar_
\rightarrowto a system on a chip (SoC).");
   lv obj set style text font(ltr label, &lv font montserrat 16, 0);
   lv obj set width(ltr label, 310);
   lv_obj_align(ltr_label, LV_ALIGN_TOP_LEFT, 5, 5);
   lv_obj_t * rtl_label = lv_label_create(lv_scr_act());
   lv label set text(rtl label,
                     →Processing Unit).");
   lv_obj_set_style_base_dir(rtl_label, LV_BASE_DIR_RTL, 0);
   lv_obj_set_style_text_font(rtl_label, \&lv_font_dejavu_16_persian_hebrew, 0);
   lv_obj_set_width(rtl_label, 310);
   lv obj align(rtl label, LV ALIGN LEFT MID, 5, 0);
   lv obj t * cz label = lv label create(lv scr act());
   lv label set text(cz label,
                     "____Embedded System__\n_________;
   lv obj set style text font(cz label, \&lv font simsun 16 cjk, 0);
   lv_obj_set_width(cz_label, 310);
   lv obj align(cz label, LV ALIGN BOTTOM LEFT, 5, -5);
}
#endif
```

```
import fs_driver
#
# Show mixed LTR, RTL and Chinese label
#

ltr_label = lv.label(lv.scr_act())
ltr_label.set_text("In modern terminology, a microcontroller is similar to a system_
on a chip (SoC).")
# ltr_label.set_style_text_font(ltr_label, &lv_font_montserrat_16, 0);

fs_drv = lv.fs_drv_t()
fs_driver.fs_register(fs_drv, 'S')

try:
    ltr_label.set_style_text_font(ltr_label, lv.font_montserrat_16, 0)
except:
    font_montserrat_16 = lv.font_load("S:../../assets/font/montserrat-16.fnt")
    ltr_label.set_style_text_font(font_montserrat_16, 0)

ltr_label.set_width(310)
```

(continues on next page)

Draw label with gradient color

```
#include "../../lv examples.h"
#if LV_USE_LABEL && LV_USE_CANVAS && LV_BUILD_EXAMPLES && LV_DRAW_COMPLEX
#define MASK WIDTH 100
#define MASK_HEIGHT 45
static void add mask event cb(lv event t * e)
{
    static lv draw mask map param t m;
    static int16_t mask_id;
    lv event code t code = lv event get code(e);
    lv_obj_t * obj = lv_event_get_target(e);
    lv_opa_t * mask_map = lv_event_get_user_data(e);
    if(code == LV_EVENT_COVER_CHECK) {
        lv_event_set_cover_res(e, LV_COVER_RES_MASKED);
   else if(code == LV_EVENT_DRAW_MAIN_BEGIN) {
        lv_draw_mask_map_init(&m, &obj->coords, mask_map);
        mask_id = lv_draw_mask_add(&m, NULL);
    else if(code == LV EVENT DRAW MAIN END) {
        lv_draw_mask_free_param(&m);
        lv_draw_mask_remove_id(mask_id);
    }
}
* Draw label with gradient color
void lv_example_label_4(void)
{
```

(continues on next page)

```
/* Create the mask of a text by drawing it to a canvas*/
   static lv opa t mask map[MASK WIDTH * MASK HEIGHT];
   /*Create a "8 bit alpha" canvas and clear it*/
    lv obj t * canvas = lv canvas create(lv scr act());
    lv_canvas_set_buffer(canvas, mask_map, MASK_WIDTH, MASK_HEIGHT, LV_IMG_CF_ALPHA_
→8BIT);
    lv canvas fill bg(canvas, lv color black(), LV OPA TRANSP);
    /*Draw a label to the canvas. The result "image" will be used as mask*/
    lv_draw_label_dsc_t label_dsc;
    lv_draw_label_dsc_init(&label_dsc);
    label dsc.color = lv color white();
    label dsc.align = LV TEXT ALIGN CENTER;
    lv_canvas_draw_text(canvas, 5, 5, MASK_WIDTH, &label dsc, "Text with gradient");
   /*The mask is reads the canvas is not required anymore*/
   lv obj del(canvas);
   /* Create an object from where the text will be masked out.
    * Now it's a rectangle with a gradient but it could be an image too*/
    lv_obj_t * grad = lv_obj_create(lv_scr_act());
    lv_obj_set_size(grad, MASK_WIDTH, MASK_HEIGHT);
    lv_obj_center(grad);
    lv obj set style bg color(grad, lv color hex(0xff0000), 0);
    lv obj set style bg grad color(grad, lv color hex(0x0000ff), 0);
    lv obj set style bg grad dir(grad, LV GRAD DIR HOR, 0);
    lv obj add event cb(grad, add mask event cb, LV EVENT ALL, mask map);
}
#endif
```

Error encountered while trying to open /home/runner/work/lvgl/lvgl/examples/widgets/

→label/lv_example_label_4.py

Customize circular scrolling animation

```
#include "../../lv_examples.h"
#if LV_USE_LABEL && LV_BUILD_EXAMPLES

/**
    * Show customizing the circular scrolling animation of a label with `LV_LABEL_LONG_
    SCROLL_CIRCULAR`
    * long mode.
    */
void lv_example_label_5(void)
{
    static lv_anim_t animation_template;
    static lv_style_t label_style;

    lv_anim_init(&animation_template);
    lv_anim_set_delay(&animation_template, 1000);
    /*Wait 1 second to start_u
    the first scroll*/
    lv_anim_set_repeat_delay(&animation_template,
```

(continues on next page)

```
3000);
                                       /*Repeat the scroll 3 seconds after the label...
→scrolls back to the initial position*/
    /*Initialize the label style with the animation template*/
    lv style init(&label style);
    lv_style_set_anim(&label_style, &animation_template);
    lv obj_t * label1 = lv_label_create(lv_scr_act());
    lv_label_set_long_mode(label1, LV_LABEL_LONG_SCROLL_CIRCULAR);
                                                                       /*Circular
⇔scroll*/
   lv_obj_set_width(label1, 150);
   lv_label_set_text(label1, "It is a circularly scrolling text. ");
    lv obj align(label1, LV ALIGN CENTER, 0, 40);
   lv_obj_add_style(label1, &label_style, LV_STATE_DEFAULT);
                                                                        /*Add the
→style to the label*/
#endif
```

API

Typedefs

```
typedef uint8_t lv_label_long_mode_t
```

Enums

enum [anonymous]

```
Long mode behaviors. Used in 'lv_label_ext_t' Values:
```

enumerator LV LABEL LONG WRAP

Keep the object width, wrap the too long lines and expand the object height

enumerator LV LABEL LONG DOT

Keep the size and write dots at the end if the text is too long

```
enumerator LV LABEL LONG SCROLL
```

Keep the size and roll the text back and forth

enumerator LV LABEL LONG SCROLL CIRCULAR

Keep the size and roll the text circularly

enumerator LV LABEL LONG CLIP

Keep the size and clip the text out of it

Functions

```
LV_EXPORT_CONST_INT(LV_LABEL_DOT_NUM)
LV_EXPORT_CONST_INT(LV_LABEL_POS_LAST)
LV_EXPORT_CONST_INT(LV_LABEL_TEXT_SELECTION_OFF)
lv_obj_t *lv_label_create(lv_obj_t *parent)
```

Create a label object

Parameters parent -- pointer to an object, it will be the parent of the new label.

Returns pointer to the created button

```
void lv label set text (lv_obj_t *obj, const char *text)
```

Set a new text for a label. Memory will be allocated to store the text by the label.

Parameters

- **obj** -- pointer to a label object
- text -- '\0' terminated character string. NULL to refresh with the current text.

```
void lv_label_set_text_fmt (lv_obj_t *obj, const char *fmt,...
) LV_FORMAT_ATTRIBUTE(2
```

```
void void lv_label_set_text_static (lv_obj_t *obj, const char *text)
```

Set a static text. It will not be saved by the label so the 'text' variable has to be 'alive' while the label exists.

Parameters

- **obj** -- pointer to a label object
- text -- pointer to a text. NULL to refresh with the current text.

```
void lv label set long mode(lv_obj_t *obj, lv_label_long_mode_t long_mode)
```

Set the behavior of the label with longer text then the object size

Parameters

- **obj** -- pointer to a label object
- long_mode -- the new mode from 'lv_label_long_mode' enum. In LV_LONG_WRAP/DOT/SCROLL/SCROLL_CIRC the size of the label should be set AFTER this function

```
void lv_label_set_recolor(lv_obj_t *obj, bool en)
```

void lv_label_set_text_sel_start(lv_obj_t *obj, uint32_t index)

Set where text selection should start

Parameters

- **obj** -- pointer to a label object
- index -- character index from where selection should start.

 LV LABEL TEXT SELECTION OFF for no selection

void lv_label_set_text_sel_end(lv_obj_t *obj, uint32_t index)

Set where text selection should end

Parameters

- **obj** -- pointer to a label object
- index -- character index where selection should end.

 LV LABEL TEXT SELECTION OFF for no selection

Get the text of a label

Parameters obj -- pointer to a label object

Returns the text of the label

Get the long mode of a label

Parameters obj -- pointer to a label object

Returns the current long mode

bool lv_label_get_recolor(const lv_obj_t *obj)

Get the recoloring attribute

Parameters obj -- pointer to a label object

Returns true: recoloring is enabled, false: disable

```
void lv label_get_letter_pos(const lv_obj_t *obj, uint32_t char_id, lv_point_t *pos)
```

Get the relative x and y coordinates of a letter

Parameters

- **obj** -- pointer to a label object
- **index** -- index of the character [0 ... text length 1]. Expressed in character index, not byte index (different in UTF-8)
- **pos** -- store the result here (E.g. index = 0 gives 0;0 coordinates if the text if aligned to the left)

uint32_t lv_label_get_letter_on (const lv_obj_t *obj, lv_point_t *pos_in)

Get the index of letter on a relative point of a label.

Parameters

- **obj** -- pointer to label object
- pos -- pointer to point with coordinates on a the label

Returns The index of the letter on the 'pos_p' point (E.g. on 0;0 is the 0. letter if aligned to the left) Expressed in character index and not byte index (different in UTF-8)

Check if a character is drawn under a point.

Parameters

- **obj** -- pointer to a label object
- pos -- Point to check for character under

Returns whether a character is drawn under the point

Get the selection start index.

Parameters obj -- pointer to a label object.

Returns selection start index. LV_LABEL_TEXT_SELECTION_OFF if nothing is selected.

Get the selection end index.

Parameters obj -- pointer to a label object.

Returns selection end index. LV LABEL TXT SEL OFF if nothing is selected.

Insert a text to a label. The label text can not be static.

Parameters

- **obj** -- pointer to a label object
- **pos** -- character index to insert. Expressed in character index and not byte index. 0: before first char. LV_LABEL_POS_LAST: after last char.
- txt -- pointer to the text to insert

```
void lv_label_cut_text(lv_obj_t *obj, uint32_t pos, uint32_t cnt)
```

Delete characters from a label. The label text can not be static.

Parameters

- **obj** -- pointer to a label object
- pos -- character index from where to cut. Expressed in character index and not byte index. 0: start in from of the first character
- cnt -- number of characters to cut

Variables

```
const lv_obj_class_t lv_label_class
struct lv_label_t
```

Public Members

```
lv_obj_t obj
char *text
char \ * \textbf{tmp\_ptr}
char tmp[LV_LABEL_DOT_NUM + 1]
union lv_label_t::[anonymous] dot
uint32_t dot_end
lv_draw_label_hint_t hint
uint32_t sel_start
uint32_t sel_end
lv_point_t offset
lv_label_long_mode_t long_mode
uint8_t static_txt
uint8_t recolor
uint8_t expand
uint8_t dot_tmp_alloc
```

6.2.10 Line (lv_line)

Overview

The Line object is capable of drawing straight lines between a set of points.

Parts and Styles

• LV PART MAIN uses all the typical background properties and line style properties.

Usage

Set points

The points have to be stored in an lv_point_t array and passed to the object by the lv_line_set_points(lines, point_array, point_cnt) function.

Auto-size

By default, the Line's width and height are set to LV_SIZE_CONTENT. This means it will automatically set its size to fit all the points. If the size is set explicitly, parts on the line may not be visible.

Invert y

By default, the y == 0 point is in the top of the object. It might be counter-intuitive in some cases so the y coordinates can be inverted with $lv_line_set_y_invert(line, true)$. In this case, y == 0 will be the bottom of the object. y invert is disabled by default.

Events

Only the Generic events are sent by the object type.

See the events of the *Base object* too.

Learn more about Events.

Keys

No Keys are processed by the object type.

Learn more about Keys.

Example

Simple Line

```
#include "../../lv_examples.h"
#if LV_USE_LINE && LV_BUILD_EXAMPLES

void lv_example_line_1(void)
{
    /*Create an array for the points of the line*/
    static lv_point_t line_points[] = { {5, 5}, {70, 70}, {120, 10}, {180, 60}, {240, ...
    →10} };
```

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```
# Create an array for the points of the line
line points = [ \{ "x":5, "y":5 \}, 
                 {"x":70, "y":70},
                 {"x":120, "y":10},
{"x":180, "y":60},
                 {"x":240, "y":10}]
# Create style
style line = lv.style t()
style_line.init()
style line.set line width(8)
style line.set line color(lv.palette main(lv.PALETTE.BLUE))
style_line.set_line_rounded(True)
# Create a line and apply the new style
line1 = lv.line(lv.scr act())
line1.set points(line points, 5)
                                     # Set the points
line1.add style(style line, 0)
line1.center()
```

API

Functions

• **obj** -- pointer to a line object

- **points** -- an array of points. Only the address is saved, so the array needs to be alive while the line exists
- point_num -- number of points in 'point_a'

```
void lv_line_set_y_invert(lv_obj_t *obj, bool en)
```

Enable (or disable) the y coordinate inversion. If enabled then y will be subtracted from the height of the object, therefore the y = 0 coordinate will be on the bottom.

Parameters

- **obj** -- pointer to a line object
- en -- true: enable the y inversion, false:disable the y inversion

```
bool lv_line_get_y_invert(const lv_obj_t *obj)
```

Get the y inversion attribute

Parameters obj -- pointer to a line object

Returns true: y inversion is enabled, false: disabled

Variables

```
const lv_obj_class_t lv_line_class
struct lv_line_t
```

Public Members

```
lv_obj_t obj

const lv_point_t *point_array
    Pointer to an array with the points of the line

uint16_t point_num
    Number of points in 'point_array'

uint8_t y_inv
    1: y == 0 will be on the bottom
```

6.2.11 Roller (lv_roller)

Overview

Roller allows you to simply select one option from a list by scrolling.

Parts and Styles

- LV_PART_MAIN The background of the roller uses all the typical background properties and text style properties.
 style_text_line_space adjusts the space between the options. When the Roller is scrolled and doesn't stop exactly on an option it will scroll to the nearest valid option automatically in anim_time milliseconds as specified in the style.
- LV_PART_SELECTED The selected option in the middle. Besides the typical background properties it uses the text style properties to change the appearance of the text in the selected area.

Usage

Set options

Options are passed to the Roller as a string with lv_roller_set_options(roller, options, LV_ROLLER_MODE_NORMAL/INFINITE). The options should be separated by \n. For example: "First\nSecond\nThird".

LV ROLLER MODE INFINITE makes the roller circular.

You can select an option manually with $lv_roller_set_selected(roller, id, LV_ANIM_ON/OFF)$, where id is the index of an option.

If the roller has a lot of options then especially in infinite mode the rendered options of the display might look scrambled. In this case LV_USE_LARGE_COORD should be enabled in lv_conf.h

Get selected option

To get the *index* of the currently selected option use lv_roller_get_selected(roller).

lv_roller_get_selected_str(roller, buf, buf_size) will copy the name of the selected option to buf.

Visible rows

The number of visible rows can be adjusted with lv_roller_set_visible_row_count(roller, num).

This function calculates the height with the current style. If the font, line space, border width, etc. of the roller changes this function needs to be called again.

Events

• LV EVENT VALUE CHANGED Sent when a new option is selected.

See the events of the *Base object* too.

Learn more about *Events*.

Keys

- LV KEY RIGHT/DOWN Select the next option
- LV_KEY_LEFT/UP Select the previous option
- LY KEY ENTER Apply the selected option (Send LV EVENT VALUE CHANGED event)

Example

Simple Roller

```
#include "../../lv_examples.h"
#if LV USE ROLLER && LV BUILD EXAMPLES
static void event_handler(lv_event_t * e)
    lv_event_code_t code = lv_event_get_code(e);
    lv_obj_t * obj = lv_event_get_target(e);
    if(code == LV_EVENT_VALUE_CHANGED) {
        char buf[32];
        lv_roller_get_selected_str(obj, buf, sizeof(buf));
        LV LOG USER("Selected month: %s\n", buf);
    }
}
* An infinite roller with the name of the months
void lv_example_roller_1(void)
    lv_obj_t * roller1 = lv_roller_create(lv_scr_act());
    lv_roller_set_options(roller1,
                          "January\n"
                          "February\n"
                          March\n
                          "April\n"
                          "May\n"
                          "June\n"
                          "July\n"
                          "August\n"
                          "September\n"
                          "October\n"
                          "November\n"
                          "December",
                          LV_ROLLER_MODE_INFINITE);
    lv_roller_set_visible_row_count(roller1, 4);
    lv_obj_center(roller1);
    lv_obj_add_event_cb(roller1, event_handler, LV_EVENT_ALL, NULL);
}
#endif
```

```
obj = e.get target()
    if code == lv.EVENT.VALUE CHANGED:
        option = " "*10
        obj.get_selected_str(option, len(option))
        print("Selected month: " + option.strip())
# An infinite roller with the name of the months
roller1 = lv.roller(lv.scr_act())
roller1.set_options("\n".join([
    "January",
    "February",
    "March",
    "April",
    "May",
    "June",
    "July",
    "August",
    "September",
    "October",
    "November"
    "December"]),lv.roller.MODE.INFINITE)
roller1.set visible row count(4)
roller1.center()
roller1.add event cb(event handler, lv.EVENT.ALL, None)
```

Styling the roller

```
#include "../../lv examples.h"
#if LV_USE_ROLLER && LV_FONT_MONTSERRAT_22 && LV_BUILD_EXAMPLES
static void event_handler(lv_event_t * e)
    lv_event_code_t code = lv_event_get_code(e);
    lv_obj_t * obj = lv_event_get_target(e);
    if(code == LV_EVENT_VALUE_CHANGED) {
        char buf[32];
        lv_roller_get_selected_str(obj, buf, sizeof(buf));
        LV_LOG_USER("Selected value: %s", buf);
    }
}
* Roller with various alignments and larger text in the selected area
void lv example roller 2(void)
    /*A style to make the selected option larger*/
    static lv_style_t style_sel;
    lv_style_init(&style_sel);
```

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```
lv_style_set_text_font(&style_sel, &lv_font_montserrat_22);
    const char * opts = "1\n2\n3\n4\n5\n6\n7\n8\n9\n10";
    lv_obj_t * roller;
    /*A roller on the left with left aligned text, and custom width*/
    roller = lv roller create(lv scr act());
    lv_roller_set_options(roller, opts, LV_ROLLER_MODE_NORMAL);
    lv_roller_set_visible_row_count(roller, 2);
    lv_obj_set_width(roller, 100);
    lv_obj_add_style(roller, &style_sel, LV_PART_SELECTED);
    lv_obj_set_style_text_align(roller, LV_TEXT_ALIGN_LEFT, 0);
    lv obj align(roller, LV ALIGN LEFT MID, 10, 0);
    lv obj add event cb(roller, event handler, LV EVENT ALL, NULL);
    lv roller set selected(roller, 2, LV ANIM OFF);
   /*A roller on the middle with center aligned text, and auto (default) width*/
    roller = lv roller create(lv scr act());
    lv_roller_set_options(roller, opts, LV_ROLLER_MODE_NORMAL);
    lv roller set visible row count(roller, 3);
    lv_obj_add_style(roller, &style_sel, LV_PART_SELECTED);
    lv_obj_align(roller, LV_ALIGN_CENTER, 0, 0);
    lv_obj_add_event_cb(roller, event_handler, LV_EVENT_ALL, NULL);
    lv_roller_set_selected(roller, 5, LV_ANIM_OFF);
   /*A roller on the right with right aligned text, and custom width*/
    roller = lv roller create(lv scr act());
    lv roller set options(roller, opts, LV ROLLER MODE NORMAL);
    lv_roller_set_visible_row_count(roller, 4);
    lv obj set width(roller, 80);
    lv obj add style(roller, &style sel, LV PART SELECTED);
    lv_obj_set_style_text_align(roller, LV_TEXT_ALIGN_RIGHT, 0);
    lv obj align(roller, LV ALIGN RIGHT MID, -10, 0);
    lv_obj_add_event_cb(roller, event_handler, LV_EVENT_ALL, NULL);
    lv roller set selected(roller, 8, LV ANIM OFF);
}
#endif
```

```
import fs_driver

def event_handler(e):
    code = e.get_code()
    obj = e.get_target()
    if code == lv.EVENT.VALUE_CHANGED:
        option = " "*10
        obj.get_selected_str(option, len(option))
        print("Selected value: %s\n" + option.strip())

#
# Roller with various alignments and larger text in the selected area
#
# A style to make the selected option larger
style_sel = lv.style_t()
```

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```
style sel.init()
try:
    style_sel.set_text_font(lv.font_montserrat_22)
except:
    fs drv = lv.fs drv t()
    fs driver.fs register(fs drv, 'S')
    print("montserrat-22 not enabled in lv_conf.h, dynamically loading the font")
    font_montserrat_22 = lv.font_load("S:" + "../../assets/font/montserrat-22.fnt")
    style_sel.set_text_font(font_montserrat_22)
opts = "\n".join(["1","2","3","4","5","6","7","8","9","10"])
# A roller on the left with left aligned text, and custom width
roller = lv.roller(lv.scr act())
roller.set options(opts, lv.roller.MODE.NORMAL)
roller.set_visible_row_count(2)
roller.set width(100)
roller.add_style(style_sel, lv.PART.SELECTED)
roller.set_style_text_align(lv.TEXT_ALIGN.LEFT, 0)
roller.align(lv.ALIGN.LEFT_MID, 10, 0)
roller.add_event_cb(event_handler, lv.EVENT.ALL, None)
roller.set selected(2, lv.ANIM.OFF)
# A roller in the middle with center aligned text, and auto (default) width
roller = lv.roller(lv.scr act())
roller.set options(opts, lv.roller.MODE.NORMAL)
roller.set visible row count(3)
roller.add style(style sel, lv.PART.SELECTED)
roller.align(lv.ALIGN.CENTER, 0, 0)
roller.add event cb(event handler, lv.EVENT.ALL, None)
roller.set selected(5, lv.ANIM.OFF)
# A roller on the right with right aligned text, and custom width
roller = lv.roller(lv.scr act())
roller.set_options(opts, lv.roller.MODE.NORMAL)
roller.set_visible_row_count(4)
roller.set width(80)
roller.add style(style sel, lv.PART.SELECTED)
roller.set style text align(lv.TEXT ALIGN.RIGHT, 0)
roller.align(lv.ALIGN.RIGHT MID, -10, 0)
roller.add event cb(event handler, lv.EVENT.ALL, None)
roller.set selected(8, lv.ANIM.OFF)
```

add fade mask to roller

```
#include "../../lv_examples.h"
#if LV_USE_ROLLER && LV_DRAW_COMPLEX && LV_BUILD_EXAMPLES

static void mask_event_cb(lv_event_t * e)
{
    lv_event_code_t code = lv_event_get_code(e);
    lv_obj_t * obj = lv_event_get_target(e);
```

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```
static int16 t mask top id = -1;
    static int16 t mask bottom id = -1;
    if(code == LV EVENT COVER CHECK) {
        lv_event_set_cover_res(e, LV_COVER_RES_MASKED);
    else if(code == LV EVENT DRAW MAIN BEGIN) {
        /* add mask */
        const lv_font_t * font = lv_obj_get_style_text_font(obj, LV_PART_MAIN);
        lv_coord_t line_space = lv_obj_get_style_text_line_space(obj, LV_PART_MAIN);
        lv_coord_t font_h = lv_font_get_line_height(font);
        lv area t roller coords;
        lv obj get coords(obj, &roller coords);
        lv_area_t rect_area;
        rect area.x1 = roller coords.x1;
        rect_area.x2 = roller_coords.x2;
        rect area.y1 = roller coords.y1;
        rect area.y2 = roller coords.y1 + (lv obj get height(obj) - font h - line
→space) / 2;
        lv_draw_mask_fade_param_t * fade_mask_top = lv_mem_buf_get(sizeof(lv_draw_
→mask fade param t));
        lv draw mask fade init(fade mask top, &rect area, LV OPA TRANSP, rect area.y1,
→ LV OPA COVER, rect area.y2);
        mask top id = lv draw mask add(fade mask top, NULL);
        rect area.y1 = rect area.y2 + font h + line space - 1;
        rect_area.y2 = roller_coords.y2;
        lv draw mask fade param t * fade mask bottom = lv mem buf get(sizeof(lv draw
→mask fade param t));
        lv_draw_mask_fade_init(fade_mask_bottom, &rect_area, LV_OPA_COVER, rect_area.
→y1, LV_OPA_TRANSP, rect_area.y2);
        mask_bottom_id = lv_draw_mask_add(fade_mask_bottom, NULL);
    else if(code == LV EVENT DRAW POST END) {
        lv draw mask fade param t * fade mask top = lv draw mask remove id(mask top
→id):
        lv draw mask fade param t * fade mask bottom = lv draw mask remove id(mask
→bottom id);
        lv_draw_mask_free_param(fade_mask_top);
        lv draw mask free param(fade mask bottom);
        lv mem buf release(fade mask top);
        lv_mem_buf_release(fade_mask_bottom);
        mask top id = -1;
        mask_bottom_id = -1;
    }
}
 * Add a fade mask to roller.
void lv example roller 3(void)
```

(continues on next page)

```
{
    static lv style t style;
    lv_style_init(&style);
    lv_style_set_bg_color(&style, lv_color_black());
    lv_style_set_text_color(&style, lv_color_white());
    lv_style_set_border_width(&style, 0);
    lv style set pad all(&style, 0);
    lv_obj_add_style(lv_scr_act(), &style, 0);
    lv_obj_t * roller1 = lv_roller_create(lv_scr_act());
    lv_obj_add_style(roller1, &style, 0);
    lv_obj_set_style_bg_opa(roller1, LV_OPA_TRANSP, LV_PART_SELECTED);
#if LV FONT MONTSERRAT 22
    lv_obj_set_style_text_font(roller1, &lv_font_montserrat_22, LV_PART_SELECTED);
#endif
    lv_roller_set_options(roller1,
                           "January\n"
                           "February\n"
                           {\sf March} \ {\sf n}
                           "April\n"
                           "May\n"
                           "June\n"
                           "July\n"
                           "August\n"
                           "September\n"
                           "October\n"
                           "November\n"
                           "December",
                           LV ROLLER MODE NORMAL);
    lv obj center(roller1);
    lv_roller_set_visible_row_count(roller1, 3);
    lv_obj_add_event_cb(roller1, mask_event_cb, LV_EVENT_ALL, NULL);
}
#endif
```

```
import fs_driver
import sys

class Lv_Roller_3():

    def __init__(self):
        self.mask_top_id = -1
        self.mask_bottom_id = -1

# # Add a fade mask to roller.
#
        style = lv.style_t()
        style.init()
        style.set_bg_color(lv.color_black())
        style.set_text_color(lv.color_white())
```

(continues on next page)

```
lv.scr_act().add_style(style, 0)
       roller1 = lv.roller(lv.scr_act())
       roller1.add_style(style, 0)
       roller1.set_style_border_width(0, 0)
       roller1.set_style_pad_all(0, 0)
       roller1.set style bg opa(lv.OPA.TRANSP, lv.PART.SELECTED)
       #if LV FONT MONTSERRAT 22
             lv_obj_set_style_text_font(roller1, &lv_font_montserrat_22, LV_PART_
→SELECTED);
       #endif
       try:
            roller1.set_style_text_font(lv.font_montserrat_22,lv.PART.SELECTED)
       except:
           fs_drv = lv.fs_drv_t()
           fs_driver.fs_register(fs_drv, 'S')
            print("montserrat-22 not enabled in lv conf.h, dynamically loading the...
→font")
            font montserrat 22 = lv.font load("S:" + "../../assets/font/montserrat-22.
→fnt")
            roller1.set_style_text_font(font_montserrat_22,lv.PART.SELECTED)
       roller1.set_options("\n".join([
            "January",
            "February",
            "March",
            "April",
            "May",
            "June",
            "July",
            "August",
            "September",
            "October",
            "November"
            "December"]), lv.roller.MODE.NORMAL)
       roller1.center()
       roller1.set_visible_row_count(3)
       roller1.add event cb(self.mask event cb, lv.EVENT.ALL, None)
   def mask event cb(self,e):
       code = e.get code()
       obj = e.get_target()
       if code == lv.EVENT.COVER CHECK:
            e.set cover res(lv.COVER RES.MASKED)
       elif code == lv.EVENT.DRAW_MAIN_BEGIN:
           # add mask
           font = obj.get_style_text_font(lv.PART.MAIN)
           line space = obj.get style text line space(lv.PART.MAIN)
            font h = font.get line height()
            roller coords = lv.area t()
            obj.get coords(roller coords)
```

(continues on next page)

```
rect area = lv.area t()
            rect_area.x1 = roller_coords.x1
            rect_area.x2 = roller_coords.x2
            rect_area.y1 = roller_coords.y1
            rect_area.y2 = roller_coords.y1 + (obj.get_height() - font_h - line_
→space) // 2
            fade_mask_top = lv.draw_mask_fade_param_t()
            fade_mask_top.init(rect_area, lv.OPA.TRANSP, rect_area.y1, lv.OPA.COVER,_
→rect_area.y2)
            self.mask top id = lv.draw mask add(fade mask top, None)
            rect_area.y1 = rect_area.y2 + font_h + line_space - 1
            rect area.y2 = roller coords.y2
            fade_mask_bottom = lv.draw_mask_fade_param_t()
            fade mask bottom.init(rect area, lv.OPA.COVER, rect area.y1, lv.OPA.
→TRANSP, rect area.y2)
            self.mask bottom id = lv.draw mask add(fade mask bottom, None)
       elif code == lv.EVENT.DRAW POST END:
            fade_mask_top = lv.draw_mask_remove_id(self.mask_top_id)
            fade_mask_bottom = lv.draw_mask_remove_id(self.mask_bottom_id)
            # Remove the masks
            lv.draw mask remove id(self.mask top id)
            lv.draw mask remove id(self.mask bottom id)
            self.mask top id = -1
            self.mask bottom id = -1
roller3 = Lv_Roller_3()
```

API

Typedefs

```
typedef uint8_t lv roller mode t
```

Enums

enum [anonymous]

Roller mode.

Values:

enumerator LV ROLLER MODE NORMAL

Normal mode (roller ends at the end of the options).

enumerator LV_ROLLER_MODE_INFINITE

Infinite mode (roller can be scrolled forever).

Functions

```
lv_obj_t *lv_roller_create(lv_obj_t *parent)
     Create a roller object
           Parameters parent -- pointer to an object, it will be the parent of the new roller.
           Returns pointer to the created roller
void lv_roller_set_options (lv_obj_t *obj, const char *options, lv_roller_mode_t mode)
     Set the options on a roller
           Parameters
                 • obj -- pointer to roller object
                 • options -- a string with '
                   'separated options. E.g. "One\nTwo\nThree"
                 • mode -- LV ROLLER MODE NORMAL or LV ROLLER MODE INFINITE
void lv_roller_set_selected (lv_obj_t *obj, uint16_t sel_opt, lv_anim_enable_t anim)
     Set the selected option
           Parameters
                 • obj -- pointer to a roller object
                 • sel_opt -- index of the selected option (0 ... number of option - 1);
                 • anim_en -- LV_ANIM_ON: set with animation; LV_ANOM_OFF set immediately
void lv roller set visible row count(lv_obj_t *obj, uint8_t row_cnt)
     Set the height to show the given number of rows (options)
           Parameters
                 • obj -- pointer to a roller object
                 • row cnt -- number of desired visible rows
uint16 tlv roller get selected(const lv obj t *obj)
     Get the index of the selected option
           Parameters obj -- pointer to a roller object
           Returns index of the selected option (0 ... number of option - 1);
void lv_roller_get_selected_str(const lv_obj_t *obj, char *buf, uint32_t buf_size)
     Get the current selected option as a string.
           Parameters
                 • obj -- pointer to ddlist object
                 • buf -- pointer to an array to store the string
                 • buf size -- size of buf in bytes. 0: to ignore it.
const char *lv roller get options (const lv_obj_t *obj)
     Get the options of a roller
           Parameters obj -- pointer to roller object
```

Returns

```
the options separated by '
'-s (E.g. "Option1\nOption2\nOption3")

uint16_t lv_roller_get_option_cnt(const lv_obj_t *obj)

Get the total number of options

Parameters obj -- pointer to a roller object

Returns the total number of options
```

Variables

```
const lv_obj_class_t lv_roller_class
struct lv_roller_t
```

Public Members

```
lv_obj_t obj

uint16_t option_cnt
    Number of options

uint16_t sel_opt_id
    Index of the current option

uint16_t sel_opt_id_ori
    Store the original index on focus

lv_roller_mode_t mode

uint32_t moved
```

6.2.12 Slider (lv_slider)

Overview

The Slider object looks like a *Bar* supplemented with a knob. The knob can be dragged to set a value. Just like Bar, Slider can be vertical or horizontal.

Parts and Styles

- LV_PART_MAIN The background of the slider. Uses all the typical background style properties. padding
 makes the indicator smaller in the respective direction.
- LV_PART_INDICATOR The indicator that shows the current state of the slider. Also uses all the typical background style properties.
- LV_PART_KNOB A rectangle (or circle) drawn at the current value. Also uses all the typical background properties to describe the knob(s). By default, the knob is square (with an optional corner radius) with side length equal to the smaller side of the slider. The knob can be made larger with the padding values. Padding values can be asymmetric too.

Usage

Value and range

To set an initial value use lv_slider_set_value(slider, new_value, LV_ANIM_ON/OFF). The animation time is set by the styles' anim time property.

To specify the range (min, max values), lv slider set range(slider, min , max) can be used.

Modes

The slider can be one of the following modes:

- LV SLIDER MODE NORMAL A normal slider as described above
- LV_SLIDER_SYMMETRICAL Draw the indicator form the zero value to current value. Requires negative minimum range and positive maximum range.
- LV_SLIDER_RANGE Allows setting the start value too by lv_bar_set_start_value(bar, new value, LV ANIM ON/OFF). The start value has to be always smaller than the end value.

The mode can be changed with lv slider set mode(slider, LV SLIDER MODE ...)

Knob-only mode

Normally, the slider can be adjusted either by dragging the knob, or by clicking on the slider bar. In the latter case the knob moves to the point clicked and slider value changes accordingly. In some cases it is desirable to set the slider to react on dragging the knob only. This feature is enabled by adding the LV_OBJ_FLAG_ADV_HITTEST: lv_obj_add_flag(slider, LV_OBJ_FLAG_ADV_HITTEST).

The extended click area (set by lv_obj_set_ext_click_area(slider, value)) increases to knob's click area.

Events

- LV_EVENT_VALUE_CHANGED Sent while the slider is being dragged or changed with keys. The event is sent continuously while the slider is being dragged.
- LV EVENT RELEASED Sent when the slider has just been released.
- LV EVENT DRAW PART BEGIN and LV EVENT DRAW PART END are sent for the following parts.
 - LV SLIDER DRAW PART KNOB The main (right) knob of the slider
 - * part: LV_PART_KNOB
 - * draw area: area of the indicator
 - * rect dsc
 - * id: 0
 - LV_SLIDER_DRAW_PART_KNOB The left knob of the slider
 - * part: LV PART KNOB
 - * draw area: area of the indicator
 - * rect dsc
 - * id: 1

See the events of the *Bar* too.

Learn more about Events.

Keys

- LV KEY UP/RIGHT Increment the slider's value by 1
- LV_KEY_DOWN/LEFT Decrement the slider's value by 1

Learn more about Keys.

Example

Simple Slider

```
#include "../../lv_examples.h"
#if LV_USE_SLIDER && LV_BUILD_EXAMPLES

static void slider_event_cb(lv_event_t * e);
static lv_obj_t * slider_label;

/**
    * A default slider with a label displaying the current value
    */
void lv_example_slider_l(void)
{
        /*Create a slider in the center of the display*/
        lv_obj_t * slider = lv_slider_create(lv_scr_act());
        lv_obj_center(slider);
        lv_obj_add_event_cb(slider, slider_event_cb, LV_EVENT_VALUE_CHANGED, NULL);
```

(continues on next page)

```
/*Create a label below the slider*/
slider_label = lv_label_create(lv_scr_act());
lv_label_set_text(slider_label, "0%");

lv_obj_align_to(slider_label, slider, LV_ALIGN_OUT_BOTTOM_MID, 0, 10);
}

static void slider_event_cb(lv_event_t * e)
{
    lv_obj_t * slider = lv_event_get_target(e);
    char buf[8];
    lv_snprintf(buf, sizeof(buf), "%d%%", (int)lv_slider_get_value(slider));
    lv_label_set_text(slider_label, buf);
    lv_obj_align_to(slider_label, slider, LV_ALIGN_OUT_BOTTOM_MID, 0, 10);
}

#endif
```

```
#
# A default slider with a label displaying the current value
#
def slider_event_cb(e):
    slider = e.get_target()
    slider_label.set_text("{:d}%".format(slider.get_value()))
    slider_label.align_to(slider, lv.ALIGN.OUT_BOTTOM_MID, 0, 10)

# Create a slider in the center of the display
slider = lv.slider(lv.scr_act())
slider.center()
slider.add_event_cb(slider_event_cb, lv.EVENT.VALUE_CHANGED, None)

# Create a label below the slider
slider_label = lv.label(lv.scr_act())
slider_label.set_text("0%")
slider_label.align_to(slider, lv.ALIGN.OUT_BOTTOM_MID, 0, 10)
```

Slider with custom style

```
static lv style t style main;
    static lv_style_t style_indicator;
    static lv_style_t style_knob;
    static lv style t style pressed color;
    lv_style_init(&style_main);
    lv style set bg opa(&style main, LV OPA COVER);
    lv_style_set_bg_color(&style_main, lv_color_hex3(0xbbb));
    lv_style_set_radius(&style_main, LV_RADIUS_CIRCLE);
    lv style set pad ver(&style main, -2); /*Makes the indicator larger*/
    lv style init(&style indicator);
    lv style set bg opa(&style indicator, LV OPA COVER);
    lv style set bg color(&style indicator, lv palette main(LV PALETTE CYAN));
    lv style set radius(&style indicator, LV RADIUS CIRCLE);
    lv_style_set_transition(&style_indicator, &transition dsc);
    lv style init(&style knob);
    lv_style_set_bg_opa(&style_knob, LV OPA COVER);
    lv style set bg color(&style knob, lv palette main(LV PALETTE CYAN));
    lv_style_set_border_color(&style_knob, lv_palette_darken(LV_PALETTE_CYAN, 3));
    lv_style_set_border_width(&style_knob, 2);
    lv_style_set_radius(&style_knob, LV_RADIUS_CIRCLE);
    lv_style_set_pad_all(&style_knob, 6); /*Makes the knob larger*/
    lv style set transition(&style knob, &transition dsc);
    lv style init(&style pressed color);
    lv style set bg color(&style pressed color, lv palette darken(LV PALETTE CYAN,,
\rightarrow2)):
    /*Create a slider and add the style*/
    lv obj t * slider = lv_slider_create(lv_scr_act());
    lv obj remove style all(slider); /*Remove the styles coming from the,
→theme*/
    lv_obj_add_style(slider, &style_main, LV_PART_MAIN);
    lv_obj_add_style(slider, &style_indicator, LV_PART_INDICATOR);
    lv obj add style(slider, &style pressed color, LV PART INDICATOR | LV STATE
→PRESSED);
    lv obj add style(slider, &style knob, LV PART KNOB);
    lv obj add style(slider, &style pressed color, LV PART KNOB | LV STATE PRESSED);
    lv obj center(slider);
}
#endif
```

```
#
# Show how to style a slider.
#
# Create a transition
props = [lv.STYLE.BG_COLOR, 0]
transition_dsc = lv.style_transition_dsc_t()
transition_dsc.init(props, lv.anim_t.path_linear, 300, 0, None)
style_main = lv.style_t()
```

(continues on next page)

```
style indicator = lv.style t()
style knob = lv.style t()
style_pressed_color = lv.style_t()
style main.init()
style_main.set_bg_opa(lv.OPA.COVER)
style_main.set_bg_color(lv.color_hex3(0xbbb))
style main.set radius(lv.RADIUS.CIRCLE)
style main.set pad ver(-2)
                                           # Makes the indicator larger
style indicator.init()
style_indicator.set_bg_opa(lv.OPA.COVER)
style_indicator.set_bg_color(lv.palette_main(lv.PALETTE.CYAN))
style indicator.set radius(lv.RADIUS.CIRCLE)
style indicator.set transition(transition dsc)
style_knob.init()
style_knob.set_bg_opa(lv.OPA.COVER)
style knob.set bg color(lv.palette main(lv.PALETTE.CYAN))
style_knob.set_border_color(lv.palette_darken(lv.PALETTE.CYAN, 3))
style knob.set border width(2)
style knob.set radius(lv.RADIUS.CIRCLE)
style_knob.set_pad_all(6)
                                            # Makes the knob larger
style knob.set transition(transition dsc)
style pressed color.init()
style pressed color.set bg color(lv.palette darken(lv.PALETTE.CYAN, 2))
# Create a slider and add the style
slider = lv.slider(lv.scr_act())
slider.remove_style_all()
                                            # Remove the styles coming from the theme
slider.add style(style main, lv.PART.MAIN)
slider.add style(style indicator, lv.PART.INDICATOR)
slider.add style(style pressed color, lv.PART.INDICATOR | lv.STATE.PRESSED)
slider.add style(style knob, lv.PART.KNOB)
slider.add style(style pressed color, lv.PART.KNOB | lv.STATE.PRESSED)
slider.center()
```

Slider with extended drawer

```
#include "../../lv_examples.h"
#if LV_USE_SLIDER && LV_BUILD_EXAMPLES

static void slider_event_cb(lv_event_t * e);

/**
    * Show the current value when the slider is pressed by extending the drawer
    *
    */
void lv_example_slider_3(void)
{
        /*Create a slider in the center of the display*/
```

(continues on next page)

```
lv obj t * slider;
    slider = lv_slider_create(lv_scr_act());
    lv_obj_center(slider);
    lv slider set mode(slider, LV SLIDER MODE RANGE);
    lv_slider_set_value(slider, 70, LV_ANIM_OFF);
    lv slider set left value(slider, 20, LV ANIM OFF);
    lv_obj_add_event_cb(slider, slider_event_cb, LV_EVENT_ALL, NULL);
    lv_obj_refresh_ext_draw_size(slider);
}
static void slider event cb(lv event t * e)
    lv event code t code = lv event get code(e);
    lv_obj_t * obj = lv_event_get_target(e);
    /*Provide some extra space for the value*/
    if(code == LV EVENT REFR EXT DRAW SIZE) {
        lv event set ext draw size(e, 50);
    else if(code == LV_EVENT_DRAW_PART_END) {
        lv_obj_draw_part_dsc_t * dsc = lv_event_get_draw_part_dsc(e);
        if(dsc->part == LV_PART_INDICATOR) {
            char buf[16];
            lv snprintf(buf, sizeof(buf), "%d - %d", (int)lv slider get left
→value(obj), (int)lv_slider_get_value(obj));
            lv point t label size;
            lv_txt_get_size(&label_size, buf, LV_FONT_DEFAULT, 0, 0, LV_COORD_MAX, 0);
            lv area t label area;
            label_area.x1 = dsc->draw_area->x1 + lv_area_get_width(dsc->draw_area) /__
→2 - label_size.x / 2;
            label_area.x2 = label_area.x1 + label size.x;
            label_area.y2 = dsc->draw_area->y1 - 10;
            label area.y1 = label area.y2 - label size.y;
            lv draw label dsc t label draw dsc;
            lv_draw_label_dsc_init(&label_draw_dsc);
            label_draw_dsc.color = lv_color_hex3(0x888);
            lv draw label(dsc->draw ctx, &label draw dsc, &label area, buf, NULL);
        }
    }
}
#endif
```

```
def slider_event_cb(e):
    code = e.get_code()
    obj = e.get_target()

# Provide some extra space for the value
    if code == lv.EVENT.REFR_EXT_DRAW_SIZE:
        e.set_ext_draw_size(50)

elif code == lv.EVENT.DRAW_PART_END:
```

(continues on next page)

```
# print("DRAW PART END")
                      dsc = lv.obj_draw_part_dsc_t.__cast__(e.get_param())
                       # print(dsc)
                      if dsc.part == lv.PART.INDICATOR:
                                  label_text = "{:d} - {:d}".format(obj.get_left_value(),slider.get_value())
                                  label_size = lv.point_t()
                                  lv.txt get size(label size, label text, lv.font default(), 0, 0, lv.COORD.
 \rightarrowMAX, \odot)
                                  # print(label_size.x,label_size.y)
                                  label_area = lv.area_t()
                                  label_area.x1 = dsc.draw_area.x1 + dsc.draw_area.get_width() // 2 - label_area.x1 = dsc.draw_area.x1 + dsc.draw_area.get_width() // 2 - label_area.x1 + dsc.draw_area.x2 + dsc.draw_area.x3 + dsc.draw_area.x4 + dsc.draw_ar
 ⇒size.x // 2
                                  label area.x2 = label area.x1 + label size.x
                                  label_area.y2 = dsc.draw_area.y1 - 10
                                  label area.y1 = label area.y2 - label size.y
                                  label_draw_dsc = lv.draw_label_dsc_t()
                                  label_draw_dsc.init()
                                  dsc.draw ctx.label(label draw dsc, label area, label text, None)
# Show the current value when the slider if pressed by extending the drawer
#
#Create a slider in the center of the display
slider = lv.slider(lv.scr_act())
slider.center()
slider.set_mode(lv.slider.MODE.RANGE)
slider.set value(70, lv.ANIM.OFF)
slider.set_left_value(20, lv.ANIM.OFF)
slider.add event cb(slider event cb, lv.EVENT.ALL, None)
slider.refresh ext draw size()
```

API

Typedefs

typedef uint8_t lv_slider_mode_t

Enums

```
enum [anonymous]
     Values:
     enumerator LV_SLIDER_MODE_NORMAL
     enumerator LV SLIDER MODE SYMMETRICAL
     enumerator LV SLIDER MODE RANGE
enum lv_slider_draw_part_type_t
     type field in lv_obj_draw_part_dsc_t if class_p
                                                                         lv_slider_class Used in
     LV_EVENT_DRAW_PART_BEGIN and LV_EVENT_DRAW_PART_END
     Values:
     enumerator LV_SLIDER_DRAW_PART_KNOB
          The main (right) knob's rectangle
     enumerator LV SLIDER DRAW PART KNOB LEFT
          The left knob's rectangle
Functions
lv_obj_t *lv slider create(lv_obj_t *parent)
     Create a slider object
          Parameters parent -- pointer to an object, it will be the parent of the new slider.
          Returns pointer to the created slider
static inline void lv_slider_set_value(lv_obj_t *obj, int32_t value, lv_anim_enable_t anim)
     Set a new value on the slider
          Parameters
                • obj -- pointer to a slider object
                • value -- the new value
                • anim -- LV_ANIM_ON: set the value with an animation; LV_ANIM_OFF: change the value
                  immediately
static inline void lv_slider_set_left_value(lv_obj_t *obj, int32_t value, lv_anim_enable_t anim)
     Set a new value for the left knob of a slider
          Parameters
                • obj -- pointer to a slider object
                • value -- new value
                • anim -- LV ANIM ON: set the value with an animation; LV ANIM OFF: change the value
```

6.2. Core widgets 607

immediately

```
static inline void lv slider set range (lv_obj_t *obj, int32_t min, int32_t max)
     Set minimum and the maximum values of a bar
           Parameters
                 • obj -- pointer to the slider object
                 • min -- minimum value
                 • max -- maximum value
static inline void lv_slider_set_mode(lv_obj_t *obj, lv_slider_mode_t mode)
     Set the mode of slider.
           Parameters
                 • obj -- pointer to a slider object
                 • mode -- the mode of the slider. See ::lv_slider_mode_t
static inline int32_t lv slider get value(const lv_obj_t *obj)
     Get the value of the main knob of a slider
           Parameters obj -- pointer to a slider object
           Returns the value of the main knob of the slider
static inline int32_t lv_slider_get_left_value(const lv_obj_t *obj)
     Get the value of the left knob of a slider
           Parameters obj -- pointer to a slider object
           Returns the value of the left knob of the slider
static inline int32_t lv_slider_get_min_value(const lv_obj_t *obj)
     Get the minimum value of a slider
           Parameters obj -- pointer to a slider object
           Returns the minimum value of the slider
static inline int32_t lv slider get max value(const lv_obj_t *obj)
     Get the maximum value of a slider
           Parameters obj -- pointer to a slider object
           Returns the maximum value of the slider
bool lv_slider_is_dragged(const lv_obj_t *obj)
     Give the slider is being dragged or not
           Parameters obj -- pointer to a slider object
           Returns true: drag in progress false: not dragged
static inline lv_slider_mode_t lv slider get mode(lv_obj_t *slider)
     Get the mode of the slider.
```

Parameters obj -- pointer to a bar object

Returns see ::lv_slider_mode_t

Variables

```
const lv_obj_class_t lv_slider_class
struct lv_slider_t

Public Members

lv_bar_t bar

lv_area_t left_knob_area

lv_area_t right_knob_area

int32_t *value_to_set

uint8_t dragging
```

6.2.13 Switch (Iv_switch)

uint8_t left_knob_focus

Overview

The Switch looks like a little slider and can be used to turn something on and off.

Parts and Styles

- LV_PART_MAIN The background of the switch uses all the typical background style properties. padding makes the indicator smaller in the respective direction.
- LV_PART_INDICATOR The indicator that shows the current state of the switch. Also uses all the typical background style properties.
- LV_PART_KNOB A rectangle (or circle) drawn at left or right side of the indicator. Also uses all the typical background properties to describe the knob(s). By default, the knob is square (with an optional corner radius) with side length equal to the smaller side of the slider. The knob can be made larger with the padding values. Padding values can be asymmetric too.

Usage

Change state

The switch uses the standard LV_STATE_CHECKED state.

To get the current state of the switch (with true being on), use lv_obj_has_state(switch, LV STATE CHECKED).

Call lv_obj_add_state(switch, LV_STATE_CHECKED) to turn it on, or lv obj clear state(switch, LV STATE CHECKED) to turn it off.

Events

• LV EVENT VALUE CHANGED Sent when the switch changes state.

See the events of the *Base object* too.

Learn more about *Events*.

Keys

- LV_KEY_UP/RIGHT Turns on the slider
- LV KEY DOWN/LEFT Turns off the slider
- LV_KEY_ENTER Toggles the switch

Learn more about Keys.

Example

Simple Switch

```
#include "../../lv_examples.h"
#if LV_USE_SWITCH && LV_BUILD_EXAMPLES

static void event_handler(lv_event_t * e)
{
    lv_event_code_t code = lv_event_get_code(e);
    lv_obj_t * obj = lv_event_get_target(e);
    if(code == LV_EVENT_VALUE_CHANGED) {
        LV_LOG_USER("State: %s\n", lv_obj_has_state(obj, LV_STATE_CHECKED) ? "On" :
    ""Off");
    }
}

void lv_example_switch_1(void)
{
    lv_obj_set_flex_flow(lv_scr_act(), LV_FLEX_FLOW_COLUMN);
    lv_obj_set_flex_align(lv_scr_act(), LV_FLEX_ALIGN_CENTER, LV_FLEX_ALIGN_CENTER,
    LLV_FLEX_ALIGN_CENTER);
    lv_obj_t * sw;
```

(continues on next page)

```
sw = lv_switch_create(lv_scr_act());
lv_obj_add_event_cb(sw, event_handler, LV_EVENT_ALL, NULL);

sw = lv_switch_create(lv_scr_act());
lv_obj_add_state(sw, LV_STATE_CHECKED);
lv_obj_add_event_cb(sw, event_handler, LV_EVENT_ALL, NULL);

sw = lv_switch_create(lv_scr_act());
lv_obj_add_state(sw, LV_STATE_DISABLED);
lv_obj_add_event_cb(sw, event_handler, LV_EVENT_ALL, NULL);

sw = lv_switch_create(lv_scr_act());
lv_obj_add_state(sw, LV_STATE_CHECKED | LV_STATE_DISABLED);
lv_obj_add_event_cb(sw, event_handler, LV_EVENT_ALL, NULL);

#endif
```

```
def event handler(e):
    code = e.get code()
    obj = e.get target()
    if code == lv.EVENT.VALUE CHANGED:
        if obj.has state(lv.STATE.CHECKED):
            print("State: on")
        else:
            print("State: off")
lv.scr act().set flex flow(lv.FLEX FLOW.COLUMN)
lv.scr act().set flex align(lv.FLEX ALIGN.CENTER, lv.FLEX ALIGN.CENTER, lv.FLEX ALIGN.
→CENTER)
sw = lv.switch(lv.scr act())
sw.add event cb(event handler,lv.EVENT.ALL, None)
sw = lv.switch(lv.scr act())
sw.add_state(lv.STATE.CHECKED)
sw.add_event_cb(event_handler, lv.EVENT.ALL, None)
sw = lv.switch(lv.scr act())
sw.add state(lv.STATE.DISABLED)
sw.add event cb(event handler, lv.EVENT.ALL, None)
sw = lv.switch(lv.scr act())
sw.add state(lv.STATE.CHECKED | lv.STATE.DISABLED)
sw.add_event_cb(event_handler, lv.EVENT.ALL, None)
```

API

Functions

```
lv_obj_t *lv_switch_create(lv_obj_t *parent)
Create a switch object
Parameters parent -- pointer to an object, it will be the parent of the new switch
Returns pointer to the created switch
```

Variables

```
const lv_obj_class_t lv_switch_class
struct lv_switch_t

Public Members

lv_obj_t obj
int32_t anim state
```

6.2.14 Table (lv_table)

Overview

Tables, as usual, are built from rows, columns, and cells containing texts.

The Table object is very lightweight because only the texts are stored. No real objects are created for cells but they are just drawn on the fly.

The Table is added to the default group (if it is set). Besides the Table is an editable object to allow selecting a cell with encoder navigation too.

Parts and Styles

- LV_PART_MAIN The background of the table uses all the typical background style properties.
- LV_PART_ITEMS The cells of the table also use all the typical background style properties and the text properties.

Usage

Set cell value

The cells can store only text so numbers need to be converted to text before displaying them in a table.

lv_table_set_cell_value(table, row, col, "Content"). The text is saved by the table so it can be
even a local variable.

Line breaks can be used in the text like "Value\n60.3".

New rows and columns are automatically added is required

Rows and Columns

To explicitly set number of rows and columns use lv_table_set_row_cnt(table, row_cnt) and lv_table_set_col_cnt(table, col_cnt)

Width and Height

The width of the columns can be set with lv_table_set_col_width(table, col_id, width). The overall width of the Table object will be set to the sum of columns widths.

The height is calculated automatically from the cell styles (font, padding etc) and the number of rows.

Merge cells

Cells can be merged horizontally with lv_table_add_cell_ctrl(table, row, col, LV_TABLE_CELL_CTRL_MERGE_RIGHT). To merge more adjacent cells call this function for each cell.

Scroll

If the label's width or height is set to $LV_SIZE_CONTENT$ that size will be used to show the whole table in the respective direction. E.g. $lv_obj_set_size(table, LV_SIZE_CONTENT, LV_SIZE_CONTENT)$ automatically sets the table size to show all the columns and rows.

If the width or height is set to a smaller number than the "intrinsic" size then the table becomes scrollable.

Events

- LV EVENT VALUE CHANGED Sent when a new cell is selected with keys.
- LV_EVENT_DRAW_PART_BEGIN and LV_EVENT_DRAW_PART_END are sent for the following types:
 - LV_TABLE_DRAW_PART_CELL The individual cells of the table
 - * part: LV PART ITEMS
 - * draw area: area of the indicator
 - * rect dsc
 - * label dsc
 - * id: current row × col count + current column

See the events of the *Base object* too.

Learn more about *Events*.

Kevs

The following *Keys* are processed by the Tables:

• LV KEY RIGHT/LEFT/UP/DOWN/ Select a cell.

Note that, as usual, the state of LV_KEY_ENTER is translated to $LV_EVENT_PRESSED/PRESSING/RELEASED$ etc.

lv_table_get_selected_cell(table, &row, &col) can be used to get the currently selected cell. Row
and column will be set to LV_TABLE_CELL_NONE no cell is selected.

Learn more about Keys.

Example

Simple table

```
#include "../../lv examples.h"
#if LV USE TABLE && LV BUILD EXAMPLES
static void draw part event cb(lv event t * e)
    lv_obj_t * obj = lv_event_get_target(e);
   lv obj draw part dsc t * dsc = lv event get draw part dsc(e);
    /*If the cells are drawn...*/
    if(dsc->part == LV_PART_ITEMS) {
        uint32 t row = dsc->id / lv table get col cnt(obj);
        uint32_t col = dsc->id - row * lv_table_get_col_cnt(obj);
        /*Make the texts in the first cell center aligned*/
        if(row == 0) {
            dsc->label_dsc->align = LV_TEXT_ALIGN_CENTER;
            dsc->rect_dsc->bg_color = lv_color_mix(lv_palette_main(LV_PALETTE_BLUE),_

dsc->rect_dsc->bg_color, LV_0PA_20);
            dsc->rect_dsc->bg_opa = LV_OPA_COVER;
        /*In the first column align the texts to the right*/
        else if(col == 0) {
            dsc->label_dsc->align = LV_TEXT_ALIGN_RIGHT;
        /*MAke every 2nd row grayish*/
        if((row != 0 && row % 2) == 0) {
            dsc->rect_dsc->bg_color = lv_color_mix(lv_palette_main(LV_PALETTE_GREY),_
→dsc->rect_dsc->bg_color, LV_OPA_10);
            dsc->rect dsc->bg opa = LV OPA COVER;
        }
    }
}
void lv_example_table_1(void)
```

(continues on next page)

```
{
    lv_obj_t * table = lv_table_create(lv_scr_act());
   /*Fill the first column*/
    lv table set cell value(table, 0, 0, "Name");
    lv_table_set_cell_value(table, 1, 0, "Apple");
    lv_table_set_cell_value(table, 2, 0, "Banana");
    lv_table_set_cell_value(table, 3, 0, "Lemon");
    lv_table_set_cell_value(table, 4, 0, "Grape");
    lv_table_set_cell_value(table, 5, 0, "Melon");
    lv_table_set_cell_value(table, 6, 0, "Peach");
    lv_table_set_cell_value(table, 7, 0, "Nuts");
   /*Fill the second column*/
   lv table set cell value(table, 0, 1, "Price");
    lv_table_set_cell_value(table, 1, 1, "$7");
    lv_table_set_cell_value(table, 2, 1, "$4");
    lv_table_set_cell_value(table, 3, 1, "$6");
    lv_table_set_cell_value(table, 4, 1, "$2");
    lv_table_set_cell_value(table, 5, 1, "$5");
    lv_table_set_cell_value(table, 6, 1, "$1");
    lv_table_set_cell_value(table, 7, 1, "$9");
   /*Set a smaller height to the table. It'll make it scrollable*/
   lv obj set height(table, 200);
    lv obj center(table);
    /*Add an event callback to to apply some custom drawing*/
    lv_obj_add_event_cb(table, draw_part_event_cb, LV_EVENT_DRAW_PART_BEGIN, NULL);
}
#endif
```

```
def draw part event cb(e):
   obj = e.get_target()
   dsc = lv.obj_draw_part_dsc_t.__cast__(e.get_param())
   # If the cells are drawn../
   if dsc.part == lv.PART.ITEMS:
        row = dsc.id // obj.get_col_cnt()
       col = dsc.id - row * obj.get_col_cnt()
       # Make the texts in the first cell center aligned
       if row == 0:
            dsc.label dsc.align = lv.TEXT ALIGN.CENTER
            dsc.rect dsc.bg color = lv.palette main(lv.PALETTE.BLUE).color mix(dsc.
→rect_dsc.bg_color, lv.0PA._20)
            dsc.rect dsc.bg opa = lv.OPA.COVER
        # In the first column align the texts to the right
       elif col == 0:
            dsc.label_dsc.flag = lv.TEXT_ALIGN.RIGHT
       # Make every 2nd row grayish
        if row != 0 and (row % 2) == 0:
            dsc.rect dsc.bg color = lv.palette main(lv.PALETTE.GREY).color mix(dsc.
→rect dsc.bg color, lv.OPA. 10)
```

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```
dsc.rect dsc.bg opa = lv.OPA.COVER
table = lv.table(lv.scr_act())
# Fill the first column
table.set cell value(0, 0, "Name")
table.set_cell_value(1, 0, "Apple")
table.set_cell_value(2, 0, "Banana")
table.set_cell_value(3, 0, "Lemon")
table.set_cell_value(4, 0, "Grape")
table.set_cell_value(5, 0, "Melon")
table.set_cell_value(6, 0, "Peach")
table.set_cell_value(7, 0, "Nuts")
# Fill the second column
table.set_cell_value(0, 1, "Price")
table.set_cell_value(1, 1, "$7")
table.set_cell_value(2, 1, "$4")
table.set_cell_value(3, 1, "$6")
table.set_cell_value(4, 1, "$2")
table.set_cell_value(5, 1, "$5")
table.set_cell_value(6, 1, "$1")
table.set_cell_value(7, 1, "$9")
# Set a smaller height to the table. It'll make it scrollable
table.set height(200)
table.center()
# Add an event callback to apply some custom drawing
table.add event cb(draw part event cb, lv.EVENT.DRAW PART BEGIN, None)
```

Lightweighted list from table

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```
lv_area_t sw_area;
        sw_area.x1 = dsc->draw_area->x2 - 50;
        sw_area.x2 = sw_area.x1 + 40;
        sw_area.y1 = dsc->draw_area->y1 + lv_area_get_height(dsc->draw_area) / 2 - 10;
        sw_area.y2 = sw_area.y1 + 20;
        lv draw rect(dsc->draw ctx, &rect dsc, &sw area);
        rect_dsc.bg_color = lv_color_white();
        if(chk) {
            sw_area.x2 -= 2;
            sw_area.x1 = sw_area.x2 - 16;
        else {
            sw area.x1 += 2;
            sw_area.x2 = sw_area.x1 + 16;
        sw_area.y1 += 2;
        sw area.y2 -= 2;
        lv draw rect(dsc->draw ctx, &rect dsc, &sw area);
    }
}
static void change_event_cb(lv_event_t * e)
    lv obj t * obj = lv event get target(e);
    uint16 t col;
   uint16 t row;
    lv table get selected cell(obj, &row, &col);
   bool chk = lv_table_has_cell_ctrl(obj, row, 0, LV_TABLE_CELL_CTRL_CUSTOM_1);
    if(chk) lv_table_clear_cell_ctrl(obj, row, 0, LV_TABLE_CELL_CTRL_CUSTOM_1);
    else lv_table add cell_ctrl(obj, row, 0, LV_TABLE_CELL_CTRL_CUSTOM_1);
}
* A very light-weighted list created from table
void lv example table 2(void)
    /*Measure memory usage*/
    lv mem monitor t mon1;
    lv_mem_monitor(&mon1);
   uint32_t t = lv_tick_get();
   lv obj t * table = lv table create(lv scr act());
    /*Set a smaller height to the table. It'll make it scrollable*/
   lv_obj_set_size(table, LV_SIZE_CONTENT, 200);
    lv table set col width(table, 0, 150);
    lv_table_set_row_cnt(table, ITEM_CNT); /*Not required but avoids a lot of memory...
→reallocation lv table set set value*/
    lv table set col cnt(table, 1);
    /*Don't make the cell pressed, we will draw something different in the event*/
    lv obj remove style(table, NULL, LV PART ITEMS | LV STATE PRESSED);
```

(continues on next page)

```
uint32_t i;
    for(i = 0; i < ITEM_CNT; i++) {
        lv_table_set_cell_value_fmt(table, i, 0, "Item %"LV_PRIu32, i + 1);
    lv obj align(table, LV ALIGN CENTER, 0, -20);
    /*Add an event callback to to apply some custom drawing*/
    lv_obj_add_event_cb(table, draw_event_cb, LV_EVENT_DRAW_PART_END, NULL);
   lv_obj_add_event_cb(table, change_event_cb, LV_EVENT_VALUE_CHANGED, NULL);
   lv mem monitor t mon2;
   lv_mem_monitor(&mon2);
   uint32_t mem_used = mon1.free_size - mon2.free_size;
   uint32_t elaps = lv_tick_elaps(t);
    lv obj t * label = lv label create(lv scr act());
    lv_label_set_text_fmt(label, "%"LV_PRIu32" items were created in %"LV_PRIu32" ms\n
                          "using %"LV PRIu32" bytes of memory",
                          ITEM_CNT, elaps, mem_used);
    lv obj align(label, LV ALIGN BOTTOM MID, 0, -10);
}
#endif
```

```
from utime import ticks ms
import gc
ITEM CNT = 200
def draw event cb(e):
   obj = e.get_target()
   dsc = lv.obj_draw_part_dsc_t.__cast__(e.get_param())
    # If the cells are drawn...
    if dsc.part == lv.PART.ITEMS:
        chk = obj.has cell ctrl(dsc.id, 0, lv.table.CELL CTRL.CUSTOM 1)
        rect_dsc = lv.draw_rect_dsc_t()
        rect dsc.init()
        if chk:
            rect dsc.bg color = lv.theme get color primary(obj)
            rect dsc.bg color = lv.palette lighten(lv.PALETTE.GREY, 2)
        rect dsc.radius = lv.RADIUS.CIRCLE
        sw area = lv.area t()
        sw area.x1 = dsc.draw area.x2 - 50
        sw area.x2 = sw area.x1 + 40
```

(continues on next page)

```
sw area.y1 = dsc.draw area.y1 + dsc.draw area.get height() // 2 - 10
        sw area.y2 = sw area.y1 + 20
        dsc.draw_ctx.rect(rect_dsc, sw_area)
        rect_dsc.bg_color = lv.color_white()
        if chk:
            sw area.x2 -= 2
            sw_area.x1 = sw_area.x2 - 16
        else:
            sw_area.x1 += 2
            sw_area.x2 = sw_area.x1 + 16
        sw area.y1 += 2
        sw area.y2 -= 2
        dsc.draw_ctx.rect(rect_dsc, sw_area)
def change_event_cb(e):
    obj = e.get target()
    row = lv.C Pointer()
    col = lv.C Pointer()
    table get_selected_cell(row, col)
    # print("row: ",row.uint_val)
    chk = table.has_cell_ctrl(row.uint_val, 0, lv.table.CELL_CTRL.CUSTOM_1)
   if chk:
        table.clear cell ctrl(row.uint val, 0, lv.table.CELL CTRL.CUSTOM 1)
        table.add cell ctrl(row.uint val, 0, lv.table.CELL CTRL.CUSTOM 1)
# A very light-weighted list created from table
# Measure memory usage
gc.enable()
gc.collect()
mem_free = gc.mem_free()
print("mem_free: ", mem_free)
t = ticks ms()
print("ticks: ", t)
table = lv.table(lv.scr_act())
# Set a smaller height to the table. It'll make it scrollable
table.set size(150, 200)
table.set col width(0, 150)
table.set row cnt(ITEM CNT) # Not required but avoids a lot of memory reallocation,
→ lv table set set value
table.set_col_cnt(1)
# Don't make the cell pressed, we will draw something different in the event
table.remove_style(None, lv.PART.ITEMS | lv.STATE.PRESSED)
for i in range(ITEM CNT):
    table.set_cell_value(i, 0, "Item " + str(i+1))
table.align(lv.ALIGN.CENTER, 0, -20)
```

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MicroPython

No examples yet.

API

Typedefs

```
typedef uint8_t lv_table_cell_ctrl_t
```

Enums

enum [anonymous]

Values:

```
enumerator LV_TABLE_CELL_CTRL_MERGE_RIGHT
enumerator LV_TABLE_CELL_CTRL_TEXT_CROP
enumerator LV_TABLE_CELL_CTRL_CUSTOM_1
enumerator LV_TABLE_CELL_CTRL_CUSTOM_2
enumerator LV_TABLE_CELL_CTRL_CUSTOM_3
enumerator LV_TABLE_CELL_CTRL_CUSTOM_3
```

enum lv_table_draw_part_type_t

type field in lv_obj_draw_part_dsc_t if class_p = lv_table_class Used in LV_EVENT_DRAW_PART_BEGIN and LV_EVENT_DRAW_PART_END

Values:

enumerator LV_TABLE_DRAW_PART_CELL

A cell

Functions

LV_EXPORT_CONST_INT(LV_TABLE_CELL_NONE)

Create a table object

Parameters parent -- pointer to an object, it will be the parent of the new table

Returns pointer to the created table

void **lv_table_set_cell_value**(*lv_obj_t* *obj, uint16_t row, uint16_t col, const char *txt)

Set the value of a cell.

Note: New roes/columns are added automatically if required

Parameters

- **obj** -- pointer to a Table object
- **row** -- id of the row [0 .. row_cnt -1]
- **col** -- id of the column [0 .. col_cnt -1]
- txt -- text to display in the cell. It will be copied and saved so this variable is not required after this function call.

void lv_table_set_cell_value_fmt(lv_obj_t *obj, uint16_t row, uint16_t col, const char *fmt, ...)

Set the value of a cell. Memory will be allocated to store the text by the table.

Note: New roes/columns are added automatically if required

Parameters

- **obj** -- pointer to a Table object
- **row** -- id of the row [0 .. row_cnt -1]
- **col** -- id of the column [0 .. col cnt -1]
- **fmt** -- **printf**-like format

void lv table set row cnt(lv_obj_t *obj, uint16_t row_cnt)

Set the number of rows

Parameters

- **obj** -- table pointer to a Table object
- row cnt -- number of rows

void lv_table_set_col_cnt(lv_obj_t *obj, uint16_t col_cnt)

Set the number of columns

Parameters

- **obj** -- table pointer to a Table object
- col_cnt -- number of columns.

Set the width of a column

Parameters

- **obj** -- table pointer to a Table object
- col_id -- id of the column [0 .. LV_TABLE_COL_MAX -1]
- W -- width of the column

void **lv_table_add_cell_ctrl** (*lv_obj_t* *obj, uint16_t row, uint16_t col, *lv_table_cell_ctrl_t* ctrl)

Add control bits to the cell.

Parameters

- **obj** -- pointer to a Table object
- **row** -- id of the row [0 .. row cnt -1]
- **col** -- id of the column [0 .. col_cnt -1]
- **ctrl** -- OR-ed values from ::lv_table_cell_ctrl_t

 $\label{local_void_local_void_local_void} \begin{subarray}{l} $\textbf{void} \begin{subarray}{l} \textbf{void} \begin{subarra$

Clear control bits of the cell.

Parameters

- **obj** -- pointer to a Table object
- **row** -- id of the row [0 .. row_cnt -1]
- **col** -- id of the column [0 .. col_cnt -1]
- ctrl -- OR-ed values from ::lv_table_cell_ctrl_t

void lv_table_set_cell_user_data(lv_obj_t *obj, uint16_t row, uint16_t col, void *user_data)

Add custom user data to the cell.

Parameters

- **obj** -- pointer to a Table object
- **row** -- id of the row [0 .. row cnt -1]
- **col** -- id of the column [0 .. col cnt -1]
- **user_data** -- pointer to the new user_data. It must be allocated by user as it will be freed automatically

const char *lv_table_get_cell_value(\(lv_obj_t\) *obj, uint16_t row, uint16_t col)

Get the value of a cell.

Parameters

- **obj** -- pointer to a Table object
- **row** -- id of the row [0 .. row cnt -1]
- **col** -- id of the column [0 .. col_cnt -1]

Returns text in the cell

Get the number of rows.

Parameters obj -- table pointer to a Table object

Returns number of rows.

Get the number of columns.

Parameters obj -- table pointer to a Table object

Returns number of columns.

Get the width of a column

Parameters

- **obj** -- table pointer to a Table object
- col -- id of the column [0 .. LV_TABLE_COL_MAX -1]

Returns width of the column

```
bool lv_table_has_cell_ctrl(lv_obj_t *obj, uint16_t row, uint16_t col, lv_table_cell_ctrl_t ctrl)
```

Get whether a cell has the control bits

Parameters

- **obj** -- pointer to a Table object
- **row** -- id of the row [0 .. row_cnt -1]
- **col** -- id of the column [0 .. col cnt -1]
- ctrl -- OR-ed values from ::lv_table_cell_ctrl_t

Returns true: all control bits are set; false: not all control bits are set

```
void lv_table_get_selected_cell(lv_obj_t *obj, uint16_t *row, uint16_t *col)
```

Get the selected cell (pressed and or focused)

Parameters

- **obj** -- pointer to a table object
- **row** -- pointer to variable to store the selected row (LV_TABLE_CELL_NONE: if no cell selected)
- **col** -- pointer to variable to store the selected column (LV_TABLE_CELL_NONE: if no cell selected)

```
void *lv_table_get_cell_user_data(lv_obj_t *obj, uint16_t row, uint16_t col)
     Get custom user data to the cell.
          Parameters
                • obj -- pointer to a Table object
                • row -- id of the row [0 .. row_cnt -1]
                • col -- id of the column [0 .. col_cnt -1]
Variables
const lv_obj_class_t lv_table_class
struct lv_table_cell_t
     Public Members
     lv_table_cell_ctrl_t ctrl
     void *user_data
          Custom user data
     char txt[1]
struct lv_table_t
     Public Members
     lv_obj_t obj
     uint16_t col_cnt
     uint16_t row_cnt
     lv_table_cell_t **cell_data
     lv_coord_t *row_h
     lv_coord_t *col_w
     uint16_t col_act
```

6.2. Core widgets 624

uint16_t row_act

6.2.15 Text area (Iv_textarea)

Overview

The Text Area is a *Base object* with a *Label* and a cursor on it. Texts or characters can be added to it. Long lines are wrapped and when the text becomes long enough the Text area can be scrolled.

One line mode and password modes are supported.

Parts and Styles

- LV_PART_MAIN The background of the text area. Uses all the typical background style properties and the text related style properties including text_align to align the text to the left, right or center.
- LV PART SCROLLBAR The scrollbar that is shown when the text is too long.
- LV_PART_SELECTED Determines the style of the selected text. Only text_color and bg_color style properties can be used. bg_color should be set directly on the label of the text area.
- LV_PART_CURSOR Marks the position where the characters are inserted. The cursor's area is always the bounding
 box of the current character. A block cursor can be created by adding a background color and background opacity
 to LV_PART_CURSOR's style. The create line cursor leave the cursor transparent and set a left border. The
 anim_time style property sets the cursor's blink time.
- LV PART TEXTAREA PLACEHOLDER Unique to Text Area, allows styling the placeholder text.

Usage

Add text

You can insert text or characters to the current cursor's position with:

- lv textarea add char(textarea, 'c')
- lv textarea add text(textarea, "insert this text")

To add wide characters like 'a', 'B' or CJK characters use lv_textarea_add_text(ta, "a").

lv_textarea_set_text(ta, "New text") changes the whole text.

Placeholder

A placeholder text can be specified - which is displayed when the Text area is empty - with $lv_textarea_set_placeholder_text(ta, "Placeholder text")$

Delete character

To delete a character from the left of the current cursor position use lv_textarea_del_char(textarea). To delete from the right use lv_textarea_del_char_forward(textarea)

Move the cursor

The cursor position can be modified directly like <code>lv_textarea_set_cursor_pos(textarea, 10)</code>. The <code>0</code> position means "before the first characters", <code>LV TA CURSOR LAST</code> means "after the last character"

You can step the cursor with

- lv_textarea_cursor_right(textarea)
- lv_textarea_cursor_left(textarea)
- lv_textarea_cursor_up(textarea)
- lv_textarea_cursor_down(textarea)

If lv_textarea_set_cursor_click_pos(textarea, true) is applied the cursor will jump to the position where the Text area was clicked.

Hide the cursor

The cursor is always visible, however it can be a good idea to style it to be visible only in LV_STATE_F0CUSED state.

One line mode

The Text area can be configured to be on a single line with lv_textarea_set_one_line(textarea, true). In this mode the height is set automatically to show only one line, line break characters are ignored, and word wrap is disabled.

Password mode

The text area supports password mode which can be enabled with $lv_textarea_set_password_mode(textarea, true)$.

By default, if the • (Bullet, U+2022) character exists in the font, the entered characters are converted to it after some time or when a new character is entered. If • does not exist in the font, * will be used. You can override the default character with lv textarea set password bullet(textarea, "x").

In password mode lv_textarea_get_text(textarea) returns the actual text entered, not the bullet characters.

The visibility time can be adjusted with LV_TEXTAREA_DEF_PWD_SHOW_TIME) in lv_conf.h.

Accepted characters

You can set a list of accepted characters with lv_textarea_set_accepted_chars(textarea, "0123456789.+-"). Other characters will be ignored.

Max text length

The maximum number of characters can be limited with lv_textarea_set_max_length(textarea, max char num)

Very long texts

If there is a very long text in the Text area (e.g. > 20k characters), scrolling and drawing might be slow. However, by enabling LV_LABEL_LONG_TXT_HINT 1 in lv_conf. h the performance can be hugely improved. This will save some additional information about the label to speed up its drawing. Using LV_LABEL_LONG_TXT_HINT the scrolling and drawing will as fast as with "normal" short texts.

Select text

Any part of the text can be selected if enabled with lv_textarea_set_text_selection(textarea, true). This works much like when you select text on your PC with your mouse.

Events

- LV_EVENT_INSERT Sent right before a character or text is inserted. The event parameter is the text about to be inserted. lv_textarea_set_insert_replace(textarea, "New text") replaces the text to insert. The new text cannot be in a local variable which is destroyed when the event callback exists. "" means do not insert anything.
- LV EVENT VALUE CHANGED Sent when the content of the text area has been changed.
- LV EVENT_READY Sent when LV_KEY_ENTER is pressed (or sent) to a one line text area.

See the events of the *Base object* too.

Learn more about Events.

Keys

- LV KEY UP/DOWN/LEFT/RIGHT Move the cursor
- Any character Add the character to the current cursor position

Learn more about Keys.

Example

Simple Text area

```
#include "../../lv examples.h"
#if LV USE TEXTAREA && LV BUILD EXAMPLES
static void textarea event handler(lv event t * e)
    lv_obj_t * ta = lv_event_get_target(e);
    LV LOG USER("Enter was pressed. The current text is: %s", lv_textarea_get_
→text(ta));
static void btnm event handler(lv event t * e)
    lv obj t * obj = lv event get target(e);
    lv_obj_t * ta = lv_event_get_user_data(e);
    const char * txt = lv btnmatrix get btn text(obj, lv btnmatrix get selected
→btn(obj));
    if(strcmp(txt, LV SYMBOL BACKSPACE) == 0) lv textarea del char(ta);
    else if(strcmp(txt, LV_SYMBOL_NEW_LINE) == 0) lv_event_send(ta, LV_EVENT_READY,__
→NULL);
    else lv textarea add text(ta, txt);
void lv_example_textarea_1(void)
    lv_obj_t * ta = lv_textarea_create(lv_scr_act());
    lv_textarea_set_one_line(ta, true);
    lv obj align(ta, LV ALIGN TOP MID, 0, 10);
    lv_obj_add_event_cb(ta, textarea_event_handler, LV_EVENT_READY, ta);
    lv_obj_add_state(ta, LV_STATE_FOCUSED); /*To be sure the cursor is visible*/
    static const char * btnm_map[] = {"1", "2", "3", "\n",
                                      "4", "5", "6", "\n",
                                          "8", "9", "\n",
                                      "7"
                                      LV SYMBOL BACKSPACE, "0", LV SYMBOL NEW LINE, ""
                                     };
    lv_obj_t * btnm = lv_btnmatrix_create(lv_scr_act());
    lv_obj_set_size(btnm, 200, 150);
    lv_obj_align(btnm, LV_ALIGN_BOTTOM_MID, 0, -10);
    lv_obj_add_event_cb(btnm, btnm_event_handler, LV_EVENT_VALUE_CHANGED, ta);
    lv_obj_clear_flag(btnm, LV_OBJ_FLAG_CLICK_FOCUSABLE); /*To keep the text area_
→focused on button clicks*/
    lv_btnmatrix_set_map(btnm, btnm_map);
}
#endif
```

```
def textarea_event_handler(e, ta):
    print("Enter was pressed. The current text is: " + ta.get_text())
```

(continues on next page)

```
def btnm event handler(e, ta):
   obj = e.get_target()
    txt = obj.get_btn_text(obj.get_selected_btn())
    if txt == lv.SYMBOL.BACKSPACE:
        ta.del_char()
    elif txt == lv.SYMBOL.NEW LINE:
        lv.event send(ta, lv.EVENT.READY, None)
    elif txt:
        ta.add_text(txt)
ta = lv.textarea(lv.scr act())
ta.set one line(True)
ta.align(lv.ALIGN.TOP MID, 0, 10)
ta.add_event_cb(lambda e: textarea_event_handler(e, ta), lv.EVENT.READY, None)
ta.add state(lv.STATE.FOCUSED) # To be sure the cursor is visible
btnm_map = ["1", "2", "3", "\n",
            "4", "5", "6", "\n", "7", "8", "9", "\n",
            lv.SYMBOL.BACKSPACE, "0", lv.SYMBOL.NEW_LINE, ""]
btnm = lv.btnmatrix(lv.scr_act())
btnm.set size(200, 150)
btnm.align(lv.ALIGN.BOTTOM MID, 0, -10)
btnm.add event cb(lambda e: btnm event handler(e, ta), lv.EVENT.VALUE CHANGED, None)
btnm.clear flag(lv.obj.FLAG.CLICK FOCUSABLE) # To keep the text area focused on...
→button clicks
btnm.set map(btnm map)
```

Text area with password field

```
#include "../../lv_examples.h"
#if LV_USE_TEXTAREA && LV_USE_KEYBOARD && LV_BUILD_EXAMPLES
static void ta_event_cb(lv_event_t * e);
static lv_obj_t * kb;
void lv_example_textarea_2(void)
    /*Create the password box*/
    lv_obj_t * pwd_ta = lv_textarea_create(lv_scr_act());
    lv_textarea_set_text(pwd_ta, "");
    lv_textarea_set_password_mode(pwd_ta, true);
    lv_textarea_set_one_line(pwd_ta, true);
    lv_obj_set_width(pwd_ta, lv_pct(40));
    lv_obj_set_pos(pwd_ta, 5, 20);
    lv_obj_add_event_cb(pwd_ta, ta_event_cb, LV_EVENT_ALL, NULL);
    /*Create a label and position it above the text box*/
    lv_obj_t * pwd_label = lv_label_create(lv_scr_act());
    lv_label_set_text(pwd_label, "Password:");
```

(continues on next page)

```
lv_obj_align_to(pwd_label, pwd_ta, LV_ALIGN_OUT_TOP_LEFT, 0, 0);
   /*Create the one-line mode text area*/
    lv_obj_t * text_ta = lv_textarea_create(lv_scr_act());
    lv textarea set one line(text ta, true);
    lv_textarea_set_password_mode(text_ta, false);
    lv_obj_set_width(text_ta, lv_pct(40));
    lv_obj_add_event_cb(text_ta, ta_event_cb, LV_EVENT_ALL, NULL);
    lv_obj_align(text_ta, LV_ALIGN_TOP_RIGHT, -5, 20);
    /*Create a label and position it above the text box*/
   lv obj t * oneline label = lv label create(lv scr act());
    lv label set text(oneline label, "Text:");
    lv_obj_align_to(oneline_label, text_ta, LV_ALIGN_OUT_TOP_LEFT, 0, 0);
   /*Create a kevboard*/
    kb = lv_keyboard_create(lv_scr_act());
    lv obj set size(kb, LV HOR RES, LV VER RES / 2);
    lv keyboard set textarea(kb, pwd ta); /*Focus it on one of the text areas to...
⇔start*/
}
static void ta_event_cb(lv_event_t * e)
    lv event code t code = lv event get code(e);
    lv obj t * ta = lv event get target(e);
    if(code == LV_EVENT_CLICKED || code == LV EVENT FOCUSED) {
        /*Focus on the clicked text area*/
        if(kb != NULL) lv keyboard set textarea(kb, ta);
    }
   else if(code == LV EVENT READY) {
        LV_LOG_USER("Ready, current text: %s", lv_textarea_get_text(ta));
    }
}
#endif
```

```
def ta_event_cb(e):
    code = e.get_code()
    ta = e.get_target()
    if code == lv.EVENT.CLICKED or code == lv.EVENT.FOCUSED:
        # Focus on the clicked text area
        if kb != None:
            kb.set_textarea(ta)

    elif code == lv.EVENT.READY:
        print("Ready, current text: " + ta.get_text())

# Create the password box
LV_HOR_RES = lv.scr_act().get_disp().driver.hor_res
LV_VER_RES = lv.scr_act().get_disp().driver.ver_res

pwd_ta = lv.textarea(lv.scr_act())
```

(continues on next page)

```
pwd ta.set text("")
pwd ta.set password mode(True)
pwd_ta.set_one_line(True)
pwd_ta.set_width(LV_HOR_RES // 2 - 20)
pwd ta.set pos(5, 20)
pwd_ta.add_event_cb(ta_event_cb, lv.EVENT.ALL, None)
# Create a label and position it above the text box
pwd label = lv.label(lv.scr act())
pwd_label.set_text("Password:")
pwd_label.align_to(pwd_ta, lv.ALIGN.OUT_TOP_LEFT, 0, 0)
# Create the one-line mode text area
text ta = lv.textarea(lv.scr act())
text ta.set width(LV HOR RES // 2 - 20)
text_ta.set_one_line(True)
text_ta.add_event_cb(ta_event_cb, lv.EVENT.ALL, None)
text ta.set password mode(False)
text ta.align(lv.ALIGN.TOP RIGHT, -5, 20)
# Create a label and position it above the text box
oneline_label = lv.label(lv.scr_act())
oneline_label.set_text("Text:")
oneline_label.align_to(text_ta, lv.ALIGN.OUT_TOP_LEFT, 0, 0)
# Create a keyboard
kb = lv.keyboard(lv.scr act())
kb.set_size(LV_HOR_RES, LV_VER_RES // 2)
kb.set textarea(pwd ta) # Focus it on one of the text areas to start
```

Text auto-formatting

```
#include "../../lv_examples.h"
#if LV_USE_TEXTAREA && LV_USE_KEYBOARD && LV_BUILD_EXAMPLES

static void ta_event_cb(lv_event_t * e);

static lv_obj_t * kb;

/**
    * Automatically format text like a clock. E.g. "12:34"
    * Add the ':' automatically.
    */
    void lv_example_textarea_3(void)
{
        /*Create the text area*/
        lv_obj_t * ta = lv_textarea_create(lv_scr_act());
        lv_obj_add_event_cb(ta, ta_event_cb, LV_EVENT_VALUE_CHANGED, NULL);
        lv_textarea_set_accepted_chars(ta, "0123456789:");
        lv_textarea_set_one_line(ta, true);
```

(continues on next page)

```
lv_textarea_set_text(ta, "");
   /*Create a keyboard*/
   kb = lv_keyboard_create(lv_scr_act());
    lv_obj_set_size(kb, LV_HOR_RES, LV_VER_RES / 2);
    lv keyboard set mode(kb, LV KEYBOARD MODE NUMBER);
    lv keyboard set textarea(kb, ta);
static void ta_event_cb(lv_event_t * e)
    lv_obj_t * ta = lv_event_get_target(e);
    const char * txt = lv textarea get text(ta);
    if(txt[0] >= '0' && txt[0] <= '9' &&
       txt[1] >= '0' \&\& txt[1] <= '9' \&\&
       txt[2] != ':') {
       lv_textarea_set_cursor_pos(ta, 2);
        lv_textarea_add_char(ta, ':');
    }
}
#endif
```

```
def ta_event_cb(e):
   ta = e.get_target()
   txt = ta.get_text()
   # print(txt)
   pos = ta.get cursor pos()
   # print("cursor pos: ",pos)
    # find position of ":" in text
    colon_pos= txt.find(":")
    # if there are more than 2 digits before the colon, remove the last one entered
   if colon pos == 3:
        ta.del char()
    if colon pos !=-1:
        # if there are more than 3 digits after the ":" remove the last one entered
        rest = txt[colon pos:]
        if len(rest) > 3:
            ta.del char()
   if len(txt) < 2:
        return
   if ":" in txt:
       return
   if txt[0] >= '0' and txt[0] <= '9' and \
        txt[1] >= '0' and txt[1] <= '9':
        if len(txt) == 2 or txt[2] != ':' :
            ta.set cursor pos(2)
            ta.add char(ord(':'))
# Automatically format text like a clock. E.g. "12:34"
# Add the ':' automatically
# Create the text area
LV_HOR_RES = lv.scr_act().get_disp().driver.hor_res
```

(continues on next page)

```
LV_VER_RES = lv.scr_act().get_disp().driver.ver_res

ta = lv.textarea(lv.scr_act())
ta.add_event_cb(ta_event_cb, lv.EVENT.VALUE_CHANGED, None)
ta.set_accepted_chars("0123456789:")
ta.set_max_length(5)
ta.set_one_line(True)
ta.set_text("")
ta.add_state(lv.STATE.FOCUSED)

# Create a keyboard
kb = lv.keyboard(lv.scr_act())
kb.set_size(LV_HOR_RES, LV_VER_RES // 2)
kb.set_mode(lv.keyboard.MODE.NUMBER)
kb.set_textarea(ta)
```

API

Enums

enum [anonymous]

Values:

enumerator LV_PART_TEXTAREA_PLACEHOLDER

Functions

```
LV_EXPORT_CONST_INT(LV_TEXTAREA_CURSOR_LAST)
```

```
lv_obj_t *lv_textarea_create(lv_obj_t *parent)
```

Create a text area object

Parameters parent -- pointer to an object, it will be the parent of the new text area

Returns pointer to the created text area

```
void lv_textarea_add_char(lv_obj_t *obj, uint32_t c)
```

Insert a character to the current cursor position. To add a wide char, e.g. 'Á' use _lv_txt_encoded_conv_wc('Á)`

Parameters

- **obj** -- pointer to a text area object
- **C** -- a character (e.g. 'a')

```
void lv_textarea_add_text(lv_obj_t *obj, const char *txt)
```

Insert a text to the current cursor position

Parameters

- **obj** -- pointer to a text area object
- txt -- a '\0' terminated string to insert

void lv_textarea_del_char(lv_obj_t *obj)

Delete a the left character from the current cursor position

Parameters obj -- pointer to a text area object

void lv_textarea_del_char_forward(lv_obj_t *obj)

Delete the right character from the current cursor position

Parameters obj -- pointer to a text area object

Set the text of a text area

Parameters

- **obj** -- pointer to a text area object
- **txt** -- pointer to the text

void lv_textarea_set_placeholder_text(lv_obj_t *obj, const char *txt)

Set the placeholder text of a text area

Parameters

- **obj** -- pointer to a text area object
- **txt** -- pointer to the text

void lv_textarea_set_cursor_pos(lv_obj_t *obj, int32_t pos)

Set the cursor position

Parameters

- **obj** -- pointer to a text area object
- **pos** -- the new cursor position in character index < 0: index from the end of the text LV_TEXTAREA_CURSOR_LAST: go after the last character

void lv_textarea_set_cursor_click_pos(lv_obj_t *obj, bool en)

Enable/Disable the positioning of the cursor by clicking the text on the text area.

Parameters

- **obj** -- pointer to a text area object
- en -- true: enable click positions; false: disable

void lv_textarea_set_password_mode(lv_obj_t *obj, bool en)

Enable/Disable password mode

Parameters

- **obj** -- pointer to a text area object
- en -- true: enable, false: disable

void lv_textarea_set_password_bullet(lv_obj_t *obj, const char *bullet)

Set the replacement characters to show in password mode

Parameters

- **obj** -- pointer to a text area object
- bullet -- pointer to the replacement text

void lv_textarea_set_one_line(lv_obj_t *obj, bool en)

Configure the text area to one line or back to normal

Parameters

- **obj** -- pointer to a text area object
- en -- true: one line, false: normal

void **lv_textarea_set_accepted_chars** (*lv_obj_t* *obj, const char *list)

Set a list of characters. Only these characters will be accepted by the text area

Parameters

- **obj** -- pointer to a text area object
- list -- list of characters. Only the pointer is saved. E.g. "+-.,0123456789"

void lv_textarea_set_max_length(lv_obj_t *obj, uint32_t num)

Set max length of a Text Area.

Parameters

- **obj** -- pointer to a text area object
- num -- the maximal number of characters can be added (lv_textarea_set_text ignores it)

void lv_textarea_set_insert_replace(lv_obj_t *obj, const char *txt)

In LV_EVENT_INSERT the text which planned to be inserted can be replaced by an other text. It can be used to add automatic formatting to the text area.

Parameters

- **obj** -- pointer to a text area object
- **txt** -- pointer to a new string to insert. If "" no text will be added. The variable must be live after the event_cb exists. (Should be global or static)

void lv_textarea_set_text_selection(lv_obj_t *obj, bool en)

Enable/disable selection mode.

Parameters

- **obj** -- pointer to a text area object
- en -- true or false to enable/disable selection mode

void lv_textarea_set_password_show_time(lv_obj_t *obj, uint16_t time)

Set how long show the password before changing it to '*'

Parameters

- **obj** -- pointer to a text area object
- **time** -- show time in milliseconds. 0: hide immediately.

void lv_textarea_set_align(lv_obj_t *obj, lv_text_align_t align)

Deprecated: use the normal text_align style property instead Set the label's alignment. It sets where the label is aligned (in one line mode it can be smaller than the text area) and how the lines of the area align in case of multiline text area

Parameters

• **obj** -- pointer to a text area object

```
• align -- the align mode from ::lv text align t
const char *lv textarea get text(const lv obj t *obj)
     Get the text of a text area. In password mode it gives the real text (not '*'s).
           Parameters obj -- pointer to a text area object
           Returns pointer to the text
const char *lv_textarea_get_placeholder_text(lv_obj_t *obj)
     Get the placeholder text of a text area
           Parameters obj -- pointer to a text area object
           Returns pointer to the text
lv_obj_t *lv textarea get label(const lv_obj_t *obj)
     Get the label of a text area
           Parameters obj -- pointer to a text area object
           Returns pointer to the label object
uint32_t lv_textarea_get_cursor_pos(const lv_obj_t *obj)
     Get the current cursor position in character index
           Parameters obj -- pointer to a text area object
           Returns the cursor position
bool lv textarea get cursor click pos(lv obj t*obj)
     Get whether the cursor click positioning is enabled or not.
           Parameters obj -- pointer to a text area object
           Returns true: enable click positions; false: disable
bool lv_textarea_get_password_mode(const lv_obj_t *obj)
     Get the password mode attribute
           Parameters obj -- pointer to a text area object
           Returns true: password mode is enabled, false: disabled
const char *lv textarea get password bullet(lv obj t *obj)
     Get the replacement characters to show in password mode
           Parameters obj -- pointer to a text area object
           Returns pointer to the replacement text
bool lv_textarea_get_one_line(const lv_obj_t *obj)
     Get the one line configuration attribute
           Parameters obj -- pointer to a text area object
           Returns true: one line configuration is enabled, false: disabled
const char *lv textarea get accepted chars (lv_obj_t *obj)
     Get a list of accepted characters.
           Parameters obj -- pointer to a text area object
```

Returns list of accented characters.

uint32_t lv_textarea_get_max_length(lv_obj_t *obj)

Get max length of a Text Area.

Parameters obj -- pointer to a text area object

Returns the maximal number of characters to be add

bool lv_textarea_text_is_selected(const lv_obj_t *obj)

Find whether text is selected or not.

Parameters obj -- pointer to a text area object

Returns whether text is selected or not

bool lv_textarea_get_text_selection(lv_obj_t *obj)

Find whether selection mode is enabled.

Parameters obj -- pointer to a text area object

Returns true: selection mode is enabled, false: disabled

uint16_t lv_textarea_get_password_show_time(lv_obj_t *obj)

Set how long show the password before changing it to '*'

Parameters obj -- pointer to a text area object

Returns show time in milliseconds. 0: hide immediately.

void lv_textarea_clear_selection(lv_obj_t *obj)

Clear the selection on the text area.

Parameters obj -- pointer to a text area object

void lv_textarea_cursor_right(lv_obj_t *obj)

Move the cursor one character right

Parameters obj -- pointer to a text area object

Move the cursor one character left

Parameters obj -- pointer to a text area object

void lv_textarea_cursor_down(lv_obj_t *obj)

Move the cursor one line down

Parameters obj -- pointer to a text area object

void lv_textarea_cursor_up(lv_obj_t *obj)

Move the cursor one line up

Parameters obj -- pointer to a text area object

Variables

```
const lv_obj_class_t lv_textarea_class
struct lv_textarea_t
     Public Members
     lv_obj_t obj
     lv_obj_t *label
     char *placeholder_txt
     char *pwd_tmp
     char *pwd_bullet
     const char *accepted_chars
     uint32_t max_length
     uint16_t pwd_show_time
     lv_coord_t valid_x
     uint32_t pos
     lv_area_t area
     uint32_t txt_byte_pos
     uint8_t show
     uint8_t click_pos
     struct lv_textarea_t::[anonymous] cursor
     uint32_t sel_start
     uint32_t sel_end
```

```
uint8_t text_sel_in_prog
uint8_t text_sel_en
uint8_t pwd_mode
uint8_t one_line
```

6.3 Extra widgets

6.3.1 Animation Image (Iv_animimg)

Overview

The animation image is similar to the normal 'Image' object. The only difference is that instead of one source image, you set an array of multiple source images.

You can specify a duration and repeat count.

Parts and Styles

• LV_PART_MAIN A background rectangle that uses the typical background style properties and the image itself using the image style properties.

Usage

Image sources

To set the image in a state, use the lv_animimg_set_src(imgbtn, dsc[], num).

Events

No special events are sent by image objects.

See the events of the Base object too.

Learn more about Events.

Keys

No Keys are processed by the object type.

Learn more about Keys.

Example

Simple Animation Image

```
#include "../../lv_examples.h"
#if LV USE ANIMING && LV BUILD EXAMPLES
LV IMG DECLARE(animimg001)
LV IMG DECLARE(animimg002)
LV IMG DECLARE(animimg003)
static const lv_img_dsc_t * anim_imgs[3] = {
    &animimg001,
    &animimg002,
   &animimg003,
};
void lv_example_animimg_1(void)
   lv_obj_t * animimg0 = lv_animimg_create(lv_scr_act());
    lv obj center(animimg0);
    lv animimg set src(animimg0, (const void **) anim imgs, 3);
    lv animimg set duration(animimg0, 1000);
    lv animimg set repeat count(animimg0, LV ANIM REPEAT INFINITE);
    lv_animimg_start(animimg0);
}
#endif
```

```
from imagetools import get_png_info, open_png
# Register PNG image decoder
decoder = lv.img.decoder_create()
decoder.info_cb = get_png_info
decoder.open cb = open png
anim imgs = [None]*3
# Create an image from the png file
try:
   with open('../../assets/animimg001.png','rb') as f:
        anim001_data = f.read()
except:
    print("Could not find animimg001.png")
    sys.exit()
anim_imgs[0] = lv.img_dsc_t({
  'data_size': len(anim001_data),
  'data': anim001_data
})
try:
```

(continues on next page)

```
with open('../../assets/animimg002.png','rb') as f:
        anim002 data = f.read()
except:
    print("Could not find animimg002.png")
    sys.exit()
anim_imgs[1] = lv.img_dsc_t({
  'data_size': len(anim002_data),
  'data': anim002_data
})
try:
    with open('../../assets/animimg003.png','rb') as f:
        anim003_data = f.read()
    print("Could not find animimg003.png")
    sys.exit()
anim_imgs[2] = lv.img_dsc_t({
  'data size': len(anim003 data),
  'data': anim003_data
})
animimg0 = lv.animimg(lv.scr_act())
animimg0.center()
animimg0 set src(anim imgs, 3)
animimg0.set duration(1000)
animimg0.set repeat count(lv.ANIM REPEAT.INFINITE)
animimg0.start()
```

API

Typedefs

typedef uint8_t lv_animimg_part_t

Enums

enum [anonymous]

Values:

enumerator LV_ANIM_IMG_PART_MAIN

Functions

```
lv_obj_t *lv_animimg_create(lv_obj_t *parent)
     Create an animation image objects
           Parameters parent -- pointer to an object, it will be the parent of the new button
           Returns pointer to the created animation image object
void lv_animimg_set_src (lv_obj_t *img, const void *dsc[], uint8_t num)
     Set the image animation images source.
           Parameters
                 • img -- pointer to an animation image object
                 • dsc -- pointer to a series images
                 • num -- images' number
void lv animimg start(lv_obj_t *obj)
     Startup the image animation.
          Parameters obj -- pointer to an animation image object
void lv_animimg_set_duration(lv_obj_t *img, uint32_t duration)
     Set the image animation duration time. unit:ms
           Parameters img -- pointer to an animation image object
void lv_animimg_set_repeat_count(lv_obj_t *img, uint16_t count)
     Set the image animation reapeatly play times.
           Parameters
                 • img -- pointer to an animation image object
                 • count -- the number of times to repeat the animation
Variables
const lv_obj_class_t lv_animimg_class
struct lv_animimg_t
     Public Members
     lv img t img
     lv_anim_t anim
     const void **dsc
```

int8_t pic_count

6.3.2 Calendar (Iv calendar)

From v8.1 the header is added directly into the Calendar widget and the API of the headers has been changed.

Overview

The Calendar object is a classic calendar which can:

- show the days of any month in a 7x7 matrix
- Show the name of the days
- highlight the current day (today)
- · highlight any user-defined dates

The Calendar is added to the default group (if it is set). Calendar is an editable object which allow selecting and clicking the dates with encoder navigation too.

To make the Calendar flexible, by default it doesn't show the current year or month. Instead, there are optional "headers" that can be attached to the calendar.

Parts and Styles

The Calendar is composed of 3 widegets

- Container: A rectangle which is a container for the *Header* and the *Days*. Uses only LV_PART_MAIN where all the background related style properties are working.
- Days: It's a *Button matrix* object under the hood to arrange the days into a matrix. lv calendar get btnmatrix(calendar) can be used to get it.
 - LV PART MAIN The background of the calendar. Uses all the background related style properties.
 - LV_PART_ITEMS Refers to the dates and day names. Button matrix control flags are set to differentiate the buttons and a custom drawer event is added modify the properties of the buttons as follows:
 - * day names have no border, no background and drawn with a gray color
 - * days of the previous and next month have LV BTNMATRIX CTRL DISABLED flag
 - * today has a thicker border with the theme's primary color
 - * highlighted days have some opacity with the theme's primary color.
- Header: Not created by default, the details are up to the given header.

Usage

Some functions use the lv calendar date type which is a structure with year, month and day fields.

Current date

To set the current date (today), use the lv_calendar_set_today_date(calendar, year, month, day) function. month needs to be in 1..12 range and day in 1..31 range.

Shown date

To set the shown date, use lv calendar set shown date(calendar, year, month);

Highlighted days

The list of highlighted dates should be stored in a lv_calendar_date_t array loaded by lv_calendar_set_highlighted_dates(calendar, highlighted_dates, date_num). Only the array's pointer will be saved so the array should be a static or global variable.

Name of the days

The name of the days can be adjusted with <code>lv_calendar_set_day_names</code> (<code>calendar, day_names</code>) where <code>day_names</code> looks like <code>const char * day_names[7] = {"Su", "Mo", ...}; Only the pointer of the day names is saved so the elements should be static, global or constant variables.</code>

Custom year list

Sets a custom year list with $lv_calendar_header_dropdown_set_year_list(calendar, years_list)$ where years_list is a pointer to the custom years list. It can be a constant string like static const char * years = "2023\n2022\n2021\n2020\n2019";, or can be generated dynamically into a buffer as well.

Events

LV_EVENT_VALUE_CHANGED Sent if a date is clicked. lv_calendar_get_pressed_date(calendar, &date) set date to the date currently being pressed. Returns LV_RES_OK if there is a valid pressed date, else LV_RES_INV.

Learn more about Events.

Keys

- LV KEY RIGHT/UP/LEFT/RIGHT To navigate among the buttons to dates
- LV KEY ENTER To press/release the selected date

Learn more about *Keys*.

Headers

Arrow buttons

lv_calendar_header_arrow_create(calendar) creates a header that contains a left and right arrow on the sides and a text with the current year and month between them.

Drop-down

lv_calendar_header_dropdown_create(calendar) creates a header that contains 2 drop-drown lists: one for the year and another for the month.

Example

Calendar with header

```
#include "../../lv_examples.h"
#if LV USE CALENDAR && LV BUILD EXAMPLES
static void event_handler(lv_event_t * e)
    lv_event_code_t code = lv_event_get_code(e);
    lv_obj_t * obj = lv_event_get_current_target(e);
    if(code == LV_EVENT_VALUE_CHANGED) {
        lv_calendar_date_t date;
        if(lv_calendar_get_pressed_date(obj, &date)) {
            LV_LOG_USER("Clicked date: %02d.%02d.%d", date.day, date.month, date.
→year);
    }
}
void lv_example_calendar_1(void)
    lv_obj_t * calendar = lv_calendar_create(lv_scr_act());
    lv_obj_set_size(calendar, 185, 185);
    lv_obj_align(calendar, LV_ALIGN_CENTER, 0, 27);
    lv obj add event cb(calendar, event handler, LV EVENT ALL, NULL);
    lv_calendar_set_today_date(calendar, 2021, 02, 23);
    lv_calendar_set_showed_date(calendar, 2021, 02);
   /*Highlight a few days*/
    static lv calendar date t highlighted days[3]; /*Only its pointer will be,
⇒saved so should be static*/
    highlighted_days[0].year = 2021;
    highlighted_days[0].month = 02;
    highlighted_days[0].day = 6;
    highlighted_days[1].year = 2021;
    highlighted_days[1].month = 02;
    highlighted_days[1].day = 11;
```

```
highlighted_days[2].year = 2022;
highlighted_days[2].month = 02;
highlighted_days[2].day = 22;

lv_calendar_set_highlighted_dates(calendar, highlighted_days, 3);

#if LV_USE_CALENDAR_HEADER_DROPDOWN
    lv_calendar_header_dropdown_create(calendar);
#elif LV_USE_CALENDAR_HEADER_ARROW
    lv_calendar_header_arrow_create(calendar);
#endif
    lv_calendar_set_showed_date(calendar, 2021, 10);
}
#endif
```

```
def event handler(evt):
    code = evt.get_code()
    if code == lv.EVENT.VALUE CHANGED:
        source = evt.get current target()
        date = lv.calendar date t()
        if source.get_pressed_date(date) == lv.RES.OK:
            calendar.set today date(date.year, date.month, date.day)
            print("Clicked date: %02d.%02d.%02d"%(date.day, date.month, date.year))
calendar = lv.calendar(lv.scr act())
calendar.set size(200, 200)
calendar.align(lv.ALIGN.CENTER, 0, 20)
calendar.add_event_cb(event_handler, lv.EVENT.ALL, None)
calendar.set today date(2021, 02, 23)
calendar.set showed date(2021, 02)
# Highlight a few days
highlighted days=[
    lv.calendar_date_t({'year':2021, 'month':2, 'day':6}),
    lv.calendar_date_t({'year':2021, 'month':2, 'day':11}),
    lv.calendar_date_t({'year':2021, 'month':2, 'day':22})
calendar.set highlighted dates(highlighted days, len(highlighted days))
lv.calendar header dropdown(calendar)
```

API

Functions

```
lv_obj_t *lv_calendar_create(lv_obj_t *parent)
void lv_calendar_set_today_date(lv_obj_t *obj, uint32_t year, uint32_t month, uint32_t day)
Set the today's date
```

Parameters

- **obj** -- pointer to a calendar object
- year -- today's year
- **month** -- today's month [1..12]
- **day** -- today's day [1..31]

void lv calendar set showed date(\(lv_obj_t * \cdot obj_, \text{ uint32_t year, uint32_t month}\)

Set the currently showed

Parameters

- **obj** -- pointer to a calendar object
- year -- today's year
- **month** -- today's month [1..12]

```
void lv_calendar_set_highlighted_dates (lv_obj_t *obj, lv_calendar_date_t highlighted[], uint16_t date num)
```

Set the highlighted dates

Parameters

- **obj** -- pointer to a calendar object
- **highlighted** -- pointer to an *lv_calendar_date_t* array containing the dates. Only the pointer will be saved so this variable can't be local which will be destroyed later.
- date num -- number of dates in the array

```
void lv_calendar_set_day_names (lv_obj_t *obj, const char **day_names)
```

Set the name of the days

Parameters

- **obj** -- pointer to a calendar object
- day_names -- pointer to an array with the names. E.g. const char * days[7] = {"Sun", "Mon", ...} Only the pointer will be saved so this variable can't be local which will be destroyed later.

```
lv_obj_t *lv_calendar_get_btnmatrix(const lv_obj_t *obj)
```

Get the button matrix object of the calendar. It shows the dates and day names.

Parameters obj -- pointer to a calendar object

Returns pointer to a the button matrix

```
Get the today's date
          Parameters calendar -- pointer to a calendar object
          Returns return pointer to an lv calendar date t variable containing the date of today.
const lv_calendar_date_t *lv_calendar_get_showed_date(const lv_obj_t *calendar)
     Get the currently showed
          Parameters calendar -- pointer to a calendar object
          Returns pointer to an lv calendar date t variable containing the date is being shown.
lv_calendar_date_t *lv_calendar_get_highlighted_dates(const lv_obj_t *calendar)
     Get the highlighted dates
          Parameters calendar -- pointer to a calendar object
          Returns pointer to an lv calendar date t array containing the dates.
uint16_t lv_calendar_get_highlighted_dates_num(const lv_obj_t *calendar)
     Get the number of the highlighted dates
          Parameters calendar -- pointer to a calendar object
          Returns number of highlighted days
lv_res_t lv_calendar_get_pressed_date(const lv_obj_t *calendar, lv_calendar_date_t *date)
     Get the currently pressed day
          Parameters
                • calendar -- pointer to a calendar object
                • date -- store the pressed date here
          Returns LV_RES_OK: there is a valid pressed date; LV_RES_INV: there is no pressed data
Variables
const lv_obj_class_t lv_calendar_class
struct lv calendar date t
     #include <lv_calendar.h> Represents a date on the calendar object (platform-agnostic).
     Public Members
     uint16 t year
     int8_t month
     int8_t day
          1..12
struct lv_calendar_t
```

const lv_calendar_date_t *lv calendar get today date(const lv_obj_t *calendar)

Public Members

```
lv_obj_t obj
lv_obj_t *btnm
lv_calendar_date_t today
lv_calendar_date_t showed_date
lv_calendar_date_t *highlighted_dates
uint16_t highlighted_dates_num
const char *map[8 * 7]
char nums[7 * 6][4]
```

6.3.3 Chart (lv_chart)

Overview

Charts are a basic object to visualize data points. Currently *Line* charts (connect points with lines and/or draw points on them) and *Bar* charts are supported.

Charts can have:

- · division lines
- 2 y axis
- · axis ticks and texts on ticks
- cursors
- · scrolling and zooming

Parts and Styles

- LV_PART_MAIN The background of the chart. Uses all the typical background and *line* (for the division lines) related style properties. *Padding* makes the series area smaller. For column charts pad_column sets the space between the columns of the adjacent indices.
- LV_PART_SCROLLBAR The scrollbar used if the chart is zoomed. See the Base object's documentation for details.
- LV PART ITEMS Refers to the line or bar series.
 - Line chart: The *line* properties are used by the lines. width, height, bg_color and radius is used to set the appearance of points.

- Bar chart: The typical background properties are used to style the bars. pad_column sets the space between
 the columns on the same index.
- LV PART INDICATOR Refers to the points on line and scatter chart (small circles or squares).
- LV_PART_CURSOR *Line* properties are used to style the cursors. width, height, bg_color and radius are used to set the appearance of points.
- LV PART TICKS *Line* and *Text* style properties are used to style the ticks

Usage

Chart type

The following data display types exist:

- LV CHART TYPE NONE Do not display any data. Can be used to hide the series.
- LV_CHART_TYPE_LINE Draw lines between the data points and/or points (rectangles or circles) on the data points.
- LV CHART TYPE BAR Draw bars.
- LV CHART TYPE SCATTER X/Y chart drawing point's and lines between the points. .

You can specify the display type with lv_chart_set_type(chart, LV_CHART_TYPE_...).

Data series

You can add any number of series to the charts by lv_chart_add_series(chart, color, axis). This allocates an lv_chart_series_t structure which contains the chosen color and an array for the data points. axis can have the following values:

- LV CHART AXIS PRIMARY Y Left axis
- LV CHART AXIS SECONDARY Y Right axis
- LV CHART AXIS PRIMARY X Bottom axis
- LV CHART AXIS SECONDARY X Top axis

axis tells which axis's range should be used to scale the values.

lv_chart_set_ext_y_array(chart, ser, value_array) makes the chart use an external array for the given series. value_array should look like this: lv_coord_t * value_array[num_points]. The array size needs to be large enough to hold all the points of that series. The array's pointer will be saved in the chart so it needs to be global, static or dynamically allocated. Note: you should call lv_chart_refresh(chart) after the external data source has been updated to update the chart.

The value array of a series can be obtained with <code>lv_chart_get_y_array(chart, ser)</code>, which can be used with <code>ext_array</code> or *normal arrays*.

For LV_CHART_TYPE_SCATTER type lv_chart_set_ext_x_array(chart, ser, value_array) and lv_chart_get_x_array(chart, ser) can be used as well.

Modify the data

You have several options to set the data of series:

- 1. Set the values manually in the array like ser1->points[3] = 7 and refresh the chart with lv chart refresh(chart).
- 2. Use lv_chart_set_value_by_id(chart, ser, id, value) where id is the index of the point you wish to update.
- 3. Use the lv chart set next value(chart, ser, value).
- 4. Initialize all points to a given value with: lv_chart_set_all_value(chart, ser, value).

Use LV CHART POINT NONE as value to make the library skip drawing that point, column, or line segment.

For LV_CHART_TYPE_SCATTER type lv_chart_set_value_by_id2(chart, ser, id, value) and lv_chart_set_next_value2(chart, ser, x_valuem y_value) can be used as well.

Update modes

lv_chart_set_next_value can behave in two ways depending on update mode:

- LV_CHART_UPDATE_MODE_SHIFT Shift old data to the left and add the new one to the right.
- LV_CHART_UPDATE_MODE_CIRCULAR Add the new data in circular fashion, like an ECG diagram.

The update mode can be changed with lv_chart_set_update_mode(chart, LV CHART UPDATE MODE ...).

Number of points

The number of points in the series can be modified by <code>lv_chart_set_point_count(chart, point_num)</code>. The default value is 10. Note: this also affects the number of points processed when an external buffer is assigned to a series, so you need to be sure the external array is large enough.

Handling large number of points

On line charts, if the number of points is greater than the pixels horizontally, the Chart will draw only vertical lines to make the drawing of large amount of data effective. If there are, let's say, 10 points to a pixel, LVGL searches the smallest and the largest value and draws a vertical lines between them to ensure no peaks are missed.

Vertical range

You can specify the minimum and maximum values in y-direction with <code>lv_chart_set_range(chart, axis, min, max)</code>. <code>axis</code> can be <code>LV_CHART_AXIS_PRIMARY</code> (left axis) or <code>LV_CHART_AXIS_SECONDARY</code> (right axis).

The value of the points will be scaled proportionally. The default range is: 0..100.

Division lines

The number of horizontal vertical division modified and lines can be by lv chart set div line count(chart, hdiv num, vdiv num). The default settings are 3 horizontal and 5 vertical division lines. If there is a visible border on a side and no padding on that side, the division line would be drawn on top of the border and therefore it won't be drawn.

Override default start point for series

If you want a plot to start from a point other than the default which is point[0] of the series, you can set an alternative index with the function lv_chart_set_x_start_point(chart, ser, id) where id is the new index position to start plotting from.

Note that LV CHART UPDATE MODE SHIFT also changes the start point.

Tick marks and labels

Ticks and labels can be added to the axis with lv_chart_set_axis_tick(chart, axis, major_len, minor_len, major_cnt, minor_cnt, label_en, draw_size).

- axis can be LV CHART AXIS X/PRIMARY Y/SECONDARY Y
- major len is the length of major ticks
- minor_len is the length of minor ticks
- major cnt is the number of major ticks on the axis
- minor_cnt in the number of minor ticks between two major ticks
- label en true: enable label drawing on major ticks
- draw_size extra size required to draw the tick and labels (start with 20 px and increase if the ticks/labels are clipped)

Zoom

The chart can be zoomed independently in x and y directions with lv_chart_set_zoom_x(chart, factor) and lv_chart_set_zoom_y(chart, factor). If factor is 256 there is no zoom. 512 means double zoom, etc. Fractional values are also possible but < 256 value is not allowed.

Cursor

A cursor can be added with $lv_chart_cursor_t * c1 = lv_chart_add_cursor(chart, color, dir);$. The possible values of dir $lv_DIR_NONE/RIGHT/UP/LEFT/DOWN/HOR/VER/ALL$ or their OR-ed values to tell in which direction(s) should the cursor be drawn.

lv_chart_set_cursor_pos(chart, cursor, &point) sets the position of the cursor. pos is a pointer
to an lv_point_t variable. E.g. lv_point_t point = {10, 20};. If the chart is scrolled the cursor will
remain in the same place.

lv_chart_get_point_pos_by_id(chart, series, id, &point_out) gets the coordinate of a given
point. It's useful to place the cursor at a given point.

lv_chart_set_cursor_point(chart, cursor, series, point_id) sticks the cursor at a point. If the point's position changes (new value or scrolling) the cursor will move with the point.

Events

- LV_EVENT_VALUE_CHANGED Sent when a new point is clicked pressed. lv_chart_get_pressed_point(chart) returns the zero-based index of the pressed point.
- LV_EVENT_DRAW_PART_BEGIN and LV_EVENT_DRAW_PART_END are sent with the following types:
 - LV_CHART_DRAW_PART_DIV_LINE_INIT Used before/after drawn the div lines to add masks to any
 extra drawings. The following fields are set:
 - * part: LV_PART_MAIN
 - * line dsc
 - LV_CHART_DRAW_PART_DIV_LINE_HOR, LV_CHART_DRAW_PART_DIV_LINE_VER Used for each horizontal and vertical division lines.
 - * part: LV_PART_MAIN
 - * id: index of the line
 - * p1, p2: points of the line
 - * line dsc
 - LV_CHART_DRAW_PART_LINE_AND_POINT Used on line and scatter charts for lines and points.
 - * part: LV PART ITEMS
 - * id: index of the point
 - * value: value of idth point
 - * p1, p2: points of the line
 - * draw area: area of the point
 - * line dsc
 - * rect dsc
 - * sub_part_ptr: pointer to the series
 - LV CHART DRAW PART BAR Used on bar charts for the rectangles.
 - * part: LV_PART_ITEMS
 - * id: index of the point
 - * value: value of idth point
 - * draw_area: area of the point
 - * rect dsc:
 - * sub part ptr: pointer to the series
 - LV CHART DRAW PART CURSOR Used on cursor lines and points.
 - * part: LV PART CURSOR
 - * p1, p2: points of the line
 - * line_dsc

```
* rect_dsc
    * draw_area: area of the points
- LV_CHART_DRAW_PART_TICK_LABEL Used on tick lines and labels.
    * part: LV_PART_TICKS
    * id: axis
    * value: value of the tick
    * text: value converted to decimal or NULL for minor ticks
    * line_dsc,
    * label dsc,
```

See the events of the Base object too.

Learn more about Events.

Keys

No *Keys* are processed by the object type.

Learn more about Keys.

Example

Line Chart

```
#include "../../lv_examples.h"
#if LV_USE_CHART && LV_BUILD_EXAMPLES
void lv_example_chart_1(void)
    /*Create a chart*/
    lv_obj_t * chart;
    chart = lv_chart_create(lv_scr_act());
    lv_obj_set_size(chart, 200, 150);
    lv_obj_center(chart);
    lv_chart_set_type(chart, LV_CHART_TYPE_LINE); /*Show lines and points too*/
    /*Add two data series*/
    lv_chart_series_t * ser1 = lv_chart_add_series(chart, lv_palette_main(LV_PALETTE_
→RED), LV_CHART_AXIS_PRIMARY_Y);
    lv_chart_series_t * ser2 = lv_chart_add_series(chart, lv_palette_main(LV_PALETTE_
GREEN), LV_CHART_AXIS_SECONDARY_Y);
   /*Set the next points on 'ser1'*/
   lv_chart_set_next_value(chart, ser1, 10);
    lv_chart_set_next_value(chart, ser1, 30);
```

(continues on next page)

```
lv chart set next value(chart, ser1, 70);
    lv chart set next value(chart, ser1, 90);
   /*Directly set points on 'ser2'*/
    ser2->y points[0] = 90;
    ser2->y_points[1] = 70;
    ser2->y points[2] = 65;
    ser2->y_points[3] = 65;
    ser2->y_points[4] = 65;
    ser2->y_points[5] = 65;
    ser2->y_points[6] = 65;
    ser2->y_points[7] = 65;
    ser2->y_points[8] = 65;
    ser2->y_points[9] = 65;
    lv_chart_refresh(chart); /*Required after direct set*/
}
#endif
```

```
# Create a chart
chart = lv.chart(lv.scr act())
chart.set size(200, 150)
chart.center()
chart.set_type(lv.chart.TYPE.LINE) # Show lines and points too
# Add two data series
ser1 = chart.add series(lv.palette main(lv.PALETTE.RED), lv.chart.AXIS.PRIMARY Y)
ser2 = chart.add series(lv.palette main(lv.PALETTE.GREEN), lv.chart.AXIS.SECONDARY Y)
print(ser2)
# Set next points on ser1
chart.set next value(ser1,10)
chart.set_next_value(ser1,10)
chart.set_next_value(ser1,10)
chart.set_next_value(ser1,10)
chart.set_next_value(ser1,10)
chart.set_next_value(ser1,10)
chart.set_next_value(ser1,10)
chart.set_next_value(ser1,30)
chart.set_next_value(ser1,70)
chart.set next value(ser1,90)
# Directly set points on 'ser2'
ser2.y points = [90, 70, 65, 65, 65, 65, 65, 65, 65]
                    # Required after direct set
chart.refresh()
```

Faded area line chart with custom division lines

```
#include "../../lv examples.h"
#if LV_USE_CHART && LV_DRAW_COMPLEX && LV_BUILD_EXAMPLES
static lv_obj_t * chart1;
static lv_chart_series_t * ser1;
static lv chart series t * ser2;
static void draw event cb(lv event t * e)
    lv_obj_t * obj = lv_event_get_target(e);
   /*Add the faded area before the lines are drawn*/
    lv obj draw part dsc t * dsc = lv event get draw part dsc(e);
    if(dsc->part == LV PART ITEMS) {
       if(!dsc->p1 || !dsc->p2) return;
        /*Add a line mask that keeps the area below the line*/
       lv draw mask line param t line mask param;
       lv_draw_mask_line_points_init(&line_mask_param, dsc->p1->x, dsc->p1->y, dsc->
\rightarrow p2->x, dsc->p2->y,
                                     LV DRAW MASK LINE SIDE BOTTOM);
       int16_t line_mask_id = lv_draw_mask_add(&line_mask_param, NULL);
        /*Add a fade effect: transparent bottom covering top*/
       lv coord t h = lv obj get height(obj);
       lv draw mask fade param t fade mask param;
       lv_draw_mask_fade_init(&fade_mask_param, &obj->coords, LV OPA COVER, obj->
obj->coords.y2);
       int16_t fade_mask_id = lv_draw_mask_add(&fade_mask_param, NULL);
        /*Draw a rectangle that will be affected by the mask*/
        lv_draw_rect_dsc_t draw_rect_dsc;
        lv_draw_rect_dsc_init(&draw_rect_dsc);
       draw_rect_dsc.bg_opa = LV_OPA_20;
       draw rect dsc.bg color = dsc->line dsc->color;
       lv area t a;
       a.x1 = dsc->p1->x;
       a.x2 = dsc->p2->x - 1;
       a.y1 = LV MIN(dsc->p1->y, dsc->p2->y);
       a.y2 = obj->coords.y2;
       lv_draw_rect(dsc->draw_ctx, &draw_rect_dsc, &a);
        /*Remove the masks*/
       lv_draw_mask_free_param(&line_mask_param);
       lv_draw_mask_free_param(&fade_mask_param);
       lv_draw_mask_remove_id(line_mask_id);
       lv draw mask remove id(fade mask id);
    /*Hook the division lines too*/
    else if(dsc->part == LV PART MAIN) {
        if(dsc->line dsc == NULL || dsc->p1 == NULL || dsc->p2 == NULL) return;
       /*Vertical line*/
```

```
if(dsc->p1->x == dsc->p2->x) {
            dsc->line_dsc->color = lv_palette_lighten(LV_PALETTE_GREY, 1);
            if(dsc->id == 3) {
                dsc->line_dsc->width = 2;
                dsc->line_dsc->dash_gap = 0;
                dsc->line_dsc->dash_width = 0;
            }
            else {
                dsc->line_dsc->width = 1;
                dsc->line_dsc->dash_gap = 6;
                dsc->line_dsc->dash_width = 6;
            }
        /*Horizontal line*/
        else {
            if(dsc->id == 2) {
                dsc->line_dsc->width = 2;
                dsc->line_dsc->dash_gap = 0;
                dsc->line_dsc->dash_width = 0;
            }
            else {
                dsc->line_dsc->width = 2;
                dsc->line_dsc->dash_gap = 6;
                dsc->line_dsc->dash_width = 6;
            }
            if(dsc->id == 1 | | dsc->id == 3) {
                dsc->line_dsc->color = lv_palette_main(LV_PALETTE_GREEN);
            }
            else {
                dsc->line_dsc->color = lv_palette_lighten(LV_PALETTE_GREY, 1);
       }
    }
}
static void add_data(lv_timer_t * timer)
   LV_UNUSED(timer);
    static uint32 t cnt = 0;
    lv_chart_set_next_value(chart1, ser1, lv_rand(20, 90));
    if(cnt % 4 == 0) lv_chart_set_next_value(chart1, ser2, lv_rand(40, 60));
    cnt++;
}
* Add a faded area effect to the line chart and make some division lines ticker
void lv_example_chart_2(void)
   /*Create a chart1*/
    chart1 = lv chart create(lv scr act());
    lv_obj_set_size(chart1, 200, 150);
    lv obj center(chart1);
    lv_chart_set_type(chart1, LV_CHART_TYPE_LINE); /*Show lines and points too*/
```

```
lv_chart_set_div_line_count(chart1, 5, 7);

lv_obj_add_event_cb(chart1, draw_event_cb, LV_EVENT_DRAW_PART_BEGIN, NULL);
lv_chart_set_update_mode(chart1, LV_CHART_UPDATE_MODE_CIRCULAR);

/*Add two data series*/
ser1 = lv_chart_add_series(chart1, lv_palette_main(LV_PALETTE_RED), LV_CHART_AXIS_
PRIMARY_Y);
ser2 = lv_chart_add_series(chart1, lv_palette_main(LV_PALETTE_BLUE), LV_CHART_
AXIS_SECONDARY_Y);

uint32_t i;
for(i = 0; i < 10; i++) {
    lv_chart_set_next_value(chart1, ser1, lv_rand(20, 90));
    lv_chart_set_next_value(chart1, ser2, lv_rand(30, 70));
}

lv_timer_create(add_data, 200, NULL);

#endif</pre>
```

```
def draw event cb(e):
   obj = e.get target()
   # Add the faded area before the lines are drawn
   dsc = lv.obj draw part dsc t. cast (e.get param())
   if dsc.part != lv.PART.ITEMS:
        return
    if not dsc.p1 or not dsc.p2:
        return
    # Add a line mask that keeps the area below the line
    line mask param = lv.draw mask line param t()
    line mask param.points init(dsc.pl.x, dsc.pl.y, dsc.p2.x, dsc.p2.y, lv.DRAW MASK
→LINE SIDE.BOTTOM)
    # line mask id = line mask param.draw mask add(None)
    line mask id = lv.draw mask add(line mask param, None)
    # Add a fade effect: transparent bottom covering top
    h = obj.get height()
    fade mask param = lv.draw mask fade param t()
    coords = lv.area_t()
    obj.get coords(coords)
    fade mask param.init(coords, lv.OPA.COVER, coords.y1 + h // 8, lv.OPA.TRANSP,
→coords.y2)
    fade mask id = lv.draw mask add(fade mask param, None)
    # Draw a rectangle that will be affected by the mask
    draw_rect_dsc = lv.draw_rect_dsc_t()
   draw_rect_dsc.init()
   draw_rect_dsc.bg_opa = lv.0PA._20
   draw rect dsc.bg color = dsc.line dsc.color
    a = lv.area t()
```

```
a.x1 = dsc.p1.x
   a.x2 = dsc.p2.x - 1
   a.y1 = min(dsc.p1.y, dsc.p2.y)
    coords = lv.area_t()
   obj.get_coords(coords)
    a.y2 = coords.y2
    dsc.draw_ctx.rect(draw_rect_dsc, a)
   # Remove the masks
    lv.draw_mask_remove_id(line_mask_id)
    lv.draw_mask_remove_id(fade_mask_id)
def add data(timer):
    # LV UNUSED(timer);
    cnt = 0
    chart1.set_next_value(ser1, lv.rand(20, 90))
    if cnt % 4 == 0:
        chart1.set next value(ser2, lv.rand(40, 60))
    cnt +=1
# Add a faded area effect to the line chart
# Create a chart1
chart1 = lv.chart(lv.scr act())
chart1.set_size(200, 150)
chart1.center()
chart1.set_type(lv.chart.TYPE.LINE) # Show lines and points too
chart1.add event cb(draw event cb, lv.EVENT.DRAW PART BEGIN, None)
chart1.set_update_mode(lv.chart.UPDATE_MODE.CIRCULAR)
# Add two data series
ser1 = chart1.add_series(lv.palette_main(lv.PALETTE.RED), lv.chart.AXIS.PRIMARY_Y)
ser2 = chart1.add_series(lv.palette_main(lv.PALETTE.BLUE), lv.chart.AXIS.SECONDARY_Y)
for i in range(10):
    chart1.set_next_value(ser1, lv.rand(20, 90))
    chart1.set_next_value(ser2, lv.rand(30, 70))
timer = lv.timer_create(add_data, 200, None)
```

Axis ticks and labels with scrolling

```
#include "../../lv_examples.h"
#if LV_USE_CHART && LV_BUILD_EXAMPLES
static void draw_event_cb(lv_event_t * e)
    lv_obj_draw_part_dsc_t * dsc = lv_event_get_draw_part_dsc(e);
    if(!lv_obj_draw_part_check_type(dsc, &lv_chart_class, LV_CHART_DRAW_PART_TICK_
→LABEL)) return;
    if(dsc->id == LV_CHART_AXIS_PRIMARY_X && dsc->text) {
       const char * month[] = {"Jan", "Febr", "March", "Apr", "May", "Jun", "July",
→ "Aug", "Sept", "Oct", "Nov", "Dec"};
        lv snprintf(dsc->text, dsc->text length, "%s", month[dsc->value]);
    }
}
* Add ticks and labels to the axis and demonstrate scrolling
void lv_example_chart_3(void)
    /*Create a chart*/
    lv_obj_t * chart;
    chart = lv chart create(lv scr act());
    lv obj set size(chart, 200, 150);
    lv obj center(chart);
    lv_chart_set_type(chart, LV_CHART_TYPE_BAR);
    lv_chart_set_range(chart, LV_CHART_AXIS_PRIMARY_Y, 0, 100);
    lv chart set range(chart, LV CHART AXIS SECONDARY Y, 0, 400);
    lv_chart_set_point_count(chart, 12);
    lv obj add event cb(chart, draw event cb, LV EVENT DRAW PART BEGIN, NULL);
    /*Add ticks and label to every axis*/
   lv_chart_set_axis_tick(chart, LV_CHART_AXIS_PRIMARY_X, 10, 5, 12, 3, true, 40);
    lv_chart_set_axis_tick(chart, LV_CHART_AXIS_PRIMARY_Y, 10, 5, 6, 2, true, 50);
    lv_chart_set_axis_tick(chart, LV_CHART_AXIS_SECONDARY_Y, 10, 5, 3, 4, true, 50);
    /*Zoom in a little in X*/
   lv chart set zoom x(chart, 800);
    /*Add two data series*/
    lv chart series t * ser1 = lv chart add series(chart, lv palette lighten(LV
→PALETTE_GREEN, 2), LV_CHART_AXIS_PRIMARY_Y);
    lv chart series t * ser2 = lv chart add series(chart, lv palette darken(LV
→PALETTE GREEN, 2),
                                                   LV CHART AXIS SECONDARY Y);
    /*Set the next points on 'ser1'*/
   lv chart set next value(chart, ser1, 31);
    lv_chart_set_next_value(chart, ser1, 66);
    lv chart set next value(chart, ser1, 10);
    lv_chart_set_next_value(chart, ser1, 89);
    lv chart set next value(chart, ser1, 63);
    lv chart set next value(chart, ser1, 56);
    lv chart set next value(chart, ser1, 32);
```

```
lv chart set next value(chart, ser1, 35);
    lv chart set next value(chart, ser1, 57);
    lv_chart_set_next_value(chart, ser1, 85);
    lv_chart_set_next_value(chart, ser1, 22);
    lv_chart_set_next_value(chart, ser1, 58);
    lv coord t * ser2 array = lv chart get y array(chart, ser2);
    /*Directly set points on 'ser2'*/
    ser2 array[0] = 92;
    ser2_array[1] = 71;
    ser2_array[2] = 61;
    ser2 array[3] = 15;
    ser2 array[4] = 21;
    ser2 array[5] = 35;
    ser2 array[6] = 35;
    ser2_array[7] = 58;
    ser2_array[8] = 31;
    ser2 array[9] = 53;
    ser2_array[10] = 33;
    ser2 array[11] = 73;
    lv chart refresh(chart); /*Required after direct set*/
}
#endif
```

```
def draw_event_cb(e):
    dsc = lv.obj draw part dsc t. cast (e.get param())
    if dsc.part == lv.PART.TICKS and dsc.id == lv.chart.AXIS.PRIMARY X:
        month = ["Jan", "Febr", "March", "Apr", "May", "Jun", "July", "Aug", "Sept",
→"Oct", "Nov", "Dec"]
        # dsc.text is defined char text[16], I must therefore convert the Python,
→string to a byte array
        dsc.text = bytes(month[dsc.value], "ascii")
# Add ticks and labels to the axis and demonstrate scrolling
# Create a chart
chart = lv.chart(lv.scr act())
chart.set size(200, 150)
chart.center()
chart.set type(lv.chart.TYPE.BAR)
chart.set range(lv.chart.AXIS.PRIMARY Y, 0, 100)
chart.set_range(lv.chart.AXIS.SECONDARY_Y, 0, 400)
chart.set point count(12)
chart.add event cb(draw event cb, lv.EVENT.DRAW PART BEGIN, None)
# Add ticks and label to every axis
chart.set_axis_tick(lv.chart.AXIS.PRIMARY_X, 10, 5, 12, 3, True, 40)
chart.set axis tick(lv.chart.AXIS.PRIMARY Y, 10, 5, 6, 2, True, 50)
chart.set_axis_tick(lv.chart.AXIS.SECONDARY_Y, 10, 5, 3, 4,True, 50)
# Zoom in a little in X
chart.set zoom x(800)
```

```
# Add two data series
ser1 = lv.chart.add series(chart, lv.palette lighten(lv.PALETTE.GREEN, 2), lv.chart.
→AXIS.PRIMARY_Y)
ser2 = lv.chart.add_series(chart, lv.palette_darken(lv.PALETTE.GREEN, 2), lv.chart.
→AXIS.SECONDARY_Y)
# Set the next points on 'ser1'
chart.set_next_value(ser1, 31)
chart.set_next_value(ser1, 66)
chart.set_next_value(ser1, 10)
chart.set_next_value(ser1, 89)
chart.set next value(ser1, 63)
chart.set_next_value(ser1, 56)
chart.set next value(ser1, 32)
chart.set_next_value(ser1, 35)
chart.set_next_value(ser1, 57)
chart.set_next_value(ser1, 85)
chart.set_next_value(ser1, 22)
chart.set next value(ser1, 58)
# Directly set points on 'ser2'
ser2.y points = [92,71,61,15,21,35,35,58,31,53,33,73]
chart.refresh() # Required after direct set
```

Show the value of the pressed points

```
#include "../../lv examples.h"
#if LV_USE_CHART && LV_BUILD_EXAMPLES
static void event cb(lv event t * e)
    lv_event_code_t code = lv_event_get_code(e);
    lv_obj_t * chart = lv_event_get_target(e);
    if(code == LV_EVENT_VALUE_CHANGED) {
        lv_obj_invalidate(chart);
    if(code == LV_EVENT_REFR_EXT_DRAW_SIZE) {
        lv_coord_t * s = lv_event_get_param(e);
        *s = LV_MAX(*s, 20);
    else if(code == LV EVENT DRAW POST END) {
        int32_t id = lv_chart_get_pressed_point(chart);
        if(id == LV_CHART_POINT_NONE) return;
        LV_LOG_USER("Selected point %d", (int)id);
        lv_chart_series_t * ser = lv_chart_get_series_next(chart, NULL);
        while(ser) {
            lv_point_t p;
            lv_chart_get_point_pos_by_id(chart, ser, id, &p);
```

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```
lv_coord_t * y_array = lv_chart_get_y_array(chart, ser);
            lv_coord_t value = y_array[id];
            char buf[16];
            lv_snprintf(buf, sizeof(buf), LV_SYMBOL_DUMMY"$%d", value);
            lv_draw_rect_dsc_t draw_rect_dsc;
            lv_draw_rect_dsc_init(&draw_rect_dsc);
            draw_rect_dsc.bg_color = lv_color_black();
            draw_rect_dsc.bg_opa = LV_OPA_50;
            draw_rect_dsc.radius = 3;
            draw rect dsc.bg img src = buf;
            draw_rect_dsc.bg_img_recolor = lv_color_white();
            lv area t a;
            a.x1 = chart->coords.x1 + p.x - 20;
            a.x2 = chart->coords.x1 + p.x + 20;
            a.y1 = chart->coords.y1 + p.y - 30;
            a.y2 = chart->coords.y1 + p.y - 10;
            lv_draw_ctx_t * draw_ctx = lv_event_get_draw_ctx(e);
            lv_draw_rect(draw_ctx, &draw_rect_dsc, &a);
            ser = lv chart get series next(chart, ser);
        }
    }
   else if(code == LV EVENT RELEASED) {
        lv_obj_invalidate(chart);
    }
}
* Show the value of the pressed points
void lv_example_chart_4(void)
    /*Create a chart*/
   lv_obj_t * chart;
    chart = lv chart create(lv scr act());
    lv obj set size(chart, 200, 150);
    lv_obj_center(chart);
    lv obj add event cb(chart, event cb, LV EVENT ALL, NULL);
    lv_obj_refresh_ext_draw_size(chart);
    /*Zoom in a little in X*/
    lv chart set zoom x(chart, 800);
    /*Add two data series*/
    lv_chart_series_t * ser1 = lv_chart_add_series(chart, lv_palette_main(LV_PALETTE_
→RED), LV_CHART_AXIS_PRIMARY_Y);
    lv chart series t * ser2 = lv chart add series(chart, lv palette main(LV PALETTE
→GREEN), LV CHART AXIS PRIMARY Y);
    uint32 t i;
    for(i = 0; i < 10; i++) {
        lv_chart_set_next_value(chart, ser1, lv_rand(60, 90));
```

```
lv_chart_set_next_value(chart, ser2, lv_rand(10, 40));
}
#endif
```

```
def event cb(e):
    code = e.get code()
    chart = e.get_target()
   if code == lv.EVENT.VALUE CHANGED:
        chart.invalidate()
   if code == lv.EVENT.REFR EXT DRAW SIZE:
        e.set_ext_draw_size(20)
   elif code == lv.EVENT.DRAW POST END:
        id = lv.chart.get_pressed_point(chart)
        if id == lv.CHART POINT.NONE:
            return
        # print("Selected point ", id)
        for i in range(len(series)):
            p = lv.point t()
            chart.get_point_pos_by_id(series[i], id, p)
            value = series_points[i][id]
            buf = lv.SYMBOL.DUMMY + "$" + str(value)
            draw_rect_dsc = lv.draw_rect_dsc_t()
            draw rect dsc.init()
            draw rect dsc.bg color = lv.color black()
            draw_rect_dsc.bg_opa = lv.0PA._50
            draw rect dsc.radius = 3
            draw_rect_dsc.bg_img_src = buf
            draw rect dsc.bg img recolor = lv.color white()
            a = lv.area t()
            coords = lv.area t()
            chart.get_coords(coords)
            a.x1 = coords.x1 + p.x - 20
            a.x2 = coords.x1 + p.x + 20
            a.y1 = coords.y1 + p.y - 30
            a.y2 = coords.y1 + p.y - 10
            clip_area = lv.area_t.__cast__(e.get_param())
            lv.draw_rect(a, clip_area, draw_rect_dsc)
   elif code == lv.EVENT.RELEASED:
        chart.invalidate()
# Add ticks and labels to the axis and demonstrate scrolling
#
# Create a chart
chart = lv.chart(lv.scr act())
chart.set size(200, 150)
```

```
chart.center()
chart.add_event_cb(event_cb, lv.EVENT.ALL, None)
chart.refresh_ext_draw_size()
# Zoom in a little in X
chart.set zoom x(800)
# Add two data series
ser1 = chart.add series(lv.palette main(lv.PALETTE.RED), lv.chart.AXIS.PRIMARY Y)
ser2 = chart.add_series(lv.palette_main(lv.PALETTE.GREEN), lv.chart.AXIS.PRIMARY_Y)
ser1 p = []
ser2_p = []
for i in range(10):
    ser1 p.append(lv.rand(60,90))
    ser2 p.append(lv.rand(10,40))
ser1.y points = ser1 p
ser2.y_points = ser2_p
series = [ser1,ser2]
series_points=[ser1_p,ser2_p]
```

Display 1000 data points with zooming and scrolling

```
#include "../../lv examples.h"
#if LV USE CHART && LV USE SLIDER && LV BUILD EXAMPLES
static lv_obj_t * chart;
/* Source: https://github.com/ankur219/ECG-Arrhythmia-classification/blob/
\hookrightarrow 642230149583adfae1e4bd26c6f0e1fd8af2be0e/sample.csv*/
static const lv coord t ecg sample[] = {
    -2, 2, 0, -15, -39, -63, -71, -68, -67, -69, -84, -95, -104, -107, -108, -107, -
\rightarrow 107, -107, -107, -114, -118, -117,
    -112, -100, -89, -83, -71, -64, -58, -58, -62, -62, -58, -51, -46, -39, -27, -10,
\rightarrow4, 7, 1, -3, 0, 14, 24, 30, 25, 19,
    13, 7, 12, 15, 18, 21, 13, 6, 9, 8, 17, 19, 13, 11, 11, 11, 23, 30, 37, 34, 25,
\rightarrow14, 15, 19, 28, 31, 26, 23, 25, 31,
    39, 37, 37, 34, 30, 32, 22, 29, 31, 33, 37, 23, 13, 7, 2, 4, -2, 2, 11, 22, 33,...
\rightarrow19, -1, -27, -55, -67, -72, -71, -63,
    -49, -18, 35, 113, 230, 369, 525, 651, 722, 730, 667, 563, 454, 357, 305, 288, L
→274, 255, 212, 173, 143, 117, 82, 39,
    -13, -53, -78, -91, -101, -113, -124, -131, -131, -131, -129, -128, -129, -125, -
\rightarrow 123, -123, -129, -139, -148, -153,
    -159, -166, -183, -205, -227, -243, -248, -246, -254, -280, -327, -381, -429, -
\rightarrow473, -517, -556, -592, -612, -620,
    -620, -614, -604, -591, -574, -540, -497, -441, -389, -358, -336, -313, -284, -
\Rightarrow222, -167, -114, -70, -47, -28, -4, 12,
    38, 52, 58, 56, 56, 57, 68, 77, 86, 86, 80, 69, 67, 70, 82, 85, 89, 90, 89, 89, <u>u</u>
\Rightarrow88, 91, 96, 97, 91, 83, 78, 82, 88, 95,
    96, 105, 106, 110, 102, 100, 96, 98, 97, 101, 98, 99, 100, 107, 113, 119, 115,...
\rightarrow110, 96, 85, 73, 64, 69, 76, 79,
    78, 75, 85, 100, 114, 113, 105, 96, 84, 74, 66, 60, 75, 85, 89, 83, 67, 61, 67,...
473, 79, 74, 63, 57, 56, 58, 61, 55,
                                                                               (continues on next page)
```

```
48, 45, 46, 55, 62, 55, 49, 43, 50, 59, 63, 57, 40, 31, 23, 25, 27, 31, 35, 34,
\rightarrow30, 36, 34, 42, 38, 36, 40, 46, 50,
   47, 32, 30, 32, 52, 67, 73, 71, 63, 54, 53, 45, 41, 28, 13, 3, 1, 4, 4, -8, -23, -
\Rightarrow32, -31, -19, -5, 3, 9, 13, 19,
   24, 27, 29, 25, 22, 26, 32, 42, 51, 56, 60, 57, 55, 53, 53, 54, 59, 54, 49, 26, -
\rightarrow 3, -11, -20, -47, -100, -194, -236,
    -212, -123, 8, 103, 142, 147, 120, 105, 98, 93, 81, 61, 40, 26, 28, 30, 30, 27,...
\rightarrow19, 17, 21, 20, 19, 19, 22, 36, 40,
   35, 20, 7, 1, 10, 18, 27, 22, 6, -4, -2, 3, 6, -2, -13, -14, -10, -2, 3, 2, -1, -
45, -10, -19, -32, -42, -55, -60,
   -68, -77, -86, -101, -110, -117, -115, -104, -92, -84, -85, -84, -73, -65, -52, -
→50, -45, -35, -20, -3, 12, 20, 25,
   26, 28, 28, 30, 28, 25, 28, 33, 42, 42, 36, 23, 9, 0, 1, -4, 1, -4, -4, 1, 5, 9,
\rightarrow 9, -3, -1, -18, -50, -108, -190,
    -272, -340, -408, -446, -537, -643, -777, -894, -920, -853, -697, -461, -251, -60,
\rightarrow 58, 103, 129, 139, 155, 170, 173,
   →224, 232, 233, 232, 224, 219, 219,
   223, 231, 226, 223, 219, 218, 223, 223, 223, 233, 245, 268, 286, 296, 295, 283,
\rightarrow271, 263, 252, 243, 226, 210, 197,
   186, 171, 152, 133, 117, 114, 110, 107, 96, 80, 63, 48, 40, 38, 34, 28, 15, 2, -7,
→ -11, -14, -18, -29, -37, -44, -50,
   -58, -63, -61, -52, -50, -48, -61, -59, -58, -54, -47, -52, -62, -61, -64, -54, -
\rightarrow52, -59, -69, -76, -76, -69, -67,
    -74, -78, -81, -80, -73, -65, -57, -53, -51, -47, -35, -27, -22, -22, -24, -21, -
\hookrightarrow 17, -13, -10, -11, -13, -20, -20,
    -12, -2, 7, -1, -12, -16, -13, -2, 2, -4, -5, -2, 9, 19, 19, 14, 11, 13, 19, 21, <u>.</u>
\rightarrow20, 18, 19, 19, 19, 16, 15, 13, 14,
   9, 3, -5, -9, -5, -3, -2, -3, -3, 2, 8, 9, 9, 5, 6, 8, 8, 7, 4, 3, 4, 5, 3, 5, 5, <sub>u</sub>
\rightarrow13, 13, 12, 10, 10, 15, 22, 17,
   14, 7, 10, 15, 16, 11, 12, 10, 13, 9, -2, -4, -2, 7, 16, 16, 17, 16, 7, -1, -16, -
\rightarrow18, -16, -9, -4, -5, -10, -9, -8,
    -3, -4, -10, -19, -20, -16, -9, -9, -23, -40, -48, -43, -33, -19, -21, -26, -31, -
\rightarrow33, -19, 0, 17, 24, 9, -17, -47,
    -63, -67, -59, -52, -51, -50, -49, -42, -26, -21, -15, -20, -23, -22, -19, -12, -
\rightarrow8, 5, 18, 27, 32, 26, 25, 26, 22,
   23, 17, 14, 17, 21, 25, 2, -45, -121, -196, -226, -200, -118, -9, 73, 126, 131,...
\rightarrow114, 87, 60, 42, 29, 26, 34, 35, 34,
   25, 12, 9, 7, 3, 2, -8, -11, 2, 23, 38, 41, 23, 9, 10, 13, 16, 8, -8, -17, -23, -
\rightarrow 26, -25, -21, -15, -10, -13, -13,
    -19, -22, -29, -40, -48, -48, -54, -55, -66, -82, -85, -90, -92, -98, -114, -119,...
\hookrightarrow -124, -129, -132, -146, -146, -138,
   -124, -99, -85, -72, -65, -65, -65, -66, -63, -64, -64, -58, -46, -26, -9, 2, 2,...
\rightarrow4, 0, 1, 4, 3, 10, 11, 10, 2, -4,
   0, 10, 18, 20, 6, 2, -9, -7, -3, -3, -2, -7, -12, -5, 5, 24, 36, 31, 25, 6, 3, 7,
\hookrightarrow 12, 17, 11, 0, -6, -9, -8, -7, -5,
    -6, -2, -2, -6, -2, 2, 14, 24, 22, 15, 8, 4, 6, 7, 12, 16, 25, 20, 7, -16, -41, -
60, -67, -65, -54, -35, -11, 30,
   84, 175, 302, 455, 603, 707, 743, 714, 625, 519, 414, 337, 300, 281, 263, 239,
\hookrightarrow197, 163, 136, 109, 77, 34, -18, -50,
   -66, -74, -79, -92, -107, -117, -127, -129, -135, -139, -141, -155, -159, -167, -
\rightarrow 171, -169, -174, -175, -178, -191,
   -202, -223, -235, -243, -237, -240, -256, -298, -345, -393, -432, -475, -518, -
565, -596, -619, -623, -623, -614,
   -599, -583, -559, -524, -477, -425, -383, -357, -331, -301, -252, -198, -143, -96,
  -57, -29, -8, 10, 31, 45, 60, 65,
   70, 74, 76, 79, 82, 79, 75, 62,
```

```
};
static void slider_x_event_cb(lv_event_t * e)
    lv obj t * obj = lv event get target(e);
    int32_t v = lv_slider_get_value(obj);
    lv chart set zoom x(chart, v);
static void slider_y_event_cb(lv_event_t * e)
    lv obj t * obj = lv event get target(e);
    int32 t v = lv slider get value(obj);
    lv chart set zoom y(chart, v);
}
* Display 1000 data points with zooming and scrolling.
* See how the chart changes drawing mode (draw only vertical lines) when
* the points get too crowded.
void lv_example_chart_5(void)
    /*Create a chart*/
    chart = lv chart create(lv scr act());
    lv obj set size(chart, 200, 150);
    lv obj align(chart, LV ALIGN CENTER, -30, -30);
    lv chart set range(chart, LV CHART AXIS PRIMARY Y, -1000, 1000);
   /*Do not display points on the data*/
    lv obj set style size(chart, 0, LV PART INDICATOR);
    lv chart series t * ser = lv chart add series(chart, lv palette main(LV PALETTE
→ RED), LV CHART AXIS PRIMARY Y);
    uint32 t pcnt = sizeof(ecg sample) / sizeof(ecg sample[0]);
    lv_chart_set_point_count(chart, pcnt);
    lv chart set ext y array(chart, ser, (lv coord t *)ecg sample);
   lv obj t * slider;
    slider = lv slider create(lv scr act());
    lv slider set range(slider, LV IMG ZOOM NONE, LV IMG ZOOM NONE * 10);
    lv_obj_add_event_cb(slider, slider_x_event_cb, LV_EVENT_VALUE_CHANGED, NULL);
    lv obj set size(slider, 200, 10);
    lv_obj_align_to(slider, chart, LV_ALIGN_OUT_BOTTOM_MID, 0, 20);
    slider = lv slider create(lv scr act());
    lv slider set range(slider, LV IMG ZOOM NONE, LV IMG ZOOM NONE * 10);
    lv_obj_add_event_cb(slider, slider_y_event_cb, LV_EVENT_VALUE_CHANGED, NULL);
    lv_obj_set_size(slider, 10, 150);
    lv obj align to(slider, chart, LV ALIGN OUT RIGHT MID, 20, 0);
}
#endif
```

Source: https://github.com/ankur219/ECG-Arrhythmia-classification/blob/ 642230149583adfae1e4bd26c6f0e1fd8af2be0e/sample.csv

```
ecg_sample = [
    -2, 2, 0, -15, -39, -63, -71, -68, -67, -69, -84, -95, -104, -107, -108, -107, -
\hookrightarrow 107, -107, -107, -114, -118, -117,
    -112, -100, -89, -83, -71, -64, -58, -58, -62, -62, -58, -51, -46, -39, -27, -10,
\hookrightarrow4, 7, 1, -3, 0, 14, 24, 30, 25, 19,
    13, 7, 12, 15, 18, 21, 13, 6, 9, 8, 17, 19, 13, 11, 11, 11, 23, 30, 37, 34, 25,
\rightarrow14, 15, 19, 28, 31, 26, 23, 25, 31,
    39, 37, 37, 34, 30, 32, 22, 29, 31, 33, 37, 23, 13, 7, 2, 4, -2, 2, 11, 22, 33,
\rightarrow19, -1, -27, -55, -67, -72, -71, -63,
    →274, 255, 212, 173, 143, 117, 82, 39,
    -13, -53, -78, -91, -101, -113, -124, -131, -131, -131, -129, -128, -129, -125, -
\rightarrow 123, -123, -129, -139, -148, -153,
    -159, -166, -183, -205, -227, -243, -248, -246, -254, -280, -327, -381, -429, -
\rightarrow 473, -517, -556, -592, -612, -620,
    -620, -614, -604, -591, -574, -540, -497, -441, -389, -358, -336, -313, -284, -
\Rightarrow222, -167, -114, -70, -47, -28, -4, 12,
    38, 52, 58, 56, 56, 57, 68, 77, 86, 86, 80, 69, 67, 70, 82, 85, 89, 90, 89, 89, ...
→88, 91, 96, 97, 91, 83, 78, 82, 88, 95,
    96, 105, 106, 110, 102, 100, 96, 98, 97, 101, 98, 99, 100, 107, 113, 119, 115,,,
→110, 96, 85, 73, 64, 69, 76, 79,
    78, 75, 85, 100, 114, 113, 105, 96, 84, 74, 66, 60, 75, 85, 89, 83, 67, 61, 67,...
\rightarrow73, 79, 74, 63, 57, 56, 58, 61, 55,
    48, 45, 46, 55, 62, 55, 49, 43, 50, 59, 63, 57, 40, 31, 23, 25, 27, 31, 35, 34,
\rightarrow 30, 36, 34, 42, 38, 36, 40, 46, 50,
    47, 32, 30, 32, 52, 67, 73, 71, 63, 54, 53, 45, 41, 28, 13, 3, 1, 4, 4, -8, -23, -
\rightarrow 32, -31, -19, -5, 3, 9, 13, 19,
    24, 27, 29, 25, 22, 26, 32, 42, 51, 56, 60, 57, 55, 53, 53, 54, 59, 54, 49, 26, -
\rightarrow 3, -11, -20, -47, -100, -194, -236,
    -212, -123, 8, 103, 142, 147, 120, 105, 98, 93, 81, 61, 40, 26, 28, 30, 30, 27,
\rightarrow19, 17, 21, 20, 19, 19, 22, 36, 40,
    35, 20, 7, 1, 10, 18, 27, 22, 6, -4, -2, 3, 6, -2, -13, -14, -10, -2, 3, 2, -1, -
\rightarrow 5, -10, -19, -32, -42, -55, -60,
    -68, -77, -86, -101, -110, -117, -115, -104, -92, -84, -85, -84, -73, -65, -52, -
\rightarrow50, -45, -35, -20, -3, 12, 20, 25,
    26, 28, 28, 30, 28, 25, 28, 33, 42, 42, 36, 23, 9, 0, 1, -4, 1, -4, -4, 1, 5, 9, <u>...</u>
\rightarrow 9, -3, -1, -18, -50, -108, -190,
    -272, -340, -408, -446, -537, -643, -777, -894, -920, -853, -697, -461, -251, -60,
\rightarrow 58, 103, 129, 139, 155, 170, 173,
    178, 185, 190, 193, 200, 208, 215, 225, 224, 232, 234, 240, 240, 236, 229, 226,...
\rightarrow224, 232, 233, 232, 224, 219, 219,
    223, 231, 226, 223, 219, 218, 223, 223, 223, 233, 245, 268, 286, 296, 295, 283,
→271, 263, 252, 243, 226, 210, 197,
    186, 171, 152, 133, 117, 114, 110, 107, 96, 80, 63, 48, 40, 38, 34, 28, 15, 2, -7,
\rightarrow -11, -14, -18, -29, -37, -44, -50,
    -58, -63, -61, -52, -50, -48, -61, -59, -58, -54, -47, -52, -62, -61, -64, -54, -
\rightarrow52, -59, -69, -76, -76, -69, -67,
    -74, -78, -81, -80, -73, -65, -57, -53, -51, -47, -35, -27, -22, -22, -24, -21, -
\rightarrow17, -13, -10, -11, -13, -20, -20,
    -12, -2, 7, -1, -12, -16, -13, -2, 2, -4, -5, -2, 9, 19, 19, 14, 11, 13, 19, 21, <u>u</u>
\rightarrow20, 18, 19, 19, 19, 16, 15, 13, 14,
    9, 3, -5, -9, -5, -3, -2, -3, -3, 2, 8, 9, 9, 5, 6, 8, 8, 7, 4, 3, 4, 5, 3, 5, 5,
\rightarrow 13, 13, 12, 10, 10, 15, 22, 17,
    14, 7, 10, 15, 16, 11, 12, 10, 13, 9, -2, -4, -2, 7, 16, 16, 17, 16, 7, -1, -16, -
\rightarrow18, -16, -9, -4, -5, -10, -9, -8,
    -3, -4, -10, -19, -20, -16, -9, -9, -23, -40, -48, -43, -33, -19, -21, -26, -31, -10
\rightarrow33, -19, 0, 17, 24, 9, -17, -47,
```

```
-63, -67, -59, -52, -51, -50, -49, -42, -26, -21, -15, -20, -23, -22, -19, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, -12, 
\rightarrow8, 5, 18, 27, 32, 26, 25, 26, 22,
       23, 17, 14, 17, 21, 25, 2, -45, -121, -196, -226, -200, -118, -9, 73, 126, 131,
\rightarrow114, 87, 60, 42, 29, 26, 34, 35, 34,
       25, 12, 9, 7, 3, 2, -8, -11, 2, 23, 38, 41, 23, 9, 10, 13, 16, 8, -8, -17, -23, -
\Rightarrow26, -25, -21, -15, -10, -13, -13,
       -19, -22, -29, -40, -48, -48, -54, -55, -66, -82, -85, -90, -92, -98, -114, -119,...
\rightarrow -124, -129, -132, -146, -146, -138,
       -124, -99, -85, -72, -65, -65, -65, -66, -63, -64, -64, -58, -46, -26, -9, 2, 2, u
\rightarrow4, 0, 1, 4, 3, 10, 11, 10, 2, -4,
      0, 10, 18, 20, 6, 2, -9, -7, -3, -3, -2, -7, -12, -5, 5, 24, 36, 31, 25, 6, 3, 7,
\rightarrow12, 17, 11, 0, -6, -9, -8, -7, -5,
       -6, -2, -2, -6, -2, 2, 14, 24, 22, 15, 8, 4, 6, 7, 12, 16, 25, 20, 7, -16, -41, -
\rightarrow60, -67, -65, -54, -35, -11, 30,
       84, 175, 302, 455, 603, 707, 743, 714, 625, 519, 414, 337, 300, 281, 263, 239,...
\rightarrow197, 163, 136, 109, 77, 34, -18, -50,
       -66, -74, -79, -92, -107, -117, -127, -129, -135, -139, -141, -155, -159, -167, -
\rightarrow171, -169, -174, -175, -178, -191,
       -202, -223, -235, -243, -237, -240, -256, -298, -345, -393, -432, -475, -518, -
\rightarrow 565, -596, -619, -623, -623, -614,
       -599, -583, -559, -524, -477, -425, -383, -357, -331, -301, -252, -198, -143, -96,
\rightarrow -57, -29, -8, 10, 31, 45, 60, 65,
      70, 74, 76, 79, 82, 79, 75, 62,
def slider x event cb(e):
       slider = e.get target()
       v = slider.get_value()
       chart.set_zoom_x(v)
def slider_y_event_cb(e):
       slider = e.get target()
       v = slider.get_value()
       chart.set_zoom_y(v)
# Display 1000 data points with zooming and scrolling.
# See how the chart changes drawing mode (draw only vertical lines) when
# the points get too crowded.
# Create a chart
chart = lv.chart(lv.scr act())
chart.set size(200, 150)
chart.align(lv.ALIGN.CENTER, -30, -30)
chart.set range(lv.chart.AXIS.PRIMARY Y, -1000, 1000)
# Do not display points on the data
chart.set style size(0, lv.PART.INDICATOR)
ser = chart.add series(lv.palette main(lv.PALETTE.RED), lv.chart.AXIS.PRIMARY Y)
pcnt = len(ecg sample)
chart.set point count(pcnt)
chart.set_ext_y_array(ser, ecg_sample)
```

```
slider = lv.slider(lv.scr_act())
slider.set_range(lv.IMG_ZOOM.NONE, lv.IMG_ZOOM.NONE * 10)
slider.add_event_cb(slider_x_event_cb, lv.EVENT.VALUE_CHANGED, None)
slider.set_size(200,10)
slider.align_to(chart, lv.ALIGN.OUT_BOTTOM_MID, 0, 20)

slider = lv.slider(lv.scr_act())
slider.set_range(lv.IMG_ZOOM.NONE, lv.IMG_ZOOM.NONE * 10)
slider.add_event_cb(slider_y_event_cb, lv.EVENT.VALUE_CHANGED, None)
slider.set_size(10, 150)
slider.align_to(chart, lv.ALIGN.OUT_RIGHT_MID, 20, 0)
```

Show cursor on the clicked point

```
#include "../../lv examples.h"
#if LV USE CHART && LV BUILD EXAMPLES
static lv obj t * chart;
static lv chart series t * ser;
static lv chart cursor t * cursor;
static void event cb(lv event t * e)
    static int32_t last_id = -1;
    lv_event_code_t code = lv_event_get_code(e);
    lv obj t * obj = lv event get target(e);
    if(code == LV EVENT VALUE CHANGED) {
        last id = lv chart get pressed point(obj);
        if(last id != LV CHART POINT NONE) {
            lv chart set cursor point(obj, cursor, NULL, last id);
    else if(code == LV_EVENT_DRAW_PART_END) {
        lv_obj_draw_part_dsc_t * dsc = lv_event_get_draw_part_dsc(e);
        if(!lv_obj_draw_part_check_type(dsc, &lv_chart_class, LV_CHART_DRAW_PART_
if(dsc->p1 == NULL \mid \mid dsc->p2 == NULL \mid \mid dsc->p1->y \mid = dsc->p2->y \mid \mid last\_id
→< 0) return;</pre>
        lv_coord_t * data_array = lv_chart_get_y_array(chart, ser);
        lv_coord_t v = data_array[last_id];
        char buf[16];
        lv_snprintf(buf, sizeof(buf), "%d", v);
        lv_point_t size;
        lv_txt_get_size(&size, buf, LV_FONT_DEFAULT, 0, 0, LV_COORD_MAX, LV_TEXT_FLAG_
→NONE);
        lv_area_t a;
        a.y2 = dsc->p1->y - 5;
        a.y1 = a.y2 - size.y - 10;
```

```
a.x1 = dsc->p1->x + 10;
        a.x2 = a.x1 + size.x + 10;
        lv_draw_rect_dsc_t draw_rect_dsc;
        lv draw rect dsc init(&draw rect dsc);
        draw_rect_dsc.bg_color = lv_palette_main(LV_PALETTE_BLUE);
        draw rect dsc.radius = 3;
        lv draw_rect(dsc->draw_ctx, &draw_rect_dsc, &a);
        lv_draw_label_dsc_t draw_label_dsc;
        lv_draw_label_dsc_init(&draw_label_dsc);
        draw label dsc.color = lv color white();
        a.x1 += 5;
        a.x2 -= 5;
        a.y1 += 5;
        a.y2 -= 5;
        lv draw label(dsc->draw ctx, &draw label dsc, &a, buf, NULL);
    }
}
* Show cursor on the clicked point
void lv example chart 6(void)
    chart = lv chart create(lv scr act());
    lv obj set size(chart, 200, 150);
    lv_obj_align(chart, LV_ALIGN_CENTER, 0, -10);
    lv chart set axis tick(chart, LV CHART AXIS PRIMARY Y, 10, 5, 6, 5, true, 40);
    lv chart_set_axis_tick(chart, LV CHART_AXIS_PRIMARY X, 10, 5, 10, 1, true, 30);
   lv obj add event cb(chart, event cb, LV EVENT ALL, NULL);
    lv_obj_refresh_ext_draw_size(chart);
    cursor = lv_chart_add_cursor(chart, lv_palette_main(LV_PALETTE_BLUE), LV_DIR_LEFT_
→ | LV DIR BOTTOM);
    ser = lv chart add series(chart, lv palette main(LV PALETTE RED), LV CHART AXIS
→PRIMARY Y);
   uint32 t i:
    for(i = 0; i < 10; i++) {
        lv chart set next value(chart, ser, lv rand(10, 90));
    }
   lv chart set zoom x(chart, 500);
    lv_obj_t * label = lv_label_create(lv_scr_act());
    lv_label_set_text(label, "Click on a point");
    lv_obj_align_to(label, chart, LV_ALIGN_OUT_TOP_MID, 0, -5);
}
#endif
```

```
class ExampleChart 6():
```

```
def init (self):
       self.last id = -1
       # Show cursor on the clicked point
       chart = lv.chart(lv.scr act())
       chart.set size(200, 150)
       chart.align(lv.ALIGN.CENTER, 0, -10)
       chart.set_axis_tick(lv.chart.AXIS.PRIMARY_Y, 10, 5, 6, 5, True, 40)
       chart.set axis tick(lv.chart.AXIS.PRIMARY X, 10, 5, 10, 1, True, 30)
       chart.add event cb(self.event cb, lv.EVENT.ALL, None)
       chart.refresh_ext_draw_size()
       self.cursor = chart.add cursor(lv.palette main(lv.PALETTE.BLUE), lv.DIR.LEFT,
→ | lv.DIR.BOTTOM)
       self.ser = chart.add series(lv.palette main(lv.PALETTE.RED), lv.chart.AXIS.
→PRIMARY_Y)
       self.ser_p = []
       for i in range (10):
           self.ser p.append(lv.rand(10,90))
       self.ser.y_points = self.ser_p
       newser = chart.get series next(None)
       # print("length of data points: ",len(newser.points))
       chart.set zoom x(500)
       label = lv.label(lv.scr act())
       label.set text("Click on a point")
       label.align_to(chart, lv.ALIGN.OUT_TOP_MID, 0, -5)
   def event cb(self,e):
       code = e.get code()
       chart = e.get target()
       if code == lv.EVENT.VALUE CHANGED:
           # print("last id: ",self.last id)
           self.last_id = chart.get_pressed_point()
           if self.last id != lv.CHART POINT.NONE:
               p = lv.point t()
               chart.get point pos by id(self.ser, self.last id, p)
               chart.set cursor point(self.cursor, None, self.last id)
       elif code == lv.EVENT.DRAW PART END:
           # print("EVENT.DRAW PART END")
           dsc = lv.obj_draw_part_dsc_t.__cast__(e.get_param())
           # if dsc.p1 and dsc.p2:
               # print("p1, p2", dsc.p1,dsc.p2)
               # print("p1.y, p2.y", dsc.p1.y, dsc.p2.y)
               # print("last id: ",self.last id)
```

(continues on next page)

672

```
if dsc.part == lv.PART.CURSOR and dsc.p1 and dsc.p2 and dsc.p1.y == dsc.
\rightarrowp2.y and self.last id >= 0:
                v = self.ser_p[self.last_id]
                # print("value: ",v)
                value txt = str(v)
                size = lv.point t()
                lv.txt_get_size(size, value_txt, lv.font_default(), 0, 0, lv.COORD.
→MAX, lv.TEXT FLAG.NONE)
                a = lv.area t()
                a.y2 = dsc.p1.y - 5
                a.y1 = a.y2 - size.y - 10
                a.x1 = dsc.p1.x + 10
                a.x2 = a.x1 + size.x + 10
                draw rect dsc = lv.draw rect dsc t()
                draw rect dsc.init()
                draw rect dsc.bg color = lv.palette main(lv.PALETTE.BLUE)
                draw rect dsc.radius = 3
                lv.draw_rect(a, dsc.clip_area, draw_rect_dsc)
                draw label dsc = lv.draw label dsc t()
                draw label dsc.init()
                draw label dsc.color = lv.color white()
                a.x1 += 5
                a.x2 -= 5
                a.v1 += 5
                a.y2 -= 5
                lv.draw_label(a, dsc.clip_area, draw_label_dsc, value_txt, None)
example_chart_6 = ExampleChart_6()
```

Scatter chart

```
#include "../../lv_examples.h"
#if LV_USE_CHART && LV_BUILD_EXAMPLES

static void draw_event_cb(lv_event_t * e)
{
    lv_obj_draw_part_dsc_t * dsc = lv_event_get_draw_part_dsc(e);
    if(dsc->part == LV_PART_ITEMS) {
        lv_obj_t * obj = lv_event_get_target(e);
        lv_chart_series_t * ser = lv_chart_get_series_next(obj, NULL);
        uint32_t cnt = lv_chart_get_point_count(obj);
        /*Make older value more transparent*/
        dsc->rect_dsc->bg_opa = (LV_OPA_COVER * dsc->id) / (cnt - 1);

        /*Make smaller values blue, higher values red*/
        lv_coord_t * x_array = lv_chart_get_x_array(obj, ser);
        lv_coord_t * y_array = lv_chart_get_y_array(obj, ser);
        /*dsc->id is the tells drawing order, but we need the ID of the point being_u

addrawn.*/
```

```
uint32_t start_point = lv_chart_get_x_start_point(obj, ser);
        uint32 t p act = (start point + dsc->id) % cnt; /*Consider start point to get,
→the index of the array*/
        lv_{opa}t_{x_{opa}} = (x_{array}[p_{act}] * LV_{opa}50) / 200;
        lv_opa_t y_opa = (y_array[p_act] * LV_OPA_50) / 1000;
        dsc->rect dsc->bg color = lv color mix(lv palette main(LV PALETTE RED),
                                                lv_palette_main(LV_PALETTE_BLUE),
                                                x_opa + y_opa);
    }
}
static void add data(lv timer t * timer)
    LV UNUSED(timer);
    lv_obj_t * chart = timer->user data;
    lv_chart_set_next_value2(chart, lv_chart_get_series_next(chart, NULL), lv_rand(0,_
\rightarrow200), lv rand(0, 1000));
* A scatter chart
void lv_example_chart_7(void)
    lv obj t * chart = lv chart create(lv scr act());
    lv_obj_set_size(chart, 200, 150);
    lv obj align(chart, LV ALIGN CENTER, 0, 0);
    lv_obj_add_event_cb(chart, draw event cb, LV EVENT DRAW PART BEGIN, NULL);
    lv_obj_set_style_line_width(chart, 0, LV_PART_ITEMS); /*Remove the lines*/
   lv_chart_set_type(chart, LV_CHART_TYPE_SCATTER);
   lv chart set axis tick(chart, LV CHART AXIS PRIMARY X, 5, 5, 5, 1, true, 30);
   lv_chart_set_axis_tick(chart, LV_CHART_AXIS_PRIMARY_Y, 10, 5, 6, 5, true, 50);
   lv_chart_set_range(chart, LV_CHART_AXIS_PRIMARY_X, 0, 200);
   lv chart set range(chart, LV CHART AXIS PRIMARY Y, 0, 1000);
   lv chart set point count(chart, 50);
    lv chart series t * ser = lv chart add series(chart, lv palette main(LV PALETTE
→ RED), LV CHART AXIS PRIMARY Y);
    uint32 t i;
    for(i = 0; i < 50; i++) {
        lv chart set next value2(chart, ser, lv rand(0, 200), lv rand(0, 1000));
    lv timer create(add data, 100, chart);
}
#endif
```

```
#!/opt/bin/lv_micropython -i
import utime as time
import lvgl as lv
```

```
import display driver
def draw event cb(e):
   dsc = e.get_draw_part_dsc()
    if dsc.part == lv.PART.ITEMS:
        obj = e.get_target()
        ser = obj.get_series_next(None)
        cnt = obj.get_point_count()
        # print("cnt: ",cnt)
        # Make older value more transparent
        dsc.rect_dsc.bg_opa = (lv.OPA.COVER * dsc.id) // (cnt - 1)
        # Make smaller values blue, higher values red
        # x array = chart.get x array(ser)
        # v array = chart.get_y_array(ser)
        # dsc->id is the tells drawing order, but we need the ID of the point being,
→drawn.
        start point = chart.get x start point(ser)
        # print("start point: ",start_point)
        p act = (start point + dsc.id) % cnt # Consider start point to get the index.
→of the array
        # print("p_act", p_act)
        x_{opa} = (x_{array}[p_{act}] * lv.0PA._50) // 200
        y_{opa} = (y_{array}[p_{act}] * lv.0PA._50) // 1000
        dsc.rect dsc.bg color = lv.palette main(lv.PALETTE.RED).color mix(
                                              lv.palette main(lv.PALETTE.BLUE),
                                              x_{opa} + y_{opa}
def add data(timer,chart):
    # print("add data")
   x = lv.rand(0,200)
   y = lv.rand(0,1000)
    chart.set next value2(ser, x, y)
   # chart.set next value2(chart.gx, y)
   x array.pop(0)
   x_array.append(x)
   y array.pop(0)
   y_array.append(y)
# A scatter chart
chart = lv.chart(lv.scr act())
chart.set size(200, 150)
chart.align(lv.ALIGN.CENTER, 0, 0)
chart.add_event_cb(draw_event_cb, lv.EVENT.DRAW_PART_BEGIN, None)
chart.set style line width(0, lv.PART.ITEMS) # Remove the lines
chart.set type(lv.chart.TYPE.SCATTER)
chart.set axis tick(lv.chart.AXIS.PRIMARY X, 5, 5, 5, 1, True, 30)
chart.set axis tick(lv.chart.AXIS.PRIMARY Y, 10, 5, 6, 5, True, 50)
chart.set range(lv.chart.AXIS.PRIMARY X, 0, 200)
chart.set range(lv.chart.AXIS.PRIMARY Y, 0, 1000)
```

```
chart.set_point_count(50)
ser = chart.add_series(lv.palette_main(lv.PALETTE.RED), lv.chart.AXIS.PRIMARY_Y)

x_array = []
y_array = []
for i in range(50):
    x_array.append(lv.rand(0, 200))
    y_array.append(lv.rand(0, 1000))

ser.x_points = x_array
ser.y_points = y_array

# Create an `lv_timer` to update the chart.

timer = lv.timer_create_basic()
timer.set_period(100)
timer.set_cb(lambda src: add_data(timer,chart))
```

Stacked area chart

```
#include "../../lv examples.h"
#if LV USE CHART && LV DRAW COMPLEX && LV BUILD EXAMPLES
/* A struct is used to keep track of the series list because later we need to draw _{f u}
→to the series in the reverse order to which they were initialised. */
typedef struct {
    lv_obj_t * obj;
    lv chart series t * series list[3];
} stacked_area_chart_t;
static stacked area chart t stacked area chart;
* Callback which draws the blocks of colour under the lines
static void draw_event_cb(lv_event_t * e)
    lv_obj_t * obj = lv_event_get_target(e);
    /*Add the faded area before the lines are drawn*/
    lv obj draw part dsc t * dsc = lv event get draw part dsc(e);
    if(dsc->part == LV PART ITEMS) {
        if(!dsc->p1 || !dsc->p2)
            return;
        /*Add a line mask that keeps the area below the line*/
        lv_draw_mask_line_param_t line_mask_param;
        lv_draw_mask_line_points_init(&line_mask_param, dsc->p1->x, dsc->p1->y, dsc->
\rightarrow p2->x, dsc->p2->y,
                                       LV DRAW MASK LINE SIDE BOTTOM);
        int16_t line_mask_id = lv_draw_mask_add(&line_mask_param, NULL);
```

```
/*Draw a rectangle that will be affected by the mask*/
        lv draw rect dsc t draw rect dsc;
        lv_draw_rect_dsc_init(&draw_rect_dsc);
        draw_rect_dsc.bg_opa = LV_OPA_COVER;
        draw rect dsc.bg color = dsc->line dsc->color;
        lv area t a;
        a.x1 = dsc->p1->x;
        a.x2 = dsc->p2->x;
        a.y1 = LV_MIN(dsc->p1->y, dsc->p2->y);
        a.y2 = obj->coords.y2 -
               13; /* -13 cuts off where the rectangle draws over the chart margin...
→Without this an area of 0 doesn't look like 0 */
        lv draw rect(dsc->draw ctx, &draw rect dsc, &a);
        /*Remove the mask*/
        lv_draw_mask_free_param(&line_mask_param);
        lv_draw_mask_remove_id(line_mask_id);
    }
}
 * Helper function to round a fixed point number
static int32 t round fixed point(int32 t n, int8 t shift)
    /* Create a bitmask to isolates the decimal part of the fixed point number */
    int32 t mask = 1;
    for(int32 t bit pos = 0; bit pos < shift; bit pos++) {</pre>
        mask = (mask << 1) + 1;
    }
    int32 t decimal part = n & mask;
    /* Get 0.5 as fixed point */
    int32 t rounding boundary = 1 << (shift - 1);</pre>
    /* Return either the integer part of n or the integer part + 1 */
    return (decimal part < rounding boundary) ? (n & \simmask) : ((n >> shift) + 1) <<...

    shift;
}
* Stacked area chart
void lv example chart 8(void)
    /*Create a stacked area chart.obi*/
    stacked area chart.obj = lv chart create(lv scr act());
    lv_obj_set_size(stacked_area_chart.obj, 200, 150);
    lv obj center(stacked area chart.obj);
    lv chart set type(stacked area chart.obj, LV CHART TYPE LINE);
    lv chart set div line count(stacked area chart.obj, 5, 7);
    lv obj add event cb(stacked area chart.obj, draw event cb, LV EVENT DRAW PART
→BEGIN. NULL):
    /* Set range to 0 to 100 for percentages. Draw ticks */
```

(continues on next page)

677

```
lv chart set range(stacked area chart.obj, LV CHART AXIS PRIMARY Y, 0, 100);
    lv chart set axis tick(stacked area chart.obj, LV CHART AXIS PRIMARY Y, 3, 0, 5,,
\rightarrow1, true, 30);
    /*Set point size to 0 so the lines are smooth */
    lv_obj_set_style_size(stacked_area_chart.obj, 0, LV_PART_INDICATOR);
    /*Add some data series*/
    stacked_area_chart.series_list[0] = lv_chart_add_series(stacked_area_chart.obj,_
→ lv palette main(LV PALETTE RED),
                                                              LV_CHART_AXIS_PRIMARY_Y);
    stacked area chart.series list[1] = lv chart add series(stacked area chart.obj,,
→ lv palette main(LV PALETTE BLUE),
                                                              LV CHART AXIS PRIMARY Y);
    stacked area chart.series list[2] = lv chart add series(stacked area chart.obj,,
→lv_palette_main(LV_PALETTE_GREEN),
                                                             LV_CHART_AXIS_PRIMARY_Y);
    for(int point = 0; point < 10; point++) {</pre>
        /* Make some random data */
        uint32 t vals[3] = {lv rand(10, 20), lv rand(20, 30), lv rand(20, 30)};
        int8 t fixed point shift = 5;
        uint32_t total = vals[0] + vals[1] + vals[2];
        uint32 t draw heights[3];
        uint32 t int sum = 0;
        uint32 t decimal sum = 0;
        /* Fixed point cascade rounding ensures percentages add to 100 */
        for(int32 t series index = 0; series index < 3; series index++) {</pre>
            decimal sum += (((vals[series index] * 100) << fixed point shift) /...</pre>
→total);
            int sum += (vals[series index] * 100) / total;
            int32 t modifier = (round fixed point(decimal sum, fixed point shift) >>...
→fixed point shift) - int sum;
            /* The draw heights are equal to the percentage of the total each value,
\rightarrow is + the cumulative sum of the previous percentages.
                The accumulation is how the values get "stacked" */
            draw heights[series index] = int sum + modifier;
            /* Draw to the series in the reverse order to which they were...
⇒initialised.
                Without this the higher values will draw on top of the lower ones.
                This is because the Z-height of a series matches the order it was,
→initialised */
            lv chart set next value(stacked area chart.obj, stacked area chart.series
→list[3 - series index - 1],
                                     draw heights[series index]);
        }
    }
    lv chart refresh(stacked area chart.obj);
}
#endif
```

```
import display driver
import lvgl as lv
# A class is used to keep track of the series list because later we
# need to draw to the series in the reverse order to which they were initialised.
class StackedAreaChart:
   def init (self):
        self.obj = None
        self.series list = [None, None, None]
stacked_area_chart = StackedAreaChart()
# Callback which draws the blocks of colour under the lines
def draw_event_cb(e):
    obj = e.get target()
    cont_a = lv.area_t()
   obj.get_coords(cont_a)
   #Add the faded area before the lines are drawn
   dsc = e.get draw part dsc()
    if dsc.part == lv.PART.ITEMS:
        if not dsc.p1 or not dsc.p2:
            return
        # Add a line mask that keeps the area below the line
        line_mask_param = lv.draw_mask_line_param_t()
        line_mask_param.points_init(dsc.p1.x, dsc.p1.y, dsc.p2.x, dsc.p2.y, lv.DRAW_
→MASK_LINE_SIDE.BOTTOM)
        line_mask_id = lv.draw_mask_add(line_mask_param, None)
        #Draw a rectangle that will be affected by the mask
        draw_rect_dsc = lv.draw_rect_dsc_t()
        draw rect dsc.init()
        draw_rect_dsc.bg_opa = lv.OPA.COVER
        draw_rect_dsc.bg_color = dsc.line_dsc.color
        a = lv.area_t()
        a.x1 = dsc.p1.x
        a.x2 = dsc.p2.x
        a.y1 = min(dsc.p1.y, dsc.p2.y)
        a.y2 = cont_a.y2 - 13 # -13 cuts off where the rectangle draws over the chart_
→margin. Without this an area of 0 doesn't look like 0
        dsc.draw_ctx.rect(draw_rect_dsc, a)
        # Remove the mask
        lv.draw mask free param(line mask param)
        lv.draw_mask_remove_id(line_mask_id)
# Helper function to round a fixed point number
def round fixed point(n, shift):
    # Create a bitmask to isolates the decimal part of the fixed point number
```

```
mask = 1
    for bit pos in range(shift):
        mask = (mask << 1) + 1
   decimal part = n & mask
    # Get 0.5 as fixed point
    rounding boundary = 1 << (shift - 1)
    # Return either the integer part of n or the integer part + 1
   if decimal_part < rounding_boundary:</pre>
        return (n & ~mask)
    return ((n >> shift) + 1) << shift</pre>
# Stacked area chart
def lv_example_chart_8():
    #Create a stacked area chart.obj
    stacked_area_chart.obj = lv.chart(lv.scr_act())
    stacked_area_chart.obj.set_size(200, 150)
    stacked_area_chart.obj.center()
    stacked_area_chart.obj.set_type( lv.chart.TYPE.LINE)
    stacked area chart.obj.set div line count(5, 7)
    stacked_area_chart.obj.add_event_cb( draw_event_cb, lv.EVENT.DRAW_PART_BEGIN,_
→None)
    # Set range to 0 to 100 for percentages. Draw ticks
    stacked area chart.obj.set range(lv.chart.AXIS.PRIMARY Y,0,100)
    stacked_area_chart.obj.set_axis_tick(lv.chart.AXIS.PRIMARY_Y, 3, 0, 5, 1, True,_
→30)
    #Set point size to 0 so the lines are smooth
    stacked area chart.obj.set style size(0, lv.PART.INDICATOR)
    # Add some data series
    stacked_area_chart.series_list[0] = stacked_area_chart.obj.add_series(lv.palette_
→main(lv.PALETTE.RED), lv.chart.AXIS.PRIMARY Y)
    stacked area chart.series list[1] = stacked area chart.obj.add series(lv.palette
→main(lv.PALETTE.BLUE), lv.chart.AXIS.PRIMARY Y)
    stacked_area_chart.series_list[2] = stacked_area_chart.obj.add_series(lv.palette_
→main(lv.PALETTE.GREEN), lv.chart.AXIS.PRIMARY Y)
    for point in range(10):
        # Make some random data
        vals = [lv.rand(10, 20), lv.rand(20, 30), lv.rand(20, 30)]
        fixed_point_shift = 5
        total = vals[0] + vals[1] + vals[2]
        draw heights = [0, 0, 0]
        int sum = 0
        decimal sum = 0
        # Fixed point cascade rounding ensures percentages add to 100
        for series index in range(3):
```

```
decimal_sum += int(((vals[series_index] * 100) << fixed_point_shift) //__</pre>
→total)
            int_sum += int((vals[series_index] * 100) / total)
            modifier = (round_fixed_point(decimal_sum, fixed_point_shift) >> fixed_
→point_shift) - int_sum
            # The draw heights are equal to the percentage of the total each value,
→is + the cumulative sum of the previous percentages.
            # The accumulation is how the values get "stacked"
            draw_heights[series_index] = int(int_sum + modifier)
            # Draw to the series in the reverse order to which they were initialised.
            # Without this the higher values will draw on top of the lower ones.
              This is because the Z-height of a series matches the order it was,
→initialised
            stacked_area_chart.obj.set_next_value( stacked_area_chart.series_list[3 -_
→series index - 1], draw heights[series index])
    stacked area chart.obj.refresh()
lv_example_chart_8()
```

API

Typedefs

```
typedef uint8_t lv_chart_type_t

typedef uint8_t lv_chart_update_mode_t

typedef uint8_t lv_chart_axis_t
```

Enums

enum [anonymous]

Chart types

Values:

enumerator LV CHART TYPE NONE

Don't draw the series

enumerator LV_CHART_TYPE_LINE

Connect the points with lines

enumerator LV CHART TYPE BAR

Draw columns

enumerator LV_CHART_TYPE_SCATTER

Draw points and lines in 2D (x,y coordinates)

enum [anonymous]

Chart update mode for lv_chart_set_next

Values

enumerator LV_CHART_UPDATE_MODE_SHIFT

Shift old data to the left and add the new one the right

enumerator LV_CHART_UPDATE_MODE_CIRCULAR

Add the new data in a circular way

enum [anonymous]

Enumeration of the axis'

Values:

enumerator LV_CHART_AXIS_PRIMARY_Y

enumerator LV_CHART_AXIS_SECONDARY_Y

enumerator LV_CHART_AXIS_PRIMARY_X

enumerator LV_CHART_AXIS_SECONDARY_X

enumerator _LV_CHART_AXIS_LAST

enum lv_chart_draw_part_type_t

type field in lv_obj_draw_part_dsc_t if class_p = lv_chart_class Used in LV_EVENT_DRAW_PART_BEGIN and LV_EVENT_DRAW_PART_END

Values:

enumerator LV_CHART_DRAW_PART_DIV_LINE_INIT

Used before/after drawn the div lines

enumerator LV CHART DRAW PART DIV LINE HOR

Used for each horizontal division lines

enumerator LV_CHART_DRAW_PART_DIV_LINE_VER

Used for each vertical division lines

enumerator LV_CHART_DRAW_PART_LINE_AND_POINT

Used on line and scatter charts for lines and points

enumerator LV CHART DRAW PART BAR

Used on bar charts for the rectangles

enumerator LV CHART DRAW PART CURSOR

Used on cursor lines and points

enumerator LV_CHART_DRAW_PART_TICK_LABEL

Used on tick lines and labels

Functions

LV EXPORT CONST INT(LV_CHART_POINT_NONE)

Create a chart object

Parameters parent -- pointer to an object, it will be the parent of the new chart

Returns pointer to the created chart

Set a new type for a chart

Parameters

- **obj** -- pointer to a chart object
- **type** -- new type of the chart (from 'lv chart type t' enum)

```
void lv chart set point count(lv_obj_t *obj, uint16_t cnt)
```

Set the number of points on a data line on a chart

Parameters

- **obj** -- pointer to a chart object
- cnt -- new number of points on the data lines

```
void lv_chart_set_range(lv_obj_t *obj, lv_chart_axis_t axis, lv_coord_t min, lv_coord_t max)
```

Set the minimal and maximal y values on an axis

Parameters

- **obj** -- pointer to a chart object
- axis -- LV CHART AXIS PRIMARY Y or LV CHART AXIS SECONDARY Y
- min -- minimum value of the y axis
- max -- maximum value of the y axis

void **lv_chart_set_update_mode**(*lv_obj_t* *obj, *lv_chart_update_mode_t* update_mode)

Set update mode of the chart object. Affects

Parameters

- **obj** -- pointer to a chart object
- mode -- the update mode

void lv_chart_set_div_line_count(lv_obj_t *obj, uint8_t hdiv, uint8_t vdiv)

Set the number of horizontal and vertical division lines

Parameters

- **obj** -- pointer to a chart object
- hdiv -- number of horizontal division lines
- vdiv -- number of vertical division lines

```
void lv_chart_set_zoom_x(lv_obj_t *obj, uint16_t zoom_x)
```

Zoom into the chart in X direction

Parameters

- **obj** -- pointer to a chart object
- **ZOOM_X** -- zoom in x direction. LV_ZOOM_NONE or 256 for no zoom, 512 double zoom

```
void lv_chart_set_zoom_y (lv_obj_t *obj, uint16_t zoom_y)
```

Zoom into the chart in Y direction

Parameters

- **obj** -- pointer to a chart object
- **ZOOM_Y** -- zoom in y direction. LV_ZOOM_NONE or 256 for no zoom, 512 double zoom

```
uint16_t lv_chart_get_zoom_x (const lv_obj_t *obj)
```

Get X zoom of a chart

Parameters obj -- pointer to a chart object

Returns the X zoom value

```
uint16_t lv_chart_get_zoom_y (const lv_obj_t *obj)
```

Get Y zoom of a chart

Parameters obj -- pointer to a chart object

Returns the Y zoom value

```
void lv_chart_set_axis_tick (lv_obj_t *obj, lv_chart_axis_t axis, lv_coord_t major_len, lv_coord_t minor_len, lv_coord_t major_cnt, lv_coord_t minor_cnt, bool label_en, lv_coord_t draw size)
```

Set the number of tick lines on an axis

Parameters

- **obj** -- pointer to a chart object
- axis -- an axis which ticks count should be set
- major_len -- length of major ticks
- minor_len -- length of minor ticks
- major cnt -- number of major ticks on the axis
- minor cnt -- number of minor ticks between two major ticks
- label en -- true: enable label drawing on major ticks
- **draw_size** -- extra size required to draw the tick and labels (start with 20 px and increase if the ticks/labels are clipped)

```
lv_chart_type_t lv_chart_get_type(const lv_obj_t *obj)
```

Get the type of a chart

Parameters obj -- pointer to chart object

Returns type of the chart (from 'lv_chart_t' enum)

uint16_t lv_chart_get_point_count(const lv_obj_t *obj)

Get the data point number per data line on chart

Parameters chart -- pointer to chart object

Returns point number on each data line

uint16_t lv_chart_get_x_start_point(const lv_obj_t *obj, lv_chart_series_t *ser)

Get the current index of the x-axis start point in the data array

Parameters

- chart -- pointer to a chart object
- ser -- pointer to a data series on 'chart'

Returns the index of the current x start point in the data array

Get the position of a point to the chart.

Parameters

- chart -- pointer to a chart object
- ser -- pointer to series
- id -- the index.
- p out -- store the result position here

void lv_chart_refresh(lv_obj_t *obj)

Refresh a chart if its data line has changed

Parameters chart -- pointer to chart object

```
lv_chart_series_t *lv_chart_add_series(lv_obj_t *obj, lv_color_t color, lv_chart_axis_t axis)
```

Allocate and add a data series to the chart

Parameters

- **obj** -- pointer to a chart object
- color -- color of the data series
- axis -- the y axis to which the series should be attached (::LV_CHART_AXIS_PRIMARY_Y or ::LV_CHART_AXIS_SECONDARY_Y)

Returns pointer to the allocated data series

```
void lv chart remove series(lv_obj_t *obj, lv_chart_series_t *series)
```

Deallocate and remove a data series from a chart

Parameters

- chart -- pointer to a chart object
- **series** -- pointer to a data series on 'chart'

void lv_chart_hide_series(lv_obj_t *chart, lv_chart_series_t *series, bool hide)

Hide/Unhide a single series of a chart.

Parameters

- **obj** -- pointer to a chart object.
- series -- pointer to a series object
- hide -- true: hide the series

void **lv_chart_set_series_color**(lv_obj_t *chart, lv_chart_series_t *series, lv_color_t color)

Change the color of a series

Parameters

- **obj** -- pointer to a chart object.
- series -- pointer to a series object
- color -- the new color of the series

void lv_chart_set_x_start_point(lv_obj_t *obj, lv_chart_series_t *ser, uint16_t id)

Set the index of the x-axis start point in the data array. This point will be considers the first (left) point and the other points will be drawn after it.

Parameters

- **obj** -- pointer to a chart object
- ser -- pointer to a data series on 'chart'
- id -- the index of the x point in the data array

Get the next series.

Parameters

- chart -- pointer to a chart
- ser -- the previous series or NULL to get the first

Returns the next series or NULL if there is no more.

```
lv_chart_cursor_t *lv_chart_add_cursor(lv_obj_t *obj, lv_color_t color, lv_dir_t dir)
```

Add a cursor with a given color

Parameters

- **obj** -- pointer to chart object
- color -- color of the cursor
- dir -- direction of the cursor. LV_DIR_RIGHT/LEFT/TOP/DOWN/HOR/VER/ALL. OR-ed values are possible

Returns pointer to the created cursor

```
void lv_chart_set_cursor_pos (lv_obj_t *chart, lv_chart_cursor_t *cursor, lv_point_t *pos)
```

Set the coordinate of the cursor with respect to the paddings

Parameters

- **obj** -- pointer to a chart object
- **cursor** -- pointer to the cursor

• pos -- the new coordinate of cursor relative to the chart

Stick the cursor to a point

Parameters

- **obj** -- pointer to a chart object
- cursor -- pointer to the cursor
- **ser** -- pointer to a series
- point_id -- the point's index or LV_CHART_POINT_NONE to not assign to any points.

lv_point_t lv_chart_get_cursor_point(lv_obj_t *chart, lv_chart_cursor_t *cursor)

Get the coordinate of the cursor with respect to the paddings

Parameters

- **obj** -- pointer to a chart object
- cursor -- pointer to cursor

Returns coordinate of the cursor as lv_point_t

Initialize all data points of a series with a value

Parameters

- **obj** -- pointer to chart object
- ser -- pointer to a data series on 'chart'
- value -- the new value for all points. LV_CHART_POINT_NONE can be used to hide the
 points.

```
void lv chart set next value(lv_obj_t *obj, lv_chart_series_t *ser, lv_coord_t value)
```

Set the next point's Y value according to the update mode policy.

Parameters

- **obj** -- pointer to chart object
- ser -- pointer to a data series on 'chart'
- value -- the new value of the next data

```
void lv_chart_set_next_value2 (lv_obj_t *obj, lv_chart_series_t *ser, lv_coord_t x_value, lv_coord_t v_value)
```

Set the next point's X and Y value according to the update mode policy.

Parameters

- **obj** -- pointer to chart object
- ser -- pointer to a data series on 'chart'
- x value -- the new X value of the next data
- **y_value** -- the new Y value of the next data

void **lv_chart_set_value_by_id**(*lv_obj_t* *obj, *lv_chart_series_t* *ser, uint16_t id, lv_coord_t value)

Set an individual point's y value of a chart's series directly based on its index

Parameters

- **obj** -- pointer to a chart object
- ser -- pointer to a data series on 'chart'
- id -- the index of the x point in the array
- value -- value to assign to array point

```
void lv_chart_set_value_by_id2 (lv_obj_t *obj, lv_chart_series_t *ser, uint16_t id, lv_coord_t x_value, lv_coord_t y_value)
```

Set an individual point's x and y value of a chart's series directly based on its index Can be used only with LV_CHART_TYPE_SCATTER.

Parameters

- **obj** -- pointer to chart object
- ser -- pointer to a data series on 'chart'
- id -- the index of the x point in the array
- x value -- the new X value of the next data
- y value -- the new Y value of the next data

```
void lv_chart_set_ext_y_array(lv_obj_t *obj, lv_chart_series_t *ser, lv_coord_t array[])
```

Set an external array for the y data points to use for the chart NOTE: It is the users responsibility to make sure the point cnt matches the external array size.

Parameters

- **obj** -- pointer to a chart object
- ser -- pointer to a data series on 'chart'
- array -- external array of points for chart

```
void lv_chart_set_ext_x_array(\(lv_obj_t\)*obj, \(lv_chart_series_t\)*ser, \(lv_coord_t\) array(\(l)\)
```

Set an external array for the x data points to use for the chart NOTE: It is the users responsibility to make sure the point cnt matches the external array size.

Parameters

- **obj** -- pointer to a chart object
- ser -- pointer to a data series on 'chart'
- array -- external array of points for chart

lv_coord_t *lv_chart_get_y_array(const lv_obj_t *obj, lv_chart_series_t *ser)

Get the array of y values of a series

Parameters

- **obj** -- pointer to a chart object
- ser -- pointer to a data series on 'chart'

Returns the array of values with 'point_count' elements

```
lv_coord_t *lv_chart_get_x_array(const lv_obj_t *obj, lv_chart_series_t *ser)
```

Get the array of x values of a series

Parameters

- **obj** -- pointer to a chart object
- ser -- pointer to a data series on 'chart'

Returns the array of values with 'point_count' elements

```
uint32_t lv_chart_get_pressed_point(const lv_obj_t *obj)
```

Get the index of the currently pressed point. It's the same for every series.

Parameters obj -- pointer to a chart object

Returns the index of the point [0 .. point count] or LV_CHART_POINT_ID_NONE if no point is being pressed

Variables

```
const lv_obj_class_t lv_chart_class
struct lv_chart_series_t
    #include <lv_chart.h> Descriptor a chart series

Public Members

lv_coord_t *x_points

lv_coord_t *y_points

lv_color_t color

uint16_t start_point

uint8_t hidden

uint8_t x_ext_buf_assigned

uint8_t y_ext_buf_assigned

uint8_t x_axis_sec

uint8_t y_axis_sec
```

struct lv_chart_cursor_t

Public Members lv_point_t pos lv_coord_t point_id lv_color_t color lv_chart_series_t *ser lv_dir_t dir uint8_t pos_set struct lv_chart_tick_dsc_t **Public Members** lv_coord_t major_len lv_coord_t minor_len lv_coord_t draw_size uint32_t minor_cnt uint32_t major_cnt uint32_t label_en struct lv_chart_t **Public Members** lv_obj_t **obj** lv_ll_t series_ll Linked list for the series (stores *lv_chart_series_t*)

lv_ll_t cursor_ll

Linked list for the cursors (stores *lv_chart_cursor_t*)

```
lv_chart_tick_dsc_t tick[4]
lv_coord_t ymin[2]
lv_coord_t ymax[2]
lv_coord_t xmin[2]
lv_coord_t xmax[2]
lv_coord_t pressed_point_id
uint16_t hdiv_cnt
    Number of horizontal division lines
uint16_t vdiv_cnt
    Number of vertical division lines
uint16_t point cnt
    Point number in a data line
uint16_t zoom_x
uint16_t zoom_y
lv_chart_type_t type
    Line or column chart
lv_chart_update_mode_t update_mode
```

6.3.4 Color wheel (lv_colorwheel)

Overview

As its name implies *Color wheel* allows the user to select a color. The Hue, Saturation and Value of the color can be selected separately.

Long pressing the object, the color wheel will change to the next parameter of the color (hue, saturation or value). A double click will reset the current parameter.

Parts and Styles

- LV PART MAIN Only arc width is used to set the width of the color wheel
- LV_PART_KNOB A rectangle (or circle) drawn on the current value. It uses all the rectangle like style properties and padding to make it larger than the width of the arc.

Usage

Create a color wheel

lv_colorwheel_create(parent, knob_recolor) creates a new color wheel. With
knob_recolor=true the knob's background color will be set to the current color.

Set color

The color can be set manually with $lv_colorwheel_set_hue/saturation/value(colorwheel, x)$ or all at once with $lv_colorwheel_set_hsv(colorwheel, hsv)$ or $lv_colorwheel_set_color(colorwheel, rgb)$

Color mode

The current color mode can be manually selected with lv_colorwheel_set_mode(colorwheel, LV COLORWHEEL MODE HUE/SATURATION/VALUE).

The color mode can fixed with long be (so as to not change press) using lv colorwheel set mode fixed(colorwheel, true)

Events

• LV EVENT VALUE CHANGED Sent if a new color is selected.

Learn more about Events.

Keys

- LV_KEY_UP, LV_KEY_RIGHT Increment the current parameter's value by 1
- LV KEY DOWN, LV KEY LEFT Decrement the current parameter's value by 1
- LV KEY ENTER A long press will show the next mode. Double click to reset the current parameter.

Learn more about Keys.

Example

Simple Colorwheel

```
#include "../../lv_examples.h"
#if LV_USE_COLORWHEEL && LV_BUILD_EXAMPLES

void lv_example_colorwheel_1(void)
{
    lv_obj_t * cw;

    cw = lv_colorwheel_create(lv_scr_act(), true);
    lv_obj_set_size(cw, 200, 200);
    lv_obj_center(cw);
}
#endif
```

```
cw = lv.colorwheel(lv.scr_act(), True)
cw.set_size(200, 200)
cw.center()
```

API

Typedefs

```
typedef uint8_t lv_colorwheel_mode_t
```

Enums

enum [anonymous]

```
Values:
```

```
enumerator LV_COLORWHEEL_MODE_HUE
enumerator LV_COLORWHEEL_MODE_SATURATION
enumerator LV_COLORWHEEL_MODE_VALUE
```

Functions

lv_obj_t *lv_colorwheel_create(lv_obj_t *parent, bool knob_recolor)

Create a color picker object with disc shape

Parameters

- parent -- pointer to an object, it will be the parent of the new color picker
- **knob_recolor** -- true: set the knob's color to the current color

Returns pointer to the created color picker

```
bool lv_colorwheel_set_hsv(lv_obj_t *obj, lv_color_hsv_t hsv)
```

Set the current hsv of a color wheel.

Parameters

- colorwheel -- pointer to color wheel object
- color -- current selected hsv

Returns true if changed, otherwise false

Set the current color of a color wheel.

Parameters

- colorwheel -- pointer to color wheel object
- color -- current selected color

Returns true if changed, otherwise false

```
void lv_colorwheel_set_mode(lv_obj_t *obj, lv_colorwheel_mode_t mode)
```

Set the current color mode.

Parameters

- colorwheel -- pointer to color wheel object
- mode -- color mode (hue/sat/val)

```
void lv_colorwheel_set_mode_fixed(lv_obj_t *obj, bool fixed)
```

Set if the color mode is changed on long press on center

Parameters

- colorwheel -- pointer to color wheel object
- fixed -- color mode cannot be changed on long press

```
lv_color_hsv_t lv_colorwheel_get_hsv(lv_obj_t *obj)
```

Get the current selected hsv of a color wheel.

Parameters colorwheel -- pointer to color wheel object

Returns current selected hsv

```
lv_color_t lv colorwheel get rgb(lv_obj_t *obj)
```

Get the current selected color of a color wheel.

Parameters colorwheel -- pointer to color wheel object

Returns color current selected color

```
lv_colorwheel_mode_t lv_colorwheel_get_color_mode(lv_obj_t *obj)
     Get the current color mode.
          Parameters colorwheel -- pointer to color wheel object
          Returns color mode (hue/sat/val)
bool lv_colorwheel_get_color_mode_fixed(lv_obj_t *obj)
     Get if the color mode is changed on long press on center
          Parameters colorwheel -- pointer to color wheel object
          Returns mode cannot be changed on long press
Variables
const lv_obj_class_t lv_colorwheel_class
struct lv_colorwheel_t
     Public Members
     lv_obj_t obj
     lv_color_hsv_t hsv
     lv_point_t pos
     uint8_t recolor
     struct lv_colorwheel_t::[anonymous] knob
     uint32_t last_click_time
     uint32_t last change time
     lv_point_t last_press_point
     lv_colorwheel_mode_t mode
     uint8_t mode_fixed
```

6.3.5 Image button (Iv imgbtn)

Overview

The Image button is very similar to the simple 'Button' object. The only difference is that it displays user-defined images in each state instead of drawing a rectangle.

You can set a left, right and center image, and the center image will be repeated to match the width of the object.

Parts and Styles

• LV_PART_MAIN Refers to the image(s). If background style properties are used, a rectangle will be drawn behind the image button.

Usage

Image sources

To set the image in a state, use the lv_imgbtn_set_src(imgbtn, LV_IMGBTN_STATE_..., src_left, src_center, src_right).

The image sources work the same as described in the *Image object* except that "Symbols" are not supported by the Image button. Any of the sources can NULL.

The possible states are:

- LV IMGBTN STATE RELEASED
- LV IMGBTN STATE PRESSED
- LV IMGBTN STATE DISABLED
- LV IMGBTN STATE CHECKED RELEASED
- LV IMGBTN STATE CHECKED PRESSED
- LV_IMGBTN_STATE_CHECKED_DISABLED

If you set sources only in LV_IMGBTN_STATE_RELEASED, these sources will be used in other states too. If you set e.g. LV_IMGBTN_STATE_PRESSED they will be used in pressed state instead of the released images.

States

Instead of the regular <code>lv_obj_add/clear_state()</code> functions the <code>lv_imgbtn_set_state(imgbtn, LV_IMGBTN_STATE_...)</code> functions should be used to manually set a state.

Events

• LV EVENT VALUE CHANGED Sent when the button is toggled.

Learn more about Events.

Keys

- LV KEY RIGHT/UP Go to toggled state if LV OBJ FLAG CHECKABLE is enabled.
- LV_KEY_LEFT/DOWN Go to non-toggled state if LV_0BJ_FLAG_CHECKABLE is enabled.
- LV KEY ENTER Clicks the button

Learn more about Keys.

Example

Simple Image button

```
#include "../../lv examples.h"
#if LV_USE_IMGBTN && LV_BUILD_EXAMPLES
void lv_example_imgbtn_1(void)
          LV_IMG_DECLARE(imgbtn_left);
          LV IMG DECLARE(imgbtn right);
          LV_IMG_DECLARE(imgbtn_mid);
          /*Create a transition animation on width transformation and recolor.*/
          static lv_style_prop_t tr_prop[] = {LV_STYLE_TRANSFORM_WIDTH, LV_STYLE_IMG_
 →RECOLOR_OPA, 0);
          static lv style transition dsc t tr;
          lv_style_transition_dsc_init(&tr, tr_prop, lv_anim_path_linear, 200, 0, NULL);
          static lv_style_t style_def;
          lv_style_init(&style_def);
          lv_style_set_text_color(&style_def, lv_color_white());
          lv_style_set_transition(&style_def, &tr);
          /*Darken the button when pressed and make it wider*/
          static lv_style_t style_pr;
          lv_style_init(&style_pr);
          lv_style_set_img_recolor_opa(&style_pr, LV_OPA_30);
          lv_style_set_img_recolor(&style_pr, lv_color_black());
          lv_style_set_transform_width(&style_pr, 20);
          /*Create an image button*/
          lv_obj_t * imgbtn1 = lv_imgbtn_create(lv_scr_act());
          \label{lem:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma
 →imgbtn right);
          lv_obj_add_style(imgbtn1, &style_def, 0);
          lv_obj_add_style(imgbtn1, &style_pr, LV_STATE_PRESSED);
          lv_obj_align(imgbtn1, LV_ALIGN_CENTER, 0, 0);
```

(continues on next page)

```
/*Create a label on the image button*/
lv_obj_t * label = lv_label_create(imgbtn1);
lv_label_set_text(label, "Button");
lv_obj_align(label, LV_ALIGN_CENTER, 0, -4);
}
#endif
```

```
from imagetools import get png info, open png
# Register PNG image decoder
decoder = lv.img.decoder create()
decoder.info_cb = get_png_info
decoder.open cb = open png
# Create an image from the png file
try:
    with open('../../assets/imgbtn left.png','rb') as f:
        imgbtn left data = f.read()
except:
    print("Could not find imgbtn left.png")
    sys.exit()
imgbtn_left_dsc = lv.img_dsc_t({
  'data_size': len(imgbtn_left_data),
  'data': imgbtn left data
})
try:
   with open('../../assets/imgbtn mid.png','rb') as f:
        imgbtn mid data = f.read()
except:
    print("Could not find imgbtn mid.png")
    sys.exit()
imgbtn mid dsc = lv.img dsc t({
  'data size': len(imgbtn mid data),
  'data': imgbtn mid data
})
    with open('../../assets/imgbtn right.png','rb') as f:
        imgbtn right data = f.read()
except:
    print("Could not find imgbtn right.png")
    sys.exit()
imgbtn right dsc = lv.img dsc t({
  'data size': len(imgbtn right data),
  'data': imgbtn right data
})
# Create a transition animation on width transformation and recolor.
tr prop = [lv.STYLE.TRANSFORM WIDTH, lv.STYLE.IMG RECOLOR OPA, 0]
tr = lv.style transition dsc t()
tr.init(tr prop, lv.anim t.path linear, 200, 0, None)
```

```
style def = lv.style t()
style_def.init()
style_def.set_text_color(lv.color_white())
style_def.set_transition(tr)
# Darken the button when pressed and make it wider
style pr = lv.style t()
style_pr.init()
style_pr.set_img_recolor_opa(lv.0PA._30)
style_pr.set_img_recolor(lv.color_black())
style_pr.set_transform_width(20)
# Create an image button
imgbtn1 = lv.imgbtn(lv.scr act())
imgbtn1.set_src(lv.imgbtn.STATE.RELEASED, imgbtn_left_dsc, imgbtn_mid_dsc, imgbtn_
→right dsc)
imgbtn1.add_style(style_def, 0)
imgbtn1.add_style(style_pr, lv.STATE.PRESSED)
imgbtn1.align(lv.ALIGN.CENTER, 0, 0)
# Create a label on the image button
label = lv.label(imgbtn1)
label.set text("Button")
label.align(lv.ALIGN.CENTER, 0, -4)
```

API

Enums

```
enum lv_imgbtn_state_t

Values:

enumerator LV_IMGBTN_STATE_RELEASED

enumerator LV_IMGBTN_STATE_PRESSED

enumerator LV_IMGBTN_STATE_DISABLED

enumerator LV_IMGBTN_STATE_CHECKED_RELEASED

enumerator LV_IMGBTN_STATE_CHECKED_PRESSED

enumerator LV_IMGBTN_STATE_CHECKED_DISABLED

enumerator LV_IMGBTN_STATE_NUM
```

Functions

```
lv_obj_t *lv_imgbtn_create(lv_obj_t *parent)
```

Create an image button object

Parameters parent -- pointer to an object, it will be the parent of the new image button

Returns pointer to the created image button

void **lv_imgbtn_set_src** (*lv_obj_t* *imgbtn, *lv_imgbtn_state_t* state, const void *src_left, const void *src_mid, const void *src right)

Set images for a state of the image button

Parameters

- **imgbtn** -- pointer to an image button object
- state -- for which state set the new image
- **src_left** -- pointer to an image source for the left side of the button (a C array or path to a file)
- **src_mid** -- pointer to an image source for the middle of the button (ideally 1px wide) (a C array or path to a file)
- **src_right** -- pointer to an image source for the right side of the button (a C array or path to a file)

```
void lv_imgbtn_set_state (lv_obj_t *imgbtn, lv_imgbtn_state_t state)
```

Use this function instead of lv obj add/clear state to set a state manually

Parameters

- **imgbtn** -- pointer to an image button object
- state -- the new state

```
const void *lv imgbtn get src left(lv_obj_t *imgbtn, lv_imgbtn_state_t state)
```

Get the left image in a given state

Parameters

- **imgbtn** -- pointer to an image button object
- **state** -- the state where to get the image (from lv btn state t)`

Returns pointer to the left image source (a C array or path to a file)

```
const void *lv_imgbtn_get_src_middle(lv_obj_t *imgbtn, lv_imgbtn_state_t state)
```

Get the middle image in a given state

Parameters

- **imgbtn** -- pointer to an image button object
- **state** -- the state where to get the image (from lv btn state t)`

Returns pointer to the middle image source (a C array or path to a file)

```
const void *lv imgbtn get src right(lv_obj_t *imgbtn, lv_imgbtn_state_t state)
```

Get the right image in a given state

Parameters

• **imgbtn** -- pointer to an image button object

• **state** -- the state where to get the image (from lv_btn_state_t)` **Returns** pointer to the left image source (a C array or path to a file)

Variables

```
const lv_obj_class_t lv_imgbtn_class
struct lv_imgbtn_t

Public Members
```

```
lv_obj_t obj

const void *img_src_mid[_LV_IMGBTN_STATE_NUM]

const void *img_src_left[_LV_IMGBTN_STATE_NUM]

const void *img_src_right[_LV_IMGBTN_STATE_NUM]

lv_img_cf_t act_cf
```

6.3.6 Keyboard (Iv_keyboard)

Overview

The Keyboard object is a special *Button matrix* with predefined keymaps and other features to realize a virtual keyboard to write texts into a *Text area*.

Parts and Styles

Similarly to Button matrices Keyboards consist of 2 part:

- LV_PART_MAIN The main part. Uses all the typical background properties
- LV_PART_ITEMS The buttons. Also uses all typical background properties as well as the *text* properties.

Usage

Modes

The Keyboards have the following modes:

- LV KEYBOARD_MODE_TEXT_LOWER Display lower case letters
- LV_KEYBOARD_MODE_TEXT_UPPER Display upper case letters
- LV_KEYBOARD_MODE_TEXT_SPECIAL Display special characters

- LV KEYBOARD MODE NUMBER Display numbers, +/- sign, and decimal dot
- LV KEYBOARD MODE USER 1 through LV KEYBOARD MODE USER 4 User-defined modes.

The TEXT modes' layout contains buttons to change mode.

To set the mode manually, use $lv_keyboard_set_mode(kb, mode)$. The default mode is $LV_KEYBOARD_MODE_TEXT_UPPER$.

Assign Text area

You can assign a *Text area* to the Keyboard to automatically put the clicked characters there. To assign the text area, use lv_keyboard_set_textarea(kb, ta).

Key Popovers

To enable key popovers on press, like on common Android and iOS keyboards, use lv_keyboard_set_popovers(kb, true). The default control maps are preconfigured to only show the popovers on keys that produce a symbol and not on e.g. space. If you use a custom keymap, set the LV_BTNMATRIX_CTRL_POPOVER flag for all keys that you want to show a popover.

Note that popovers for keys in the top row will draw outside the widget boundaries. To account for this, reserve extra free space on top of the keyboard or ensure that the keyboard is added *after* any widgets adjacent to its top boundary so that the popovers can draw over those.

The popovers currently are merely a visual effect and don't allow selecting additional characters such as accents yet.

New Keymap

You can specify a new map (layout) for the keyboard with <code>lv_keyboard_set_map(kb, map)</code> and <code>lv_keyboard_set_ctrl_map(kb, ctrl_map)</code>. Learn more about the <code>Button matrix</code> object. Keep in mind that using following keywords will have the same effect as with the original map:

- LV SYMBOL OK Apply.
- LV SYMBOL CLOSE or LV SYMBOL KEYBOARD Close.
- LV SYMBOL BACKSPACE Delete on the left.
- LV SYMBOL LEFT Move the cursor left.
- LV SYMBOL RIGHT Move the cursor right.
- LV_SYMBOL_NEW_LINE New line.
- "ABC" Load the uppercase map.
- "abc" Load the lower case map.
- "1#" Load the lower case map.

Events

- LV_EVENT_VALUE_CHANGED Sent when the button is pressed/released or repeated after long press. The event data is set to the ID of the pressed/released button.
- LV EVENT READY The Ok button is clicked.
- LV EVENT CANCEL The Close button is clicked.

The keyboard has a **default event handler** callback called <code>lv_keyboard_def_event_cb</code>, which handles the button pressing, map changing, the assigned text area, etc. You can remove it and replace it with a custom event handler if you wish.

Note: In 8.0 and newer, adding an event handler to the keyboard does not remove the default event handler. This behavior differs from v7, where adding an event handler would always replace the previous one.

Learn more about *Events*.

Keys

- LV KEY RIGHT/UP/LEFT/RIGHT To navigate among the buttons and select one.
- LV_KEY_ENTER To press/release the selected button.

Learn more about Keys.

Examples

Keyboard with text area

```
#include "../../lv examples.h"
#if LV_USE_KEYBOARD && LV_BUILD_EXAMPLES
static void ta event cb(lv event t * e)
    lv_event_code_t code = lv_event_get_code(e);
    lv_obj_t * ta = lv_event_get_target(e);
    lv_obj_t * kb = lv_event_get_user_data(e);
    if(code == LV EVENT FOCUSED) {
        lv_keyboard_set_textarea(kb, ta);
        lv_obj_clear_flag(kb, LV_OBJ_FLAG_HIDDEN);
    }
    if(code == LV EVENT DEFOCUSED) {
        lv_keyboard_set_textarea(kb, NULL);
        lv_obj_add_flag(kb, LV_OBJ_FLAG_HIDDEN);
    }
}
void lv_example_keyboard_1(void)
    /*Create a keyboard to use it with an of the text areas*/
    lv_obj_t * kb = lv_keyboard_create(lv_scr_act());
```

(continues on next page)

```
/*Create a text area. The keyboard will write here*/
lv_obj_t * ta;
ta = lv_textarea_create(lv_scr_act());
lv_obj_align(ta, LV_ALIGN_TOP_LEFT, 10, 10);
lv_obj_add_event_cb(ta, ta_event_cb, LV_EVENT_ALL, kb);
lv_textarea_set_placeholder_text(ta, "Hello");
lv_obj_set_size(ta, 140, 80);

ta = lv_textarea_create(lv_scr_act());
lv_obj_align(ta, LV_ALIGN_TOP_RIGHT, -10, 10);
lv_obj_add_event_cb(ta, ta_event_cb, LV_EVENT_ALL, kb);
lv_obj_set_size(ta, 140, 80);

lv_keyboard_set_textarea(kb, ta);
}
#endif
```

```
def ta_event_cb(e,kb):
    code = e.get code()
    ta = e.get_target()
    if code == lv.EVENT.FOCUSED:
        kb.set textarea(ta)
        kb.clear_flag(lv.obj.FLAG.HIDDEN)
    if code == lv.EVENT.DEFOCUSED:
        kb.set textarea(None)
        kb.add_flag(lv.obj.FLAG.HIDDEN)
# Create a keyboard to use it with one of the text areas
kb = lv.keyboard(lv.scr act())
# Create a text area. The keyboard will write here
ta = lv.textarea(lv.scr_act())
ta.set width(200)
ta.align(lv.ALIGN.TOP LEFT, 10, 10)
ta.add event cb(lambda e: ta event cb(e,kb), lv.EVENT.ALL, None)
ta.set_placeholder_text("Hello")
ta = lv.textarea(lv.scr act())
ta.set width(200)
ta.align(lv.ALIGN.TOP RIGHT, -10, 10)
ta.add event cb(lambda e: ta event cb(e,kb), lv.EVENT.ALL, None)
kb.set textarea(ta)
```

API

Typedefs

```
typedef uint8_t lv_keyboard_mode_t
```

Enums

```
enum [anonymous]
```

```
Current keyboard mode.
```

```
enumerator LV_KEYBOARD_MODE_TEXT_LOWER
enumerator LV_KEYBOARD_MODE_TEXT_UPPER
enumerator LV_KEYBOARD_MODE_SPECIAL
enumerator LV_KEYBOARD_MODE_NUMBER
enumerator LV_KEYBOARD_MODE_USER_1
enumerator LV_KEYBOARD_MODE_USER_2
enumerator LV_KEYBOARD_MODE_USER_3
enumerator LV_KEYBOARD_MODE_USER_4
```

Functions

```
lv_obj_t *lv_keyboard_create(lv_obj_t *parent)
```

Create a Keyboard object

Parameters parent -- pointer to an object, it will be the parent of the new keyboard

Returns pointer to the created keyboard

```
void lv_keyboard_set_textarea(lv_obj_t *kb, lv_obj_t *ta)
```

Assign a Text Area to the Keyboard. The pressed characters will be put there.

Parameters

- **kb** -- pointer to a Keyboard object
- ta -- pointer to a Text Area object to write there

void **lv_keyboard_set_mode**(*lv_obj_t* *kb, *lv_keyboard_mode_t* mode)

Set a new a mode (text or number map)

Parameters

- **kb** -- pointer to a Keyboard object
- mode -- the mode from 'lv keyboard mode t'

void lv_keyboard_set_popovers (lv_obj_t *kb, bool en)

Show the button title in a popover when pressed.

Parameters

- **kb** -- pointer to a Keyboard object
- en -- whether "popovers" mode is enabled

```
void lv_keyboard_set_map(lv_obj_t *kb, lv_keyboard_mode_t mode, const char *map[], const lv_btnmatrix_ctrl_t ctrl_map[])
```

Set a new map for the keyboard

Parameters

- **kb** -- pointer to a Keyboard object
- mode -- keyboard map to alter 'lv_keyboard_mode_t'
- map -- pointer to a string array to describe the map. See 'lv_btnmatrix_set_map()' for more info.

```
lv_obj_t *lv_keyboard_get_textarea(const lv_obj_t *kb)
```

Assign a Text Area to the Keyboard. The pressed characters will be put there.

Parameters kb -- pointer to a Keyboard object

Returns pointer to the assigned Text Area object

```
lv_keyboard_mode_t lv_keyboard_get_mode(const lv_obj_t *kb)
```

Set a new a mode (text or number map)

Parameters kb -- pointer to a Keyboard object

Returns the current mode from 'lv_keyboard_mode_t'

```
bool lv_btnmatrix_get_popovers (const lv_obj_t *obj)
```

Tell whether "popovers" mode is enabled or not.

Parameters **kb** -- pointer to a Keyboard object

Returns true: "popovers" mode is enabled; false: disabled

```
static inline const char **lv_keyboard_get_map_array(const lv_obj_t *kb)
```

Get the current map of a keyboard

Parameters kb -- pointer to a keyboard object

Returns the current map

```
static inline uint16_t lv keyboard get selected btn(const lv_obj_t *obj)
```

Get the index of the lastly "activated" button by the user (pressed, released, focused etc) Useful in the event_cb to get the text of the button, check if hidden etc.

Parameters obj -- pointer to button matrix object

Returns index of the last released button (LV_BTNMATRIX_BTN_NONE: if unset)

static inline const char *lv_keyboard_get_btn_text(const lv_obj_t *obj, uint16_t btn_id)

Get the button's text

Parameters

- **obj** -- pointer to button matrix object
- **btn_id** -- the index a button not counting new line characters.

Returns text of btn_index` button

```
void lv_keyboard_def_event_cb(lv_event_t *e)
```

Default keyboard event to add characters to the Text area and change the map. If a custom event_cb is added to the keyboard this function can be called from it to handle the button clicks

Parameters

- **kb** -- pointer to a keyboard
- event -- the triggering event

Variables

```
const lv_obj_class_t lv_keyboard_class
struct lv_keyboard_t

Public Members

lv_btnmatrix_t btnm

lv_obj_t *ta

lv_keyboard_mode_t mode

uint8_t popovers
```

6.3.7 LED (lv_led)

Overview

The LEDs are rectangle-like (or circle) object whose brightness can be adjusted. With lower brightness the colors of the LED become darker.

Parts and Styles

The LEDs have only one main part, called LV_LED_PART_MAIN and it uses all the typical background style properties.

Usage

Color

You can set the color of the LED with lv_led_set_color(led, lv_color_hex(0xff0080)). This will be used as background color, border color, and shadow color.

Brightness

You can set their brightness with lv_led_set_bright(led, bright). The brightness should be between 0 (darkest) and 255 (lightest).

Toggle

Use lv_led_on(led) and lv_led_off(led) to set the brightness to a predefined ON or OFF value. The lv_led_toggle(led) toggles between the ON and OFF state.

Events

- LV_EVENT_DRAW_PART_BEGIN and LV_EVENT_DRAW_PART_END is sent for the following types:
 - LV_LED_DRAW_PART_RECTANGLE The main rectangle. LV_0BJ_DRAW_PART_RECTANGLE is not sent by the base object.
 - * part: LV_PART_MAIN
 - * rect dsc
 - * draw area: the area of the rectangle

See the events of the *Base object* too.

Learn more about Events.

Keys

No Keys are processed by the object type.

Learn more about Keys.

Example

LED with custom style

```
#include "../../lv examples.h"
#if LV USE LED && LV BUILD EXAMPLES
* Create LED's with different brightness and color
void lv_example_led_1(void)
    /*Create a LED and switch it OFF*/
    lv obj t * led1 = lv led create(lv scr act());
    lv_obj_align(led1, LV_ALIGN_CENTER, -80, 0);
   lv_led_off(led1);
   /*Copy the previous LED and set a brightness*/
   lv obj t * led2 = lv led create(lv scr act());
    lv obj align(led2, LV ALIGN CENTER, 0, 0);
    lv_led_set_brightness(led2, 150);
   lv led set color(led2, lv palette main(LV PALETTE RED));
   /*Copy the previous LED and switch it ON*/
   lv obj t * led3 = lv led create(lv scr act());
    lv_obj_align(led3, LV_ALIGN_CENTER, 80, 0);
    lv_led_on(led3);
}
#endif
```

```
# Create LED's with different brightness and color
#
# Create a LED and switch it OFF
led1 = lv.led(lv.scr_act())
led1.align(lv.ALIGN.CENTER, -80, 0)
led1.off()
# Copy the previous LED and set a brightness
led2 = lv.led(lv.scr_act())
led2.align(lv.ALIGN.CENTER, 0, 0)
led2.set_brightness(150)
led2.set_color(lv.palette_main(lv.PALETTE.RED))
# Copy the previous LED and switch it ON
led3 = lv.led(lv.scr_act())
led3.align(lv.ALIGN.CENTER, 80, 0)
led3.on()
```

API

Enums

```
enum lv_led_draw_part_type_t
     type field in lv_obj_draw_part_dsc_t if class_p
                                                                             lv led class Used in
     LV_EVENT_DRAW_PART_BEGIN and LV_EVENT_DRAW_PART_END
     enumerator LV_LED_DRAW_PART_RECTANGLE
          The main rectangle
Functions
lv_obj_t *lv_led_create(lv_obj_t *parent)
     Create a led object
          Parameters parent -- pointer to an object, it will be the parent of the new led
          Returns pointer to the created led
void lv_led_set_color(lv_obj_t *led, lv_color_t color)
     Set the color of the LED
          Parameters
                • led -- pointer to a LED object
                • color -- the color of the LED
void lv_led_set_brightness(lv_obj_t *led, uint8_t bright)
     Set the brightness of a LED object
          Parameters
                • led -- pointer to a LED object
                • bright -- LV_LED_BRIGHT_MIN (max. dark) ... LV_LED_BRIGHT_MAX (max. light)
void lv led on(lv_obj_t *led)
     Light on a LED
          Parameters led -- pointer to a LED object
void lv led off(lv_obj_t *led)
     Light off a LED
          Parameters led -- pointer to a LED object
void lv_led_toggle(lv_obj_t *led)
     Toggle the state of a LED
          Parameters led -- pointer to a LED object
uint8_t lv_led_get_brightness (const lv_obj_t *obj)
     Get the brightness of a LEd object
          Parameters led -- pointer to LED object
```

Returns bright 0 (max. dark) ... 255 (max. light)

Variables

```
const lv_obj_class_t lv_led_class
struct lv_led_t
```

Public Members

```
lv_obj_t obj
lv_color_t color
uint8_t bright
    Current brightness of the LED (0..255)
```

6.3.8 List (lv_list)

Overview

The List is basically a rectangle with vertical layout to which Buttons and Texts can be added

Parts and Styles

Background

- LV_PART_MAIN The main part of the list that uses all the typical background properties
- LV_PART_SCROLLBAR The scrollbar. See the *Base objects* documentation for details.

Buttons and Texts See the Button's and Label's documentation.

Usage

Buttons

lv_list_add_btn(list, icon, text) adds a full-width button with an icon - that can be an image or symbol
- and a text.

The text starts to scroll horizontally if it's too long.

Texts

```
lv_list_add_text(list, text) adds a text.
```

Events

No special events are sent by the List, but sent by the Button as usual.

Learn more about *Events*.

Keys

No *Keys* are processed by the object type.

Learn more about Keys.

Example

Simple List

```
#include "../../lv_examples.h"
#if LV_USE_LIST && LV_BUILD_EXAMPLES
static lv_obj_t * list1;
static void event_handler(lv_event_t * e)
    lv_event_code_t code = lv_event_get_code(e);
    lv_obj_t * obj = lv_event_get_target(e);
    if(code == LV_EVENT_CLICKED) {
        LV_LOG_USER("Clicked: %s", lv_list_get_btn_text(list1, obj));
    }
}
void lv_example_list_1(void)
    /*Create a list*/
    list1 = lv_list_create(lv_scr_act());
    lv_obj_set_size(list1, 180, 220);
    lv_obj_center(list1);
    /*Add buttons to the list*/
   lv_obj_t * btn;
   lv list add text(list1, "File");
    btn = lv list add btn(list1, LV SYMBOL FILE, "New");
    lv obj add event cb(btn, event handler, LV EVENT CLICKED, NULL);
    btn = lv_list_add_btn(list1, LV_SYMBOL_DIRECTORY, "Open");
    lv_obj_add_event_cb(btn, event_handler, LV_EVENT_CLICKED, NULL);
    btn = lv_list_add_btn(list1, LV_SYMBOL_SAVE, "Save");
    lv_obj_add_event_cb(btn, event_handler, LV_EVENT_CLICKED, NULL);
    btn = lv list add btn(list1, LV SYMBOL CLOSE, "Delete");
    lv_obj_add_event_cb(btn, event_handler, LV_EVENT_CLICKED, NULL);
    btn = lv_list_add_btn(list1, LV_SYMBOL_EDIT, "Edit");
    lv_obj_add_event_cb(btn, event_handler, LV_EVENT_CLICKED, NULL);
```

```
lv list add text(list1, "Connectivity");
    btn = lv list add btn(list1, LV SYMBOL BLUETOOTH, "Bluetooth");
    lv_obj_add_event_cb(btn, event_handler, LV_EVENT_CLICKED, NULL);
    btn = lv list add btn(list1, LV SYMBOL GPS, "Navigation");
    lv_obj_add_event_cb(btn, event_handler, LV_EVENT_CLICKED, NULL);
    btn = lv list add btn(list1, LV SYMBOL USB, "USB");
    lv obj add event cb(btn, event handler, LV EVENT CLICKED, NULL);
    btn = lv_list_add_btn(list1, LV_SYMBOL_BATTERY_FULL, "Battery");
    lv obj add event cb(btn, event handler, LV EVENT CLICKED, NULL);
    lv list add text(list1, "Exit");
    btn = lv list add btn(list1, LV SYMBOL OK, "Apply");
    lv obj add event cb(btn, event handler, LV EVENT CLICKED, NULL);
    btn = lv list add btn(list1, LV SYMBOL CLOSE, "Close");
    lv obj add event cb(btn, event handler, LV EVENT CLICKED, NULL);
}
#endif
```

```
def event handler(e):
    code = e.get code()
    obj = e.get_target()
    if code == lv.EVENT.CLICKED:
            print("Clicked: list1." + list1.get_btn_text(obj))
# Create a list
list1 = lv.list(lv.scr_act())
list1.set size(180, 220)
list1.center()
# Add buttons to the list
list1.add text("File")
btn new = list1.add btn(lv.SYMBOL.FILE, "New")
btn new.add event cb(event handler,lv.EVENT.ALL, None)
btn open = list1.add btn(lv.SYMBOL.DIRECTORY, "Open")
btn_open.add_event_cb(event_handler,lv.EVENT.ALL, None)
btn_save = list1.add_btn(lv.SYMBOL.SAVE, "Save")
btn save.add event cb(event handler,lv.EVENT.ALL, None)
btn delete = list1.add btn(lv.SYMBOL.CLOSE, "Delete")
btn delete.add event cb(event handler,lv.EVENT.ALL, None)
btn edit = list1.add btn(lv.SYMBOL.EDIT, "Edit")
btn edit.add event cb(event handler,lv.EVENT.ALL, None)
list1.add text("Connectivity")
btn bluetooth = list1.add btn(lv.SYMBOL.BLUETOOTH, "Bluetooth")
btn bluetooth.add event cb(event handler,lv.EVENT.ALL, None)
btn navig = list1.add btn(lv.SYMBOL.GPS, "Navigation")
btn navig.add event cb(event handler,lv.EVENT.ALL, None)
btn USB = list1.add btn(lv.SYMBOL.USB, "USB")
btn_USB.add_event_cb(event_handler,lv.EVENT.ALL, None)
btn battery = list1.add btn(lv.SYMBOL.BATTERY FULL, "Battery")
btn battery.add event cb(event handler,lv.EVENT.ALL, None)
list1.add text("Exit")
btn apply = list1.add btn(lv.SYMBOL.OK, "Apply")
```

```
btn_apply.add_event_cb(event_handler,lv.EVENT.ALL, None)
btn_close = list1.add_btn(lv.SYMBOL.CLOSE, "Close")
btn_close.add_event_cb(event_handler,lv.EVENT.ALL, None)
```

Sorting a List using up and down buttons

```
#include <stdlib.h>
#include "../../lv examples.h"
#if LV USE LIST && LV BUILD EXAMPLES
static lv_obj_t * list1;
static lv obj t * list2;
static lv obj t * currentButton = NULL;
static void event handler(lv event t * e)
    lv event code t code = lv event get code(e);
    lv_obj_t * obj = lv_event_get_target(e);
    if(code == LV EVENT CLICKED) {
        LV_LOG_USER("Clicked: %s", lv_list_get_btn_text(list1, obj));
        if(currentButton == obj) {
            currentButton = NULL;
        else {
            currentButton = obj;
        lv_obj_t * parent = lv_obj_get_parent(obj);
        uint32 t i;
        for(i = 0; i < lv_obj_get_child_cnt(parent); i++) {</pre>
            lv_obj_t * child = lv_obj_get_child(parent, i);
            if(child == currentButton) {
                lv_obj_add_state(child, LV_STATE_CHECKED);
            else {
                lv_obj_clear_state(child, LV_STATE_CHECKED);
        }
    }
}
static void event_handler_top(lv_event_t * e)
    lv_event_code_t code = lv_event_get_code(e);
    if(code == LV_EVENT_CLICKED) {
        if(currentButton == NULL) return;
        lv obj move background(currentButton);
        lv obj scroll to view(currentButton, LV ANIM ON);
    }
}
```

```
static void event handler up(lv event t * e)
    lv event code t code = lv event get code(e);
    if((code == LV_EVENT_CLICKED) || (code == LV_EVENT_LONG_PRESSED_REPEAT)) {
        if(currentButton == NULL) return;
        uint32_t index = lv_obj_get_index(currentButton);
        if(index <= 0) return;</pre>
        lv_obj_move_to_index(currentButton, index - 1);
        lv_obj_scroll_to_view(currentButton, LV ANIM ON);
    }
}
static void event handler center(lv event t * e)
    const lv event code t code = lv event get code(e);
    if((code == LV_EVENT_CLICKED) || (code == LV_EVENT_LONG_PRESSED_REPEAT)) {
        if(currentButton == NULL) return;
        lv_obj_t * parent = lv_obj_get_parent(currentButton);
        const uint32 t pos = lv obj get child cnt(parent) / 2;
        lv_obj_move_to_index(currentButton, pos);
       lv_obj_scroll_to_view(currentButton, LV_ANIM_ON);
    }
}
static void event handler dn(lv event t * e)
    const lv event_code_t code = lv_event_get_code(e);
    if((code == LV EVENT CLICKED) || (code == LV EVENT LONG PRESSED REPEAT)) {
        if(currentButton == NULL) return;
        const uint32 t index = lv obj get index(currentButton);
        lv_obj_move_to_index(currentButton, index + 1);
        lv obj scroll to view(currentButton, LV ANIM ON);
    }
}
static void event handler bottom(lv event t * e)
    const lv event code t code = lv event get code(e);
    if(code == LV EVENT CLICKED) {
        if(currentButton == NULL) return;
        lv obj move foreground(currentButton);
        lv_obj_scroll_to_view(currentButton, LV_ANIM_ON);
    }
static void event_handler_swap(lv_event_t * e)
    const lv_event_code_t code = lv_event_get_code(e);
    // lv obj t* obj = lv event get target(e);
    if((code == LV_EVENT_CLICKED) || (code == LV_EVENT_LONG_PRESSED_REPEAT)) {
        uint32 t cnt = lv obj get child cnt(list1);
        for(int i = 0; i < 100; i++)
            if(cnt > 1) {
```

```
lv obj t * obj = lv obj get child(list1, rand() % cnt);
                lv obj move to index(obj, rand() % cnt);
                if(currentButton != NULL) {
                    lv_obj_scroll_to_view(currentButton, LV_ANIM_ON);
                }
            }
    }
void lv example list 2(void)
    /*Create a list*/
    list1 = lv list create(lv scr act());
    lv_obj_set_size(list1, lv_pct(60), lv_pct(100));
    lv obj set style pad row(list1, 5, 0);
   /*Add buttons to the list*/
   lv_obj_t * btn;
    int i;
    for(i = 0; i < 15; i++) {
        btn = lv_btn_create(list1);
        lv_obj_set_width(btn, lv_pct(50));
        lv_obj_add_event_cb(btn, event_handler, LV_EVENT_CLICKED, NULL);
        lv obj t * lab = lv label create(btn);
        lv label set text fmt(lab, "Item %d", i);
    }
   /*Select the first button by default*/
    currentButton = lv obj get child(list1, 0);
    lv_obj_add_state(currentButton, LV_STATE_CHECKED);
    /*Create a second list with up and down buttons*/
    list2 = lv list create(lv scr act());
    lv_obj_set_size(list2, lv_pct(40), lv_pct(100));
    lv_obj_align(list2, LV_ALIGN_TOP_RIGHT, 0, 0);
    lv_obj_set_flex_flow(list2, LV_FLEX_FLOW_COLUMN);
    btn = lv list add btn(list2, NULL, "Top");
    lv obj add event cb(btn, event handler top, LV EVENT ALL, NULL);
    lv group remove obj(btn);
    btn = lv list add btn(list2, LV SYMBOL UP, "Up");
    lv obj add event cb(btn, event handler up, LV EVENT ALL, NULL);
    lv_group_remove_obj(btn);
    btn = lv list add btn(list2, LV SYMBOL LEFT, "Center");
    lv obj add event cb(btn, event handler center, LV EVENT ALL, NULL);
    lv group remove obj(btn);
    btn = lv list add btn(list2, LV SYMBOL DOWN, "Down");
    lv_obj_add_event_cb(btn, event_handler_dn, LV_EVENT_ALL, NULL);
    lv group remove obj(btn);
    btn = lv list add btn(list2, NULL, "Bottom");
    lv obj add event cb(btn, event handler bottom, LV EVENT ALL, NULL);
    lv group remove obj(btn);
```

```
btn = lv_list_add_btn(list2, LV_SYMBOL_SHUFFLE, "Shuffle");
    lv_obj_add_event_cb(btn, event_handler_swap, LV_EVENT_ALL, NULL);
    lv_group_remove_obj(btn);
}
#endif
```

```
import urandom
currentButton = None
list1 = None
def event handler(evt):
    global currentButton
    code = evt.get code()
    obj = evt.get target()
    if code == lv.EVENT.CLICKED:
        if currentButton == obj:
            currentButton = None
        else:
            currentButton = obj
        parent = obj.get parent()
        for i in range( parent.get_child_cnt()):
            child = parent.get_child(i)
            if child == currentButton:
                child.add state(lv.STATE.CHECKED)
            else:
                child.clear state(lv.STATE.CHECKED)
def event handler top(evt):
    global currentButton
    code = evt.get code()
    obj = evt.get target()
    if code == lv.EVENT.CLICKED:
        if currentButton == None:
            return
        currentButton.move background()
        currentButton.scroll to view( lv.ANIM.ON)
def event handler up(evt):
    global currentButton
    code = evt.get code()
    obj = evt.get target()
    if code == lv.EVENT.CLICKED or code == lv.EVENT.LONG PRESSED REPEAT:
        if currentButton == None:
            return
        index = currentButton.get index()
        if index <= 0:</pre>
            return
        currentButton.move_to_index(index - 1)
        currentButton.scroll to view(lv.ANIM.ON)
def event handler center(evt):
    global currentButton
    code = evt.get code()
```

```
obj = evt.get target()
    if code == lv.EVENT.CLICKED or code == lv.EVENT.LONG PRESSED REPEAT:
        if currentButton == None:
            return
        parent = currentButton.get parent()
        pos = parent.get_child_cnt() // 2
        currentButton.move to index(pos)
        currentButton.scroll to view(lv.ANIM.ON)
def event_handler_dn(evt):
    global currentButton
    code = evt.get code()
    obj = evt.get target()
    if code == lv.EVENT.CLICKED or code == lv.EVENT.LONG PRESSED REPEAT:
        if currentButton == None:
            return
        index = currentButton.get index()
        currentButton.move to index(index + 1)
        currentButton.scroll_to_view(lv.ANIM.ON)
def event handler bottom(evt):
    global currentButton
    code = evt.get code()
    obj = evt.get_target()
    if code == lv.EVENT.CLICKED or code == lv.EVENT.LONG PRESSED REPEAT:
        if currentButton == None:
            return
        currentButton.move foreground()
        currentButton.scroll to view(lv.ANIM.ON)
def event handler swap(evt):
   global currentButton
    qlobal list1
    code = evt.get code()
    obj = evt.get_target()
    if code == lv.EVENT.CLICKED:
        cnt = list1.get_child_cnt()
        for i in range(100):
            if cnt > 1:
                obj = list1.get child(urandom.getrandbits(32) % cnt )
                obj.move to index(urandom.getrandbits(32) % cnt)
        if currentButton != None:
            currentButton.scroll to view(lv.ANIM.ON)
#Create a list with buttons that can be sorted
list1 = lv.list(lv.scr act())
list1.set_size(lv.pct(60), lv.pct(100))
list1.set style pad row( 5, 0)
for i in range(15):
    btn = lv.btn(list1)
    btn.set width(lv.pct(100))
    btn.add event cb( event handler, lv.EVENT.CLICKED, None)
    lab = lv.label(btn)
    lab.set text("Item " + str(i))
#Select the first button by default
```

```
currentButton = list1.get child(0)
currentButton.add state(lv.STATE.CHECKED)
#Create a second list with up and down buttons
list2 = lv.list(lv.scr act())
list2.set_size(lv.pct(\overline{40}), lv.pct(\overline{100}))
list2.align(lv.ALIGN.TOP RIGHT, 0, 0)
list2.set flex flow(lv.FLEX FLOW.COLUMN)
btn = list2.add btn(None, "Top")
btn.add_event_cb(event_handler_top, lv.EVENT.ALL, None)
lv.group remove obj(btn)
btn = list2.add btn(lv.SYMBOL.UP, "Up")
btn.add event cb(event handler up, lv.EVENT.ALL, None)
lv.group_remove_obj(btn)
btn = list2.add btn(lv.SYMBOL.LEFT, "Center")
btn.add_event_cb(event_handler_center, lv.EVENT.ALL, None)
lv.group remove obj(btn)
btn = list2.add_btn(lv.SYMBOL.DOWN, "Down")
btn.add event cb(event handler dn, lv.EVENT.ALL, None)
lv.group_remove_obj(btn)
btn = list2.add btn(None, "Bottom")
btn.add event cb(event handler bottom, lv.EVENT.ALL, None)
lv.group remove obj(btn)
btn = list2.add btn(lv.SYMBOL.SHUFFLE, "Shuffle")
btn.add event cb(event handler swap, lv.EVENT.ALL, None)
lv.group_remove_obj(btn)
```

API

Functions

```
lv_obj_t *lv_list_create(lv_obj_t *parent)
lv_obj_t *lv_list_add_text(lv_obj_t *list, const char *txt)
lv_obj_t *lv_list_add_btn(lv_obj_t *list, const void *icon, const char *txt)
const char *lv_list_get_btn_text(lv_obj_t *list, lv_obj_t *btn)
```

Variables

```
const lv_obj_class_t lv_list_class
const lv_obj_class_t lv_list_text_class
const lv_obj_class_t lv_list_btn_class
```

6.3.9 Menu (Iv_menu)

Overview

The menu widget can be used to easily create multi-level menus. It handles the traversal between pages automatically.

Parts and Styles

The menu widget is built from the following objects:

```
• Main container: lv_menu_main_cont
```

- Main header: lv_menu_main_header_cont

* Back btn: lv_btn

· Back btn icon: lv_img

- Main page: lv_menu_page

• Sidebar container: lv_menu_sidebar_cont

- Sidebar header: lv_menu_sidebar_header_cont

* Back btn: lv_btn

· Back btn icon: lv_img

- Sidebar page: lv_menu_page

Usage

Create a menu

lv_menu_create(parent) creates a new empty menu.

Header mode

The following header modes exist:

- LV_MENU_HEADER_TOP_FIXED Header is positioned at the top.
- LV_MENU_HEADER_TOP_UNFIXED Header is positioned at the top and can be scrolled out of view.
- LV MENU HEADER BOTTOM FIXED Header is positioned at the bottom.

You can set header modes with lv menu set mode header (menu, LV MENU HEADER...).

Root back button mode

The following root back button modes exist:

- LV_MENU_ROOT_BACK_BTN_DISABLED
- LV_MENU_ROOT_BACK_BTN_ENABLED

You can set root back button modes with lv_menu_set_mode_root_back_btn(menu,
LV_MENU_ROOT_BACK_BTN...)

Create a menu page

lv menu page create(menu, title) creates a new empty menu page. You can add any widgets to the page.

Set a menu page in the main area

Once a menu page has been created, you can set it to the main area with lv_menu_set_page(menu, page). NULL to clear main and clear menu history.

Set a menu page in the sidebar

Once a menu page has been created, you can set it to the sidebar with lv_menu_set_sidebar_page(menu, page). NULL to clear sidebar.

Linking between menu pages

For instance, you have created a btn obj in the main page. When you click the btn obj, you want it to open up a new page, use lv_menu_set_load_page_event(menu, obj, new page).

Create a menu container, section, separator

The following objects can be created so that it is easier to style the menu:

lv_menu_cont_create(parent page) creates a new empty container.

lv menu section create(parent page) creates a new empty section.

lv menu separator create(parent page) creates a separator.

Events

- LV EVENT VALUE CHANGED Sent when a page is shown.
 - lv_menu_get_cur_main_page(menu) returns a pointer to menu page that is currently displayed in main.
 - lv_menu_get_cur_sidebar_page(menu) returns a pointer to menu page that is currently displayed in sidebar.
- LV_EVENT_CLICKED Sent when a back btn in a header from either main or sidebar is clicked. LV_OBJ_FLAG_EVENT_BUBBLE is enabled on the buttons so you can add events to the menu itself.
 - lv menu back btn is root(menu, btn) to check if btn is root back btn

See the events of the Base object too.

Learn more about *Events*.

Keys

No keys are handled by the menu widget.

Learn more about Keys.

Example

Simple Menu

```
#include "../../lv_examples.h"
#if LV_USE_MENU && LV_BUILD_EXAMPLES

void lv_example_menu_1(void)
{
    /*Create a menu object*/
    lv_obj_t * menu = lv_menu_create(lv_scr_act());
    lv_obj_set_size(menu, lv_disp_get_hor_res(NULL), lv_disp_get_ver_res(NULL));
    lv_obj_center(menu);
    lv_obj_t * cont;
    lv_obj_t * label;
    /*Create a sub page*/
    lv_obj_t * sub_page = lv_menu_page_create(menu, NULL);
    cont = lv_menu_cont_create(sub_page);
```

(continues on next page)

```
label = lv label create(cont);
    lv label set text(label, "Hello, I am hiding here");
    /*Create a main page*/
    lv_obj_t * main_page = lv_menu_page_create(menu, NULL);
    cont = lv menu cont create(main page);
    label = lv label create(cont);
    lv_label_set_text(label, "Item 1");
    cont = lv_menu_cont_create(main_page);
    label = lv_label_create(cont);
    lv label set text(label, "Item 2");
    cont = lv menu cont create(main page);
    label = lv label create(cont);
    lv_label_set_text(label, "Item 3 (Click me!)");
    lv_menu_set_load_page_event(menu, cont, sub_page);
    lv menu set page(menu, main page);
}
#endif
```

```
# Create a menu object
menu = lv.menu(lv.scr act())
menu.set_size(320, 24\overline{0})
menu.center()
# Create a sub page
sub page = lv.menu page(menu, None)
cont = lv.menu cont(sub page)
label = lv.label(cont)
label.set text("Hello, I am hiding here")
# Create a main page
main page = lv.menu page(menu, None)
cont = lv.menu cont(main page)
label = lv.label(cont)
label.set text("Item 1")
cont = lv.menu cont(main page)
label = lv.label(cont)
label.set text("Item 2")
cont = lv.menu cont(main page)
label = lv.label(cont)
label.set text("Item 3 (Click me!)")
menu.set load page event(cont, sub page)
menu.set page(main page)
```

Simple Menu with root btn

```
#include "../../lv_examples.h"
#if LV_USE_MENU && LV_USE_MSGBOX && LV_BUILD_EXAMPLES
static void back_event_handler(lv_event_t * e)
    lv_obj_t * obj = lv_event_get_target(e);
    lv_obj_t * menu = lv_event_get_user_data(e);
    if(lv_menu_back_btn_is_root(menu, obj)) {
        lv_obj_t * mbox1 = lv_msgbox_create(NULL, "Hello", "Root back btn click.",
→NULL, true);
        lv_obj_center(mbox1);
    }
}
void lv example menu 2(void)
    lv obj t * menu = lv menu create(lv scr act());
    lv menu set mode root back btn(menu, LV MENU ROOT BACK BTN ENABLED);
    lv_obj_add_event_cb(menu, back_event_handler, LV_EVENT_CLICKED, menu);
    lv_obj_set_size(menu, lv_disp_get_hor_res(NULL), lv_disp_get_ver_res(NULL));
   lv_obj_center(menu);
   lv obj t * cont;
   lv_obj_t * label;
   /*Create a sub page*/
   lv_obj_t * sub_page = lv_menu_page_create(menu, NULL);
    cont = lv_menu_cont_create(sub_page);
    label = lv label_create(cont);
    lv_label_set_text(label, "Hello, I am hiding here");
    /*Create a main page*/
   lv_obj_t * main_page = lv_menu_page_create(menu, NULL);
    cont = lv menu cont create(main page);
    label = lv label create(cont);
    lv label set text(label, "Item 1");
    cont = lv menu cont create(main page);
    label = lv label create(cont);
    lv_label_set_text(label, "Item 2");
    cont = lv menu cont create(main page);
    label = lv_label_create(cont);
    lv_label_set_text(label, "Item 3 (Click me!)");
    lv_menu_set_load_page_event(menu, cont, sub_page);
    lv_menu_set_page(menu, main_page);
}
#endif
```

```
def back event handler(e):
    obj = e.get target()
    if menu.back btn is root(obj):
        mbox1 = \( \bar{\text{lv.msgbox}} (\text{lv.scr_act()}, "Hello", "Root back btn click.", None, True )
        mbox1.center()
# Create a menu object
menu = lv.menu(lv.scr act())
menu.set mode root back btn(lv.menu.ROOT BACK BTN.ENABLED)
menu.add event cb(back event handler, lv.EVENT.CLICKED, None)
menu.set_size(\overline{320}, 240)
menu.center()
# Create a sub page
sub page = lv.menu page(menu, None)
cont = lv.menu_cont(sub_page)
label = lv.label(cont)
label.set text("Hello, I am hiding here")
# Create a main page
main page = lv.menu page(menu, None)
cont = lv.menu cont(main page)
label = lv.label(cont)
label.set_text("Item 1")
cont = lv.menu_cont(main_page)
label = lv.label(cont)
label.set_text("Item 2")
cont = lv.menu_cont(main_page)
label = lv.label(cont)
label.set text("Item 3 (Click me!)")
menu.set_load_page_event(cont, sub_page)
menu.set page(main page)
```

Simple Menu with custom header

```
#include "../../lv_examples.h"
#if LV_USE_MENU && LV_USE_USER_DATA && LV_BUILD_EXAMPLES

void lv_example_menu_3(void)
{
    /*Create a menu object*/
    lv_obj_t * menu = lv_menu_create(lv_scr_act());
    lv_obj_set_size(menu, lv_disp_get_hor_res(NULL), lv_disp_get_ver_res(NULL));
    lv_obj_center(menu);

/*Modify the header*/
    lv_obj_t * back_btn = lv_menu_get_main_header_back_btn(menu);
    lv_obj_t * back_btn_label = lv_label_create(back_btn);
    lv_label_set_text(back_btn_label, "Back");

lv_obj_t * cont;
```

(continues on next page)

```
lv_obj_t * label;
   /*Create sub pages*/
   lv_obj_t * sub_1_page = lv_menu_page_create(menu, "Page 1");
    cont = lv_menu_cont_create(sub_1_page);
    label = lv label create(cont);
    lv_label_set_text(label, "Hello, I am hiding here");
   lv obj t * sub 2 page = lv menu page create(menu, "Page 2");
    cont = lv menu cont create(sub 2 page);
    label = lv label create(cont);
    lv_label_set_text(label, "Hello, I am hiding here");
   lv_obj_t * sub_3_page = lv_menu_page_create(menu, "Page 3");
    cont = lv menu cont create(sub 3 page);
    label = lv label create(cont);
    lv label set text(label, "Hello, I am hiding here");
    /*Create a main page*/
   lv_obj_t * main_page = lv_menu_page_create(menu, NULL);
    cont = lv menu cont create(main page);
    label = lv label create(cont);
    lv label set text(label, "Item 1 (Click me!)");
    lv_menu_set_load_page_event(menu, cont, sub_1_page);
    cont = lv menu cont create(main page);
    label = lv label create(cont);
    lv_label_set_text(label, "Item 2 (Click me!)");
    lv menu set load page event(menu, cont, sub 2 page);
    cont = lv menu cont create(main page);
    label = lv_label_create(cont);
    lv_label_set_text(label, "Item 3 (Click me!)");
    lv menu set load page event(menu, cont, sub 3 page);
   lv menu set page(menu, main page);
}
#endif
```

```
# Create a menu object
menu = lv.menu(lv.scr_act())
menu.set_size(320, 240)
menu.center()

# Create sub pages
sub_page_1 = lv.menu_page(menu, "Page 1")

cont = lv.menu_cont(sub_page_1)
label = lv.label(cont)
label.set_text("Hello, I am hiding here")
```

```
sub page 2 = lv.menu page(menu, "Page 2")
cont = lv.menu cont(sub page 2)
label = lv.label(cont)
label.set text("Hello, I am hiding here")
sub page 3 = lv.menu page(menu, "Page 3")
cont = lv.menu_cont(sub_page_3)
label = lv.label(cont)
label.set_text("Hello, I am hiding here")
# Create a main page
main page = lv.menu page(menu, None)
cont = lv.menu cont(main page)
label = lv.label(cont)
label.set text("Item 1 (Click me!)")
menu.set_load_page_event(cont, sub_page_1)
cont = lv.menu cont(main page)
label = lv.label(cont)
label.set_text("Item 2 (Click me!)")
menu.set_load_page_event(cont, sub_page_2)
cont = lv.menu cont(main page)
label = lv.label(cont)
label.set text("Item 3 (Click me!)")
menu.set load page event(cont, sub page 3)
menu.set page(main page)
```

Simple Menu with floating btn to add new menu page

```
#include "../../lv_examples.h"
#if LV_USE_MENU && LV_BUILD_EXAMPLES

static uint32_t btn_cnt = 1;
static lv_obj_t * main_page;
static lv_obj_t * menu;

static void float_btn_event_cb(lv_event_t * e)
{
    LV_UNUSED(e);
    btn_cnt++;
    lv_obj_t * cont;
    lv_obj_t * label;
    lv_obj_t * sub_page = lv_menu_page_create(menu, NULL);
    cont = lv_menu_cont_create(sub_page);
    label = lv_label_create(cont);
```

(continues on next page)

```
lv label set text fmt(label, "Hello, I am hiding inside %"LV PRIu32, btn cnt);
    cont = lv menu cont create(main page);
    label = lv_label_create(cont);
    lv_label_set_text_fmt(label, "Item %"LV_PRIu32, btn_cnt);
    lv_menu_set_load_page_event(menu, cont, sub_page);
    lv obj scroll to view recursive(cont, LV ANIM ON);
}
void lv_example_menu_4(void)
   /*Create a menu object*/
   menu = lv menu create(lv scr act());
    lv obj set size(menu, lv disp get hor res(NULL), lv disp get ver res(NULL));
   lv_obj_center(menu);
    lv obj t * cont;
   lv_obj_t * label;
    /*Create a sub page*/
   lv_obj_t * sub_page = lv_menu_page_create(menu, NULL);
    cont = lv_menu_cont_create(sub_page);
    label = lv label create(cont);
    lv label set text(label, "Hello, I am hiding inside the first item");
   /*Create a main page*/
   main_page = lv_menu_page_create(menu, NULL);
    cont = lv menu cont create(main page);
    label = lv_label_create(cont);
    lv label set text(label, "Item 1");
    lv menu set load page event(menu, cont, sub page);
   lv menu set page(menu, main page);
    /*Create floating btn*/
   lv_obj_t * float_btn = lv_btn_create(lv_scr_act());
    lv obj set size(float btn, 50, 50);
    lv obj add flag(float btn, LV OBJ FLAG FLOATING);
    lv obj align(float btn, LV ALIGN BOTTOM RIGHT, -10, -10);
    lv obj add event cb(float btn, float btn event cb, LV EVENT CLICKED, menu);
    lv obj set style radius(float btn, LV RADIUS CIRCLE, 0);
    lv_obj_set_style_bg_img_src(float_btn, LV_SYMBOL_PLUS, 0);
    lv obj set style text font(float btn, lv theme get font large(float btn), 0);
}
#endif
```

```
btn_cnt = 1

def float_btn_event_cb(e):
    global btn_cnt
    btn_cnt += 1
```

```
sub page = lv.menu page(menu, None)
    cont = lv.menu_cont(sub_page)
    label = lv.label(cont)
    label.set_text("Hello, I am hiding inside {:d}".format(btn_cnt))
    cont = lv.menu cont(main page)
    label = lv.label(cont)
    label.set_text("Item {:d}".format(btn_cnt))
   menu.set_load_page_event(cont, sub_page)
# Create a menu object
menu = lv.menu(lv.scr act())
menu.set size(320, 240)
menu.center()
# Create a sub page
sub_page = lv.menu_page(menu, None)
cont = lv.menu cont(sub page)
label = lv.label(cont)
label.set_text("Hello, I am hiding inside the first item")
# Create a main page
main page = lv.menu page(menu, None)
cont = lv.menu cont(main page)
label = lv.label(cont)
label.set text("Item 1")
menu.set load page event(cont, sub page)
menu.set page(main page)
float btn = lv.btn(lv.scr act())
float_btn.set_size(50, 50)
float_btn.add_flag(lv.obj.FLAG.FLOATING)
float btn.align(lv.ALIGN.BOTTOM RIGHT, -10, -10)
float_btn.add_event_cb(float_btn_event_cb, lv.EVENT.CLICKED, None)
float btn.set style radius(lv.RADIUS.CIRCLE, 0)
float btn.set style bg img src(lv.SYMBOL.PLUS, 0)
float btn.set style text font(lv.theme get font large(float btn), 0)
```

Complex Menu

```
#include "../../lv_examples.h"
#if LV_USE_MENU && LV_USE_MSGBOX && LV_BUILD_EXAMPLES

enum {
    LV_MENU_ITEM_BUILDER_VARIANT_1,
    LV_MENU_ITEM_BUILDER_VARIANT_2
};
typedef uint8_t lv_menu_builder_variant_t;
```

(continues on next page)

```
static void back event handler(lv event t * e);
static void switch handler(lv event t * e);
lv obj_t * root_page;
static lv_obj_t * create_text(lv_obj_t * parent, const char * icon, const char * txt,
                               lv menu builder variant t builder variant);
static lv_obj_t * create_slider(lv_obj_t * parent,
                                 const char * icon, const char * txt, int32 t min,...
→int32 t max, int32 t val);
static lv_obj_t * create_switch(lv_obj_t * parent,
                                 const char * icon, const char * txt, bool chk);
void lv example menu 5(void)
    lv obj t * menu = lv menu create(lv scr act());
    lv color t bg color = lv obj get style bg color(menu, 0);
    if(lv_color_brightness(bg_color) > 127) {
        lv obj set style bg color(menu, lv color darken(lv obj get style bg
\rightarrow color(menu, 0), 10), 0);
    }
    else {
        lv_obj_set_style_bg_color(menu, lv_color_darken(lv_obj_get_style_bg_
\rightarrow color(menu, 0), 50), 0);
    lv menu set mode root back btn(menu, LV MENU ROOT BACK BTN ENABLED);
    lv obj add event cb(menu, back event handler, LV EVENT CLICKED, menu);
    lv_obj_set_size(menu, lv_disp_get_hor_res(NULL), lv_disp_get_ver_res(NULL));
    lv obj center(menu);
    lv_obj_t * cont;
    lv obj t * section;
    /*Create sub pages*/
    lv obj t * sub mechanics page = lv menu page create(menu, NULL);
    lv obj set style pad hor(sub mechanics page, lv obj get style pad left(lv menu_
\rightarrowget main header(menu), 0), 0);
    lv_menu_separator_create(sub_mechanics_page);
    section = lv menu section create(sub mechanics page);
    create_slider(section, LV_SYMBOL_SETTINGS, "Velocity", 0, 150, 120);
    create_slider(section, LV_SYMBOL_SETTINGS, "Acceleration", 0, 150, 50);
    create slider(section, LV SYMBOL SETTINGS, "Weight limit", 0, 150, 80);
    lv obj t * sub sound page = lv menu page create(menu, NULL);
    lv obj set style pad hor(sub sound page, lv obj get style pad left(lv menu get
\rightarrowmain header(menu), 0), 0);
    lv menu separator create(sub sound page);
    section = lv menu section create(sub sound page);
    create switch(section, LV SYMBOL AUDIO, "Sound", false);
    lv_obj_t * sub_display_page = lv_menu_page_create(menu, NULL);
    lv obj set style pad hor(sub display page, lv obj get style pad left(lv menu get
→main_header(menu), 0), 0);
    lv menu separator create(sub display page);
    section = lv menu section create(sub display page);
    create slider(section, LV SYMBOL SETTINGS, "Brightness", 0, 150, 100);
    lv obj t * sub software info page = lv menu page create(menu, NULL);
```

```
lv obj set style pad hor(sub software info page, lv obj get style pad left(lv
→menu get main header(menu), 0), 0);
   section = lv menu section create(sub software info page);
   create_text(section, NULL, "Version 1.0", LV_MENU_ITEM_BUILDER_VARIANT_1);
   lv_obj_t * sub_legal_info_page = lv_menu_page_create(menu, NULL);
   lv obj set style pad hor(sub legal info page, lv obj get style pad left(lv menu
\rightarrowget main header(menu), 0), 0);
   section = lv_menu_section_create(sub_legal_info_page);
   for(uint32_t i = 0; i < 15; i++) {</pre>
       create_text(section, NULL,
                   →it is long enough it may scroll.",
                   LV MENU ITEM BUILDER VARIANT 1);
   lv_obj_t * sub_about_page = lv_menu_page_create(menu, NULL);
   lv_obj_set_style_pad_hor(sub_about_page, lv_obj_get_style_pad_left(lv_menu_get_
→main_header(menu), 0), 0);
   lv menu separator create(sub about page);
   section = lv menu section create(sub about page);
   cont = create text(section, NULL, "Software information", LV MENU ITEM BUILDER
→VARIANT 1);
   lv_menu_set_load_page_event(menu, cont, sub_software_info_page);
   cont = create text(section, NULL, "Legal information", LV MENU ITEM BUILDER
→VARIANT 1);
   lv menu set load page event(menu, cont, sub legal info page);
   lv obj t * sub menu mode page = lv menu page create(menu, NULL);
   lv obj set style pad hor(sub menu mode page, lv obj get style pad left(lv menu
\rightarrowget main header(menu), 0), 0);
   lv menu separator create(sub menu mode page);
   section = lv_menu_section_create(sub_menu_mode_page);
   cont = create_switch(section, LV_SYMBOL_AUDIO, "Sidebar enable", true);
   lv obj add event cb(lv obj get child(cont, 2), switch handler, LV EVENT VALUE
→CHANGED, menu);
   /*Create a root page*/
   root_page = lv_menu_page_create(menu, "Settings");
   lv obj set style pad hor(root page, lv obj get style pad left(lv menu get main
\rightarrowheader(menu), 0), 0);
   section = lv menu section create(root page);
   cont = create text(section, LV SYMBOL SETTINGS, "Mechanics", LV MENU ITEM BUILDER
→VARIANT 1);
   lv menu set load page event(menu, cont, sub mechanics page);
   cont = create_text(section, LV_SYMBOL_AUDIO, "Sound", LV MENU ITEM BUILDER
→VARIANT 1):
   lv menu set load page event(menu, cont, sub sound page);
   cont = create text(section, LV SYMBOL SETTINGS, "Display", LV MENU ITEM BUILDER
→VARIANT 1);
   lv menu set load page event(menu, cont, sub display page);
   create text(root page, NULL, "Others", LV MENU ITEM BUILDER VARIANT 1);
   section = lv menu section create(root page);
   cont = create_text(section, NULL, "About", LV_MENU_ITEM_BUILDER_VARIANT_1);
   lv menu set load page event(menu, cont, sub about page);
   cont = create text(section, LV SYMBOL SETTINGS, "Menu mode", LV MENU ITEM BUILDER
→VARIANT 1);
                                                                        (continues on next page)
```

```
lv_menu_set_load_page_event(menu, cont, sub_menu_mode_page);
    lv_menu_set_sidebar_page(menu, root_page);
    lv_event_send(lv_obj_get_child(lv_obj_get_child(lv_menu_get_cur_sidebar_
→page(menu), 0), 0), LV_EVENT_CLICKED, NULL);
static void back_event_handler(lv_event_t * e)
    lv_obj_t * obj = lv_event_get_target(e);
    lv obj t * menu = lv event get user data(e);
    if(lv_menu_back_btn_is_root(menu, obj)) {
        lv obj t * mbox1 = lv msgbox create(NULL, "Hello", "Root back btn click.",...
→NULL, true);
        lv_obj_center(mbox1);
    }
}
static void switch handler(lv event t * e)
    lv_event_code_t code = lv_event_get_code(e);
    lv_obj_t * menu = lv_event_get_user_data(e);
    lv_obj_t * obj = lv_event_get_target(e);
    if(code == LV EVENT VALUE CHANGED) {
        if(lv obj has state(obj, LV STATE CHECKED)) {
            lv menu set page(menu, NULL);
            lv_menu_set_sidebar_page(menu, root_page);
            lv_event_send(lv_obj_get_child(lv_obj_get_child(lv_menu_get_cur_sidebar_
→page(menu), 0), 0), LV EVENT CLICKED, NULL);
        else {
            lv menu set sidebar page(menu, NULL);
            lv_menu_clear_history(menu); /* Clear history because we will be showing.
→the root page later */
            lv_menu_set_page(menu, root_page);
        }
    }
static lv obj t * create text(lv obj t * parent, const char * icon, const char * txt,
                              lv menu builder variant t builder variant)
    lv_obj_t * obj = lv_menu_cont_create(parent);
    lv obj t * img = NULL;
    lv obj t * label = NULL;
    if(icon) {
        img = lv img create(obj);
        lv_img_set_src(img, icon);
    }
    if(txt) {
        label = lv_label_create(obj);
        lv label set text(label, txt);
```

```
lv label set long mode(label, LV LABEL LONG SCROLL CIRCULAR);
                       lv obj set flex grow(label, 1);
           }
           if(builder_variant == LV_MENU_ITEM_BUILDER_VARIANT_2 && icon && txt) {
                       lv_obj_add_flag(img, LV_OBJ_FLAG_FLEX_IN_NEW_TRACK);
                       lv obj swap(img, label);
           return obj;
}
static lv obj t * create slider(lv obj t * parent, const char * icon, const char *...
 int32 t val)
{
           lv_obj_t * obj = create_text(parent, icon, txt, LV_MENU_ITEM_BUILDER_VARIANT_2);
           lv_obj_t * slider = lv_slider_create(obj);
           lv obj set flex grow(slider, 1);
           lv_slider_set_range(slider, min, max);
           lv_slider_set_value(slider, val, LV_ANIM_OFF);
           if(icon == NULL) {
                       lv_obj_add_flag(slider, LV_OBJ_FLAG_FLEX_IN_NEW_TRACK);
           return obj;
}
static lv obj t * create switch(lv obj t * parent, const char * icon, con, const char * icon, const char * icon, const char * i
 →txt, bool chk)
           lv_obj_t * obj = create_text(parent, icon, txt, LV_MENU_ITEM_BUILDER_VARIANT_1);
           lv_obj_t * sw = lv_switch_create(obj);
           lv_obj_add_state(sw, chk ? LV_STATE_CHECKED : 0);
           return obj;
}
#endif
```

Error encountered while trying to open /home/runner/work/lvgl/lvgl/examples/widgets/

→menu/lv_example_menu_5.py

API

Typedefs

```
typedef uint8_t lv_menu_mode_header_t

typedef uint8_t lv_menu_mode_root_back_btn_t

typedef struct lv_menu_load_page_event_data_t lv_menu_load_page_event_data_t
```

Enums

enum [anonymous]

Values:

```
enumerator LV_MENU_HEADER_TOP_FIXED
enumerator LV_MENU_HEADER_TOP_UNFIXED
enumerator LV_MENU_HEADER_BOTTOM_FIXED
```

enum [anonymous]

Values:

```
enumerator LV_MENU_ROOT_BACK_BTN_DISABLED
enumerator LV_MENU_ROOT_BACK_BTN_ENABLED
```

Functions

```
lv\_obj\_t *lv\_menu\_create(lv\_obj\_t *parent)
```

Create a menu object

Parameters parent -- pointer to an object, it will be the parent of the new menu

Returns pointer to the created menu

```
lv_obj_t *lv_menu_page_create(lv_obj_t *parent, char *title)
```

Create a menu page object

Parameters

- parent -- pointer to menu object
- **title** -- pointer to text for title in header (NULL to not display title)

Returns pointer to the created menu page

```
lv_obj_t *lv_menu_cont_create(lv_obj_t *parent)
```

Create a menu cont object

Parameters parent -- pointer to an object, it will be the parent of the new menu cont object

Returns pointer to the created menu cont

Create a menu section object

Parameters parent -- pointer to an object, it will be the parent of the new menu section object

Returns pointer to the created menu section

Create a menu separator object

Parameters parent -- pointer to an object, it will be the parent of the new menu separator object

Returns pointer to the created menu separator

Set menu page to display in main

Parameters

- **obj** -- pointer to the menu
- page -- pointer to the menu page to set (NULL to clear main and clear menu history)

Set menu page to display in sidebar

Parameters

- **obj** -- pointer to the menu
- page -- pointer to the menu page to set (NULL to clear sidebar)

```
void lv menu set mode header(lv_obj_t *obj_, lv_menu_mode_header_t mode_header)
```

Set the how the header should behave and its position

Parameters

- **obj** -- pointer to a menu
- · mode header --

Set whether back button should appear at root

Parameters

- **obj** -- pointer to a menu
- mode_root_back_btn --

```
void lv_menu_set_load_page_event(lv_obj_t *menu, lv_obj_t *obj, lv_obj_t *page)
```

Add menu to the menu item

Parameters

- menu -- pointer to the menu
- **obj** -- pointer to the obj

```
• page -- pointer to the page to load when obj is clicked
lv_obj_t *lv_menu_get_cur_main_page(lv_obj_t *obj)
     Get a pointer to menu page that is currently displayed in main
          Parameters obj -- pointer to the menu
          Returns pointer to current page
lv_obj_t *lv_menu_get_cur_sidebar_page(lv_obj_t *obj)
     Get a pointer to menu page that is currently displayed in sidebar
          Parameters obj -- pointer to the menu
          Returns pointer to current page
lv_obj_t *lv menu get main header(lv_obj_t *obj)
     Get a pointer to main header obj
          Parameters obj -- pointer to the menu
          Returns pointer to main header obj
lv_obj_t *lv_menu_get_main_header_back_btn(lv_obj_t *obj)
     Get a pointer to main header back btn obj
          Parameters obj -- pointer to the menu
          Returns pointer to main header back btn obj
lv obj t*lv menu get sidebar header(lv obj t*obj)
     Get a pointer to sidebar header obj
          Parameters obj -- pointer to the menu
          Returns pointer to sidebar header obj
lv_obj_t *lv_menu_get_sidebar_header_back_btn(lv_obj_t *obj)
     Get a pointer to sidebar header obj
          Parameters obj -- pointer to the menu
          Returns pointer to sidebar header back btn obj
bool lv menu back btn is root(lv obj t *menu, lv obj t *obj)
     Check if an obj is a root back btn
          Parameters menu -- pointer to the menu
          Returns true if it is a root back btn
void lv_menu_clear_history(lv_obj_t *obj)
     Clear menu history
```

Parameters obj -- pointer to the menu

Variables

```
const lv_obj_class_t lv_menu_class
const lv_obj_class_t lv_menu_page_class
const lv_obj_class_t lv_menu_cont_class
const lv_obj_class_t lv_menu_section_class
const lv_obj_class_t lv_menu_separator_class
const lv_obj_class_t lv_menu_sidebar_cont_class
const lv_obj_class_t lv_menu_main_cont_class
const lv_obj_class_t lv_menu_sidebar_header_cont_class
const lv_obj_class_t lv_menu_main_header_cont_class
struct lv_menu_load_page_event_data_t
     Public Members
     lv_obj_t *menu
    lv_obj_t *page
struct lv_menu_history_t
     Public Members
     lv_obj_t *page
struct lv_menu_t
```

Public Members

```
lv_obj_t obj
     lv_obj_t *storage
    lv_obj_t *main
     lv_obj_t *main_page
    lv_obj_t *main_header
     lv_obj_t *main_header_back_btn
     lv_obj_t *main_header_title
    lv\_obj\_t *sidebar
    lv_obj_t *sidebar_page
    lv_obj_t *sidebar_header
     lv_obj_t *sidebar_header_back_btn
    lv_obj_t *sidebar_header_title
     lv_obj_t *selected_tab
    lv_ll_t history_ll
     uint8_t cur_depth
     uint8_t prev_depth
     uint8_t sidebar_generated
     lv_menu_mode_header_t mode_header
     lv_menu_mode_root_back_btn_t mode_root_back_btn
struct lv_menu_page_t
```

Public Members

```
lv_obj_t obj
char *title
```

6.3.10 Meter (Iv_meter)

Overview

The Meter widget can visualize data in very flexible ways. It can show arcs, needles, ticks lines and labels.

Parts and Styles

- LV_PART_MAIN The background of the Meter. Uses the typical background properties.
- LV PART TICKS The tick lines a labels using the *line* and *text* style properties.
- LV_PART_INDICATOR The needle line or image using the *line* and *img* style properties, as well as the background properties to draw a square (or circle) on the pivot of the needles. Padding makes the square larger.
- LV PART ITEMS The arcs using the *arc* properties.

Usage

Add a scale

First a *Scale* needs to be added to the Meter with <code>lv_meter_scale_t * scale = lv_meter_add_scale(meter)</code>. The Scale has minor and major ticks and labels on the major ticks. Later indicators (needles, arcs, tick modifiers) can be added to the meter

Any number of scales can be added to Meter.

The minor tick lines can be configured with: lv_meter_set_scale_ticks(meter, scale, tick_count, line width, tick length, tick color).

To add major tick lines use <code>lv_meter_set_scale_major_ticks(meter, scale, nth_major, tick_width, tick_length, tick_color, label_gap)</code>. <code>nth_major</code> to specify how many minor ticks to skip to draw a major tick.

Labels are added automatically on major ticks with label_gap distance from the ticks with text proportionally to the values of the tick line.

lv_meter_set_scale_range(meter, scale, min, max, angle_range, rotation) sets the
value and angle range of the scale.

Add indicators

Indicators need to be added to a Scale and their value is interpreted in the range of the Scale.

All the indicator add functions return lv meter indicator t *.

Needle line

indic = lv_meter_add_needle_line(meter, scale, line_width, line_color, r_mod)
adds a needle line to a Scale. By default, the length of the line is the same as the scale's radius but r_mod changes the
length.

lv_meter_set_indicator_value(meter, indic, value) sets the value of the indicator.

Needle image

indic = lv_meter_add_needle_img(meter, scale, img_src, pivot_x, pivot_y) sets an
image that will be used as a needle. img_src should be a needle pointing to the right like this -0--->. pivot_x
and pivot y sets the pivot point of the rotation relative to the top left corner of the image.

lv meter set indicator value(meter, inidicator, value) sets the value of the indicator.

Arc

indic = lv_meter_add_arc(meter, scale, arc_width, arc_color, r_mod) adds an arc indicator. By default, the radius of the arc is the same as the scale's radius but r mod changes the radius.

lv_meter_set_indicator_start_value(meter, indic, value) and
lv_meter_set_indicator_end_value(meter, inidicator, value) sets the value of the indicator.

Scale lines (ticks)

indic = lv_meter_add_scale_lines(meter, scale, color_start, color_end, local, width_mod) adds an indicator that modifies the ticks lines. If local is true the ticks' color will be faded from color_start to color_end in the indicator's start and end value range. If local is false color_start and color_end will be mapped to the start and end value of the scale and only a "slice" of that color gradient will be visible in the indicator's start and end value range. width_mod modifies the width of the tick lines.

lv_meter_set_indicator_start_value(meter, inidicator, value) and lv_meter_set_indicator_end_value(meter, inidicator, value) sets the value of the indicator.

Events

- LV_EVENT_DRAW_PART_BEGIN and LV_EVENT_DRAW_PART_END is sent for the following types:
 - LV_METER_DRAW_PART_ARC The arc indicator
 - * part: LV PART ITEMS
 - * sub part ptr: pointer to the indicator
 - * arc_dsc
 - * radius: radius of the arc
 - * p1 center of the arc
 - LV_METER_DRAW_PART_NEEDLE_LINE The needle lines
 - * part: LV_PART_ITEMS
 - * p1, p2 points of the line
 - * line_dsc
 - * sub part ptr: pointer to the indicator
 - LV_METER_DRAW_PART_NEEDLE_IMG The needle images
 - * part: LV PART ITEMS
 - * p1, p2 points of the line
 - * img_dsc
 - * sub_part_ptr: pointer to the indicator
 - LV METER DRAW PART TICK The tick lines and labels
 - * part: LV_PART_TICKS
 - * value: the value of the line
 - * text: value converted to decimal or NULL on minor lines
 - * label dsc: label draw descriptor or NULL on minor lines
 - * line dsc:
 - * id: the index of the line

See the events of the Base object too.

Learn more about *Events*.

Keys

No keys are handled by the Meter widget.

Learn more about Keys.

Example

Simple meter

```
#include "../../lv_examples.h"
#if LV_USE_METER && LV_BUILD_EXAMPLES
static lv_obj_t * meter;
static void set_value(void * indic, int32_t v)
    lv_meter_set_indicator_value(meter, indic, v);
}
* A simple meter
void lv_example_meter_1(void)
   meter = lv_meter_create(lv_scr_act());
    lv_obj_center(meter);
    lv_obj_set_size(meter, 200, 200);
   /*Add a scale first*/
    lv_meter_scale_t * scale = lv_meter_add_scale(meter);
    lv meter_set_scale ticks(meter, scale, 41, 2, 10, lv palette main(LV_PALETTE_
→GREY));
    lv_meter_set_scale_major_ticks(meter, scale, 8, 4, 15, lv_color_black(), 10);
   lv_meter_indicator_t * indic;
   /*Add a blue arc to the start*/
   indic = lv_meter_add_arc(meter, scale, 3, lv_palette_main(LV_PALETTE_BLUE), 0);
    lv_meter_set_indicator_start_value(meter, indic, 0);
    lv meter set indicator end value(meter, indic, 20);
   /*Make the tick lines blue at the start of the scale*/
    indic = lv_meter_add_scale_lines(meter, scale, lv_palette_main(LV_PALETTE_BLUE),_
→lv_palette_main(LV_PALETTE_BLUE),
                                     false, 0);
    lv_meter_set_indicator_start_value(meter, indic, 0);
    lv_meter_set_indicator_end_value(meter, indic, 20);
    /*Add a red arc to the end*/
    indic = lv_meter_add_arc(meter, scale, 3, lv_palette_main(LV_PALETTE_RED), 0);
    lv_meter_set_indicator_start_value(meter, indic, 80);
   lv_meter_set_indicator_end_value(meter, indic, 100);
   /*Make the tick lines red at the end of the scale*/
    indic = lv meter add scale lines(meter, scale, lv palette main(LV PALETTE RED),,
→lv_palette_main(LV_PALETTE_RED), false,
    lv_meter_set_indicator_start_value(meter, indic, 80);
    lv_meter_set_indicator_end_value(meter, indic, 100);
   /*Add a needle line indicator*/
    indic = lv_meter_add_needle_line(meter, scale, 4, lv_palette_main(LV_PALETTE_
GREY), -10);
                                                                         (continues on next page)
```

```
/*Create an animation to set the value*/
lv_anim_t a;
lv_anim_init(&a);
lv_anim_set_exec_cb(&a, set_value);
lv_anim_set_var(&a, indic);
lv_anim_set_values(&a, 0, 100);
lv_anim_set_time(&a, 2000);
lv_anim_set_time(&a, 2000);
lv_anim_set_repeat_delay(&a, 100);
lv_anim_set_playback_time(&a, 500);
lv_anim_set_playback_delay(&a, 100);
lv_anim_set_repeat_count(&a, LV_ANIM_REPEAT_INFINITE);
lv_anim_start(&a);
}
#endif
```

```
#!//opt/bin/lv_micropython -i
import utime as time
import lvgl as lv
import display driver
def set value(indic, v):
   meter.set_indicator_value(indic, v)
# A simple meter
meter = lv.meter(lv.scr act())
meter.center()
meter.set size(200, 200)
# Add a scale first
scale = meter.add scale()
meter.set_scale_ticks(scale, 51, 2, 10, lv.palette_main(lv.PALETTE.GREY))
meter.set_scale_major_ticks(scale, 10, 4, 15, lv.color_black(), 10)
indic = lv.meter indicator t()
# Add a blue arc to the start
indic = meter.add arc(scale, 3, lv.palette main(lv.PALETTE.BLUE), 0)
meter set indicator start value(indic, 0)
meter.set_indicator_end_value(indic, 20)
# Make the tick lines blue at the start of the scale
indic = meter.add scale lines(scale, lv.palette main(lv.PALETTE.BLUE), lv.palette
→main(lv.PALETTE.BLUE), False, 0)
meter.set indicator start value(indic, 0)
meter.set indicator end value(indic, 20)
# Add a red arc to the end
indic = meter.add arc(scale, 3, lv.palette main(lv.PALETTE.RED), 0)
meter.set indicator start value(indic, 80)
meter.set indicator end value(indic, 100)
# Make the tick lines red at the end of the scale
```

```
indic = meter.add scale_lines(scale, lv.palette_main(lv.PALETTE.RED), lv.palette_
→main(lv.PALETTE.RED), False, 0)
meter.set_indicator_start_value(indic, 80)
meter.set_indicator_end_value(indic, 100)
# Add a needle line indicator
indic = meter.add needle line(scale, 4, lv.palette main(lv.PALETTE.GREY), -10)
# Create an animation to set the value
a = lv.anim t()
a.init()
a.set_var(indic)
a.set values(0, 100)
a.set time(2000)
a.set repeat delay(100)
a.set_playback_time(500)
a.set_playback_delay(100)
a.set repeat count(lv.ANIM REPEAT.INFINITE)
a.set_custom_exec_cb(lambda a,val: set_value(indic,val))
lv.anim t.start(a)
```

A meter with multiple arcs

```
#include "../../lv examples.h"
#if LV_USE_METER && LV_BUILD_EXAMPLES
static lv obj t * meter;
static void set value(void * indic, int32 t v)
    lv meter set indicator end value(meter, indic, v);
}
* A meter with multiple arcs
void lv_example_meter_2(void)
   meter = lv_meter_create(lv_scr_act());
   lv_obj_center(meter);
   lv_obj_set_size(meter, 200, 200);
    /*Remove the circle from the middle*/
   lv_obj_remove_style(meter, NULL, LV_PART_INDICATOR);
   /*Add a scale first*/
    lv_meter_scale_t * scale = lv_meter_add_scale(meter);
    lv_meter_set_scale_ticks(meter, scale, 11, 2, 10, lv_palette_main(LV_PALETTE_
→GREY));
    lv_meter_set_scale_major_ticks(meter, scale, 1, 2, 30, lv_color_hex3(0xeee), 15);
    lv_meter_set_scale_range(meter, scale, 0, 100, 270, 90);
    /*Add a three arc indicator*/
```

```
lv_meter_indicator_t * indic1 = lv_meter_add_arc(meter, scale, 10, lv palette
→main(LV PALETTE RED), 0);
    lv_meter_indicator_t * indic2 = lv_meter_add_arc(meter, scale, 10, lv palette
lv_meter_indicator_t * indic3 = lv_meter_add_arc(meter, scale, 10, lv_palette_
/*Create an animation to set the value*/
   lv_anim_t a;
   lv_anim_init(&a);
   lv_anim_set_exec_cb(&a, set_value);
   lv_anim_set_values(\&a, 0, 100);
   lv anim set repeat delay(\&a, 100);
   lv_anim_set_playback_delay(&a, 100);
   lv anim set repeat count(&a, LV ANIM REPEAT INFINITE);
   lv_anim_set_time(&a, 2000);
   lv_anim_set_playback_time(\&a, 500);
   lv_anim_set_var(&a, indic1);
   lv anim start(\&a);
   lv\_anim\_set\_time(\&a, 1000);
   lv_anim_set_playback_time(&a, 1000);
   lv_anim_set_var(&a, indic2);
   lv_anim_start(&a);
   lv anim set time(\&a, 1000);
   lv anim set playback time(&a, 2000);
   lv anim set var(&a, indic3);
   lv_anim_start(&a);
}
#endif
```

```
#!//opt/bin/lv_micropython -i
import utime as time
import lvgl as lv
import display_driver

def set_value(indic,v):
    meter.set_indicator_end_value(indic, v)

#
# A meter with multiple arcs
#

meter = lv.meter(lv.scr_act())
meter.center()
meter.set_size(200, 200)

# Remove the circle from the middle
meter.remove_style(None, lv.PART.INDICATOR)

# Add a scale first
scale = meter.add_scale()
meter.set_scale_ticks(scale, 11, 2, 10, lv.palette_main(lv.PALETTE.GREY))
```

```
meter.set_scale_major_ticks(scale, 1, 2, 30, lv.color_hex3(0xeee), 10)
meter.set scale range(scale, 0, 100, 270, 90)
# Add a three arc indicator
indic1 = meter.add_arc(scale, 10, lv.palette_main(lv.PALETTE.RED), 0)
indic2 = meter.add_arc(scale, 10, lv.palette_main(lv.PALETTE.GREEN), -10)
indic3 = meter.add arc(scale, 10, lv.palette main(lv.PALETTE.BLUE), -20)
# Create an animation to set the value
a1 = lv.anim t()
al.init()
a1.set_values(0, 100)
al.set time (2000)
al.set repeat delay(100)
al.set playback delay(100)
al.set_playback_time(500)
a1.set_var(indic1)
al.set repeat count(lv.ANIM REPEAT.INFINITE)
al.set_custom_exec_cb(lambda a,val: set_value(indic1,val))
lv.anim t.start(a1)
a2 = lv.anim t()
a2.init()
a2.set_values(0, 100)
a2.set_time(1000)
a2.set repeat delay(100)
a2.set_playback_delay(100)
a2.set playback time(1000)
a2.set var(indic2)
a2.set_repeat_count(lv.ANIM_REPEAT.INFINITE)
a2.set custom exec cb(lambda a,val: set value(indic2,val))
lv.anim_t.start(a2)
a3 = lv.anim t()
a3.init()
a3.set_values(0, 100)
a3.set_time(1000)
a3.set_repeat_delay(100)
a3.set_playback_delay(100)
a3.set_playback_time(2000)
a3.set var(indic3)
a3.set repeat count(lv.ANIM REPEAT.INFINITE)
a3.set custom exec cb(lambda a, val: set value(indic3, val))
lv.anim t.start(a3)
```

A clock from a meter

```
#include "../../lv_examples.h"
#if LV_USE_METER && LV_BUILD_EXAMPLES
static lv_obj_t * meter;
static void set_value(void * indic, int32_t v)
    lv_meter_set_indicator_end_value(meter, indic, v);
}
* A clock from a meter
void lv_example_meter_3(void)
    meter = lv_meter_create(lv_scr_act());
    lv_obj_set_size(meter, 220, 220);
   lv obj center(meter);
   /*Create a scale for the minutes*/
    /*61 ticks in a 360 degrees range (the last and the first line overlaps)*/
   lv_meter_scale_t * scale_min = lv_meter_add_scale(meter);
    lv meter set scale ticks(meter, scale min, 61, 1, 10, lv palette main(LV PALETTE
→GREY));
   lv meter set scale range(meter, scale min, 0, 60, 360, 270);
   /*Create another scale for the hours. It's only visual and contains only major.
→ticks*/
    lv meter scale t * scale hour = lv meter add scale(meter);
    lv meter_set_scale_ticks(meter, scale_hour, 12, 0, 0, lv_palette_main(LV_PALETTE_
→GREY));
                        /*12 ticks*/
    lv_meter_set_scale_major_ticks(meter, scale_hour, 1, 2, 20, lv color black(), 10);
      /*Every tick is major*/
    lv_meter_set_scale_range(meter, scale_hour, 1, 12, 330, 300);
                                                                         /*[1..12]...
→values in an almost full circle*/
    LV IMG DECLARE(img hand)
   /*Add a the hands from images*/
    lv meter indicator t * indic min = lv meter add needle img(meter, scale min, &img
\rightarrowhand, 5, 5);
    lv meter indicator t * indic hour = lv meter add needle img(meter, scale min, \&
\rightarrowimg hand, 5, 5);
    /*Create an animation to set the value*/
   lv anim t a;
    lv_anim_init(&a);
    lv_anim_set_exec_cb(&a, set_value);
   lv\_anim\_set\_values(\&a, 0, 60);
   lv_anim_set_repeat_count(&a, LV_ANIM_REPEAT_INFINITE);
    lv anim set time(\&a, 2000); /*2 sec for 1 turn of the minute hand (1 hour)*/
    lv anim set var(\&a, indic min);
   lv_anim_start(&a);
    lv anim set var(&a, indic hour);
```

```
lv_anim_set_time(&a, 24000);  /*24 sec for 1 turn of the hour hand*/
lv_anim_set_values(&a, 0, 60);
lv_anim_start(&a);
}
#endif
```

```
#!//opt/bin/lv micropython -i
import utime as time
import lvgl as lv
import display_driver
from imagetools import get_png_info, open_png
# Register PNG image decoder
decoder = lv.img.decoder create()
decoder.info cb = get png info
decoder.open_cb = open_png
# Create an image from the png file
try:
   with open('.../.../assets/img hand min.png','rb') as f:
        img hand min data = f.read()
except:
    print("Could not find img hand min.png")
    sys.exit()
img_hand_min_dsc = lv.img_dsc_t({
  'data size': len(img hand min data),
  'data': img hand min data
})
# Create an image from the png file
try:
   with open('../../assets/img hand hour.png','rb') as f:
        img hand hour data = f.read()
    print("Could not find img hand hour.png")
    sys.exit()
img hand hour dsc = lv.img dsc t({
  'data size': len(img hand hour data),
  'data': img hand hour data
})
def set value(indic, v):
   meter.set_indicator_value(indic, v)
# A clock from a meter
meter = lv.meter(lv.scr_act())
meter.set size(220, 220)
meter.center()
# Create a scale for the minutes
# 61 ticks in a 360 degrees range (the last and the first line overlaps)
```

```
scale min = meter.add scale()
meter.set scale ticks(scale min, 61, 1, 10, lv.palette main(lv.PALETTE.GREY))
meter.set_scale_range(scale_min, 0, 60, 360, 270)
# Create another scale for the hours. It's only visual and contains only major ticks
scale hour = meter.add scale()
meter.set scale ticks(scale hour, 12, 0, 0, lv.palette main(lv.PALETTE.GREY)) # 12,
→ticks
meter.set_scale_major_ticks(scale_hour, 1, 2, 20, lv.color_black(), 10)
                                                                                 #__
→Every tick is major
meter.set_scale_range(scale_hour, 1, 12, 330, 300)
                                                                                # [1..
→12] values in an almost full circle
    LV IMG DECLARE(img hand)
# Add the hands from images
indic_min = meter.add_needle_img(scale_min, img_hand_min_dsc, 5, 5)
indic hour = meter.add needle img(scale min, img hand hour dsc, 5, 5)
# Create an animation to set the value
a1 = lv.anim t()
al.init()
a1.set_values(0, 60)
a1.set_repeat_count(lv.ANIM_REPEAT.INFINITE)
                         # 2 sec for 1 turn of the minute hand (1 hour)
al.set time(2000)
a1.set var(indic min)
al.set custom exec cb(lambda al,val: set value(indic min,val))
lv.anim t.start(a1)
a2 = lv.anim_t()
a2.init()
a2.set_var(indic_hour)
a2.set time(24000)
                         # 24 sec for 1 turn of the hour hand
a2.set values(0, 60)
a2.set_custom_exec_cb(lambda a2,val: set_value(indic_hour,val))
lv.anim t.start(a2)
```

Pie chart

```
#include "../../lv_examples.h"
#if LV_USE_METER && LV_BUILD_EXAMPLES

/**
    * Create a pie chart
    */
void lv_example_meter_4(void)
{
    lv_obj_t * meter = lv_meter_create(lv_scr_act());

    /*Remove the background and the circle from the middle*/
    lv_obj_remove_style(meter, NULL, LV_PART_MAIN);
    lv_obj_remove_style(meter, NULL, LV_PART_INDICATOR);
```

```
lv obj set size(meter, 200, 200);
    lv obj center(meter);
   /*Add a scale first with no ticks.*/
    lv_meter_scale_t * scale = lv_meter_add_scale(meter);
    lv_meter_set_scale_ticks(meter, scale, 0, 0, 0, lv_color_black());
    lv meter set scale range(meter, scale, 0, 100, 360, 0);
    /*Add a three arc indicator*/
    lv_coord_t indic_w = 100;
    lv_meter_indicator_t * indic1 = lv_meter_add_arc(meter, scale, indic_w, lv_
→palette main(LV PALETTE ORANGE), 0);
    lv meter set indicator start value(meter, indic1, 0);
    lv meter set indicator end value(meter, indic1, 40);
    lv_meter_indicator_t * indic2 = lv_meter_add_arc(meter, scale, indic_w, lv_
→palette main(LV PALETTE YELLOW), 0);
    lv_meter_set_indicator_start_value(meter, indic2, 40); /*Start from the_
→previous*/
    lv meter set indicator end value(meter, indic2, 80);
    lv_meter_indicator_t * indic3 = lv_meter_add_arc(meter, scale, indic_w, lv_
→palette_main(LV_PALETTE_DEEP_ORANGE), 0);
    lv_meter_set_indicator_start_value(meter, indic3, 80); /*Start from the_
→previous*/
    lv meter set indicator end value(meter, indic3, 100);
#endif
```

```
# Create a pie chart
meter = lv.meter(lv.scr act())
# Remove the background and the circle from the middle
meter.remove_style(None, lv.PART.MAIN)
meter.remove style(None, lv.PART.INDICATOR)
meter.set size(200, 200)
meter.center()
# Add a scale first with no ticks.
scale = meter.add scale()
meter set scale ticks(scale, 0, 0, 0, lv.color black())
meter set scale range(scale, 0, 100, 360, 0)
# Add a three arc indicator*
indic w = 100
indic1 = meter.add_arc(scale, indic_w,lv.palette_main(lv.PALETTE.ORANGE), 0)
meter.set indicator start value(indic1, 0)
meter.set_indicator_end_value(indic1, 40)
indic2 = meter.add arc(scale, indic w, lv.palette main(lv.PALETTE.YELLOW), 0)
meter.set indicator start value(indic2, 40) # Start from the previous
```

(continues on next page)

```
meter.set_indicator_end_value(indic2, 80)
indic3 = meter.add_arc(scale, indic_w, lv.palette_main(lv.PALETTE.DEEP_ORANGE), 0)
meter.set_indicator_start_value(indic3, 80) # Start from the previous
meter.set_indicator_end_value(indic3, 100)
API
```

Typedefs

```
typedef uint8_t lv_meter_indicator_type_t
```

Enums

```
enum [anonymous]
```

Values:

```
enumerator LV_METER_INDICATOR_TYPE_NEEDLE_IMG
enumerator LV_METER_INDICATOR_TYPE_NEEDLE_LINE
enumerator LV_METER_INDICATOR_TYPE_SCALE_LINES
enumerator LV_METER_INDICATOR_TYPE_ARC
```

enum lv_meter_draw_part_type_t

```
type field in lv_obj_draw_part_dsc_t if class_p = lv_meter_class Used in
LV_EVENT_DRAW_PART_BEGIN and LV_EVENT_DRAW_PART_END
```

Values:

enumerator LV_METER_DRAW_PART_ARC

The arc indicator

enumerator LV_METER_DRAW_PART_NEEDLE_LINE

The needle lines

enumerator LV_METER_DRAW_PART_NEEDLE_IMG

The needle images

enumerator LV_METER_DRAW_PART_TICK

The tick lines and labels

Functions

```
lv_obj_t *lv_meter_create(lv_obj_t *parent)
```

Create a Meter object

Parameters parent -- pointer to an object, it will be the parent of the new bar.

Returns pointer to the created meter

```
lv_meter_scale_t *lv_meter_add_scale(lv_obj_t *obj)
```

Add a new scale to the meter.

Note: Indicators can be attached to scales.

Parameters obj -- pointer to a meter object

Returns the new scale

```
void lv_meter_set_scale_ticks (lv_obj_t *obj, lv_meter_scale_t *scale, uint16_t cnt, uint16_t width, uint16_t len, lv_color_t color)
```

Set the properties of the ticks of a scale

Parameters

- **obj** -- pointer to a meter object
- **scale** -- pointer to scale (added to **meter**)
- cnt -- number of tick lines
- width -- width of tick lines
- **len** -- length of tick lines
- color -- color of tick lines

```
void lv_meter_set_scale_major_ticks (lv_obj_t *obj, lv_meter_scale_t *scale, uint16_t nth, uint16_t width, uint16_t len, lv_color_t color, int16_t label_gap)
```

Make some "normal" ticks major ticks and set their attributes. Texts with the current value are also added to the major ticks.

Parameters

- **obj** -- pointer to a meter object
- **scale** -- pointer to scale (added to **meter**)
- **nth** -- make every Nth normal tick major tick. (start from the first on the left)
- width -- width of the major ticks
- **len** -- length of the major ticks
- color -- color of the major ticks
- label_gap -- gap between the major ticks and the labels

```
void lv_meter_set_scale_range (lv_obj_t *obj, lv_meter_scale_t *scale, int32_t min, int32_t max, uint32_t angle_range, uint32_t rotation)
```

Set the value and angular range of a scale.

Parameters

- **obj** -- pointer to a meter object
- scale -- pointer to scale (added to meter)
- min -- the minimum value
- max -- the maximal value
- angle range -- the angular range of the scale
- **rotation** -- the angular offset from the 3 o'clock position (clock-wise)

Add a needle line indicator the scale

Parameters

- **obj** -- pointer to a meter object
- scale -- pointer to scale (added to meter)
- width -- width of the line
- color -- color of the line
- r mod -- the radius modifier (added to the scale's radius) to get the lines length

Returns the new indicator

Add a needle image indicator the scale

Note: the needle image should point to the right, like -O-->

Parameters

- **obj** -- pointer to a meter object
- scale -- pointer to scale (added to meter)
- **STC** -- the image source of the indicator. path or pointer to $lv_img_dsc_t$
- pivot x -- the X pivot point of the needle
- pivot_y -- the Y pivot point of the needle

Returns the new indicator

Add an arc indicator the scale

Parameters

- **obj** -- pointer to a meter object
- **scale** -- pointer to scale (added to **meter**)
- width -- width of the arc
- color -- color of the arc

• r_mod -- the radius modifier (added to the scale's radius) to get the outer radius of the arc

Returns the new indicator

Add a scale line indicator the scale. It will modify the ticks.

Parameters

- **obj** -- pointer to a meter object
- scale -- pointer to scale (added to meter)
- color_start -- the start color
- color_end -- the end color
- **local** -- tell how to map start and end color. true: the indicator's start and end_value; false: the scale's min max value
- width_mod -- add this the affected tick's width

Returns the new indicator

```
void lv_meter_set_indicator_value(\( \begin{align*} \cdot \cdot \begin{align*} \cdot \cdot \begin{align*} \cdot \cdot \begin{align*} \cdot \begin{align*} \cdot \c
```

Set the value of the indicator. It will set start and and value to the same value

Parameters

- **obj** -- pointer to a meter object
- indic -- pointer to an indicator
- value -- the new value

 $\label{eq:void_loss} \ void \ \textbf{lv_meter_set_indicator_start_value} (\textit{lv_obj_t} * obj, \textit{lv_meter_indicator_t} * indic, int32_t \ value) \\ \ void \ \textbf{lv_meter_indicator_t} * indic, int32_t \ value) \\ \ void \ \textbf{lv_meter_indicator_t} * indic, int32_t \ value) \\ \ void \ \textbf{lv_meter_indicator_t} * indic, int32_t \ value) \\ \ void \ \textbf{lv_meter_indicator_t} * indic, int32_t \ value) \\ \ void \ \textbf{lv_meter_indicator_t} * indic, int32_t \ value) \\ \ void \ \textbf{lv_meter_indicator_t} * indic, int32_t \ value) \\ \ void \ \textbf{lv_meter_indicator_t} * indic, int32_t \ value) \\ \ void \ \textbf{lv_meter_indicator_t} * indic, int32_t \ value) \\ \ void \ \textbf{lv_meter_indicator_t} * indic, int32_t \ value) \\ \ void \ \textbf{lv_meter_indicator_t} * indic, int32_t \ value) \\ \ void \ \textbf{lv_meter_indicator_t} * indic, int32_t \ value) \\ \ void \ \textbf{lv_meter_indicator_t} * indic, int32_t \ value) \\ \ void \ \textbf{lv_meter_indicator_t} * indic, int32_t \ value) \\ \ void \ \textbf{lv_meter_indicator_t} * indic, int32_t \ value) \\ \ void \ \textbf{lv_meter_indicator_t} * indic, int32_t \ value) \\ \ void \ \textbf{lv_meter_indicator_t} * indic, int32_t \ value) \\ \ void \ \textbf{lv_meter_indicator_t} * indic, int32_t \ value) \\ \ void \ \textbf{lv_meter_indicator_t} * indic, int32_t \ value) \\ \ void \ \textbf{lv_meter_indicator_t} * indic, int32_t \ value) \\ \ void \ \textbf{lv_meter_indicator_t} * indic, int32_t \ value) \\ \ void \ \textbf{lv_meter_indicator_t} * indic, int32_t \ value) \\ \ void \ \textbf{lv_meter_indicator_t} * indic, int32_t \ value) \\ \ void \ \textbf{lv_meter_indicator_t} * indic, int32_t \ value) \\ \ void \ \textbf{lv_meter_indicator_t} * indic, int32_t \ value) \\ \ void \ \textbf{lv_meter_indicator_t} * indic, int32_t \ value) \\ \ void \ \textbf{lv_meter_indicator_t} * indic, int32_t \ value) \\ \ void \ \textbf{lv_meter_indicator_t} * indicator_t \ value) \\ \ void \ \textbf{lv_meter_indicator_t} * indicator_t \ value) \\ \ void \ \textbf{lv_meter_indicator_t} * indicator_t \ value) \\ \ void \ \textbf{lv_meter_indicator_t} * indicator_t \ value) \\ \ void \ \textbf{lv_meter_indicator_t} * indicator_t \ value) \\ \ void \ \textbf{lv_meter_indicato$

Set the start value of the indicator.

Parameters

- **obj** -- pointer to a meter object
- indic -- pointer to an indicator
- value -- the new value

void lv_meter_set_indicator_end_value(lv_obj_t *obj, lv_meter_indicator_t *indic, int32_t value)

Set the end value of the indicator.

Parameters

- **obj** -- pointer to a meter object
- indic -- pointer to an indicator
- value -- the new value

Variables

```
const lv_obj_class_t lv_meter_class
struct lv_meter_scale_t
     Public Members
    lv_color_t tick_color
    uint16_t tick_cnt
     uint16_t tick_length
    uint16_t tick_width
    lv_color_t tick_major_color
     uint16_t tick_major_nth
     uint16_t tick_major_length
    uint16_t tick_major_width
    int16_t label_gap
    int32_t min
    int32_t max
    int16\_t r\_mod
     uint16_t angle_range
    int16_t rotation
struct lv_meter_indicator_t
```

Public Members

```
lv_meter_scale_t *scale
     lv_meter_indicator_type_t type
     lv_opa_t opa
     int32_t start_value
     int32_t end_value
     const void *src
     lv_point_t pivot
     struct lv_meter_indicator_t::[anonymous]::[anonymous] needle_img
     uint16_t width
     int16_t r_mod
     lv_color_t color
     struct lv_meter_indicator_t::[anonymous]::[anonymous] needle_line
     struct lv_meter_indicator_t::[anonymous]::[anonymous] arc
     int16_t width_mod
     lv_color_t color_start
     lv_color_t color_end
     uint8_t local_grad
     struct lv_meter_indicator_t::[anonymous]::[anonymous] scale_lines
     union lv_meter_indicator_t::[anonymous] type_data
struct lv_meter_t
```

Public Members

```
lv_obj_t obj
lv_ll_t scale_ll
lv_ll_t indicator_ll
```

6.3.11 Message box (lv_msgbox)

Overview

The Message boxes act as pop-ups. They are built from a background container, a title, an optional close button, a text and optional buttons.

The text will be broken into multiple lines automatically and the height will be set automatically to include the text and the buttons.

The message box can be modal (blocking clicks on the rest of the screen) or not modal.

Parts and Styles

The message box is built from other widgets, so you can check these widgets' documentation for details.

Background: lv_obj
Close button: lv_btn
Title and text: lv_label
Buttons: lv_btnmatrix

Usage

Create a message box

lv_msgbox_create(parent, title, txt, btn_txts[], add_close_btn) creates a message box.
If parent is NULL the message box will be modal. title and txt are strings for the title and the text. btn_txts[] is an array with the buttons' text. E.g. const char * btn_txts[] = {"Ok", "Cancel", NULL}. add_close_btn can be true or false to add/don't add a close button.

Get the parts

The building blocks of the message box can be obtained using the following functions:

```
lv_obj_t * lv_msgbox_get_title(lv_obj_t * mbox);
lv_obj_t * lv_msgbox_get_close_btn(lv_obj_t * mbox);
lv_obj_t * lv_msgbox_get_text(lv_obj_t * mbox);
lv_obj_t * lv_msgbox_get_btns(lv_obj_t * mbox);
```

Close the message box

lv_msgbox_close(msgbox) closes (deletes) the message box.

Events

• LV_EVENT_VALUE_CHANGED is sent by the buttons if one of them is clicked. LV_OBJ_FLAG_EVENT_BUBBLE is enabled on the buttons so you can add events to the message box itself. In the event handler, lv_event_get_target(e) will return the button matrix and lv_event_get_current_target(e) will return the message box. lv_msgbox_get_active_btn(msgbox) and lv_msgbox_get_active_btn_text(msgbox) can be used to get the index and text of the clicked button.

Learn more about Events.

Keys

Keys have effect on the close button and button matrix. You can add them manually to a group if required.

Learn more about Keys.

Example

Simple Message box

```
#include "../../lv_examples.h"
#if LV_USE_MSGBOX && LV_BUILD_EXAMPLES

static void event_cb(lv_event_t * e)
{
    lv_obj_t * obj = lv_event_get_current_target(e);
    LV_LOG_USER("Button %s clicked", lv_msgbox_get_active_btn_text(obj));
}

void lv_example_msgbox_l(void)
{
    static const char * btns[] = {"Apply", "Close", ""};

    lv_obj_t * mbox1 = lv_msgbox_create(NULL, "Hello", "This is a message box with_ustwo buttons.", btns, true);
    lv_obj_add_event_cb(mbox1, event_cb, LV_EVENT_VALUE_CHANGED, NULL);
    lv_obj_center(mbox1);
```

(continues on next page)

```
}
#endif
```

API

Functions

Create a message box object

Parameters

- parent -- pointer to parent or NULL to create a full screen modal message box
- title -- the title of the message box
- **txt** -- the text of the message box
- **btn_txts** -- the buttons as an array of texts terminated by an "" element. E.g. {"btn1", "btn2", ""}
- add close btn -- true: add a close button

Returns pointer to the message box object

```
void lv_msgbox_close(lv_obj_t *mbox)
void lv_msgbox_close_async(lv_obj_t *mbox)

Variables

const lv_obj_class_t lv_msgbox_class
const lv_obj_class_t lv_msgbox_content_class
const lv_obj_class_t lv_msgbox_backdrop_class
struct lv_msgbox_t

Public Members

lv_obj_t *bitle
lv_obj_t *close_btn
lv_obj_t *content
lv_obj_t *text
```

6.3.12 Span (lv_span)

lv_obj_t *btns

Overview

A spangroup is the object that is used to display rich text. Different from the label object, spangroup can render text styled with different fonts, colors, and sizes into the spangroup object.

Parts and Styles

• LV_PART_MAIN The spangroup has only one part.

Usage

Set text and style

The spangroup object uses span to describe text and text style. so, first we need to create span descriptor using lv_span_t * span = $lv_spangroup_new_span(spangroup)$. Then use $lv_span_set_text(span,$ "text") to set text. The style of the span is configured as with a normal style object by using its style member, eg: $lv_style_set_text_color(\&span->style, lv_palette_main(LV_PALETTE_RED))$.

If spangroup object mode != LV_SPAN_MODE_FIXED you must call lv_spangroup_refr_mode() after you have modified span style(eg:set text, changed the font size, del span).

Retrieving a span child

Spangroups store their children differently from normal objects, so normal functions for getting children won't work.

lv_spangroup_get_child(spangroup, id) will return a pointer to the child span at index id. In addition, id can be negative to index from the end of the spangroup where -1 is the youngest child, -2 is second youngest, etc.

e.g. $lv_span_t^*$ $span = lv_spangroup_get_child(spangroup, 0)$ will return the first child of the spangroup. $lv_span_t^*$ $span = lv_spangroup_get_child(spangroup, -1)$ will return the last (or most recent) child.

Child Count

Use the function lv_spangroup_get_child_cnt(spangroup) to get back the number of spans the group is maintaining.

```
e.g. uint32 t size = lv spangroup get child cnt(spangroup)
```

Text align

like label object, the spangroup can be set to one the following modes:

- LV TEXT ALIGN LEFT Align text to left.
- LV_TEXT_ALIGN_CENTER Align text to center.
- LV TEXT ALIGN RIGHT Align text to right.
- LV TEXT ALIGN AUTO Align text auto.

use function <code>lv_spangroup_set_align(spangroup, LV_TEXT_ALIGN_CENTER)</code> to set text align.

Modes

The spangroup can be set to one of the following modes:

- LV_SPAN_MODE_FIXED fixes the object size.
- LV SPAN MODE EXPAND Expand the object size to the text size but stay on a single line.
- LV SPAN MODE BREAK Keep width, break the too long lines and auto expand height.

Use lv spangroup set mode(spangroup, LV SPAN MODE BREAK) to set object mode.

Overflow

The spangroup can be set to one of the following modes:

- LV_SPAN_OVERFLOW_CLIP truncates the text at the limit of the area.
- LV_SPAN_OVERFLOW_ELLIPSIS will display an ellipsis(...) when text overflows the area.

Use lv_spangroup_set_overflow(spangroup, LV_SPAN_OVERFLOW_CLIP) to set object overflow mode.

first line indent

Use <code>lv_spangroup_set_indent(spangroup, 20)</code> to set the indent of the first line. All modes support pixel units, in addition to <code>LV_SPAN_MODE_FIXED</code> and <code>LV_SPAN_MODE_BREAK</code> mode supports percentage units too.

lines

Use lv_spangroup_set_lines(spangroup, 10) to set the maximum number of lines to be displayed in LV_SPAN_MODE_BREAK mode, negative values indicate no limit.

Events

No special events are sent by this widget.

Learn more about Events.

Keys

No *Keys* are processed by the object type.

Learn more about Keys.

Example

Span with custom styles

```
#include "../../lv examples.h"
#if LV USE SPAN && LV BUILD EXAMPLES
* Create span.
void lv example span 1(void)
    static lv style t style;
    lv_style_init(&style);
    lv_style_set_border_width(&style, 1);
    lv_style_set_border_color(&style, lv_palette_main(LV_PALETTE_ORANGE));
    lv_style_set_pad_all(&style, 2);
    lv obj t * spans = lv spangroup create(lv scr act());
    lv_obj_set_width(spans, 300);
    lv obj set height(spans, 300);
    lv_obj_center(spans);
    lv obj add style(spans, &style, 0);
    lv_spangroup_set_align(spans, LV_TEXT_ALIGN_LEFT);
    lv_spangroup_set_overflow(spans, LV_SPAN_OVERFLOW_CLIP);
    lv_spangroup_set_indent(spans, 20);
    lv_spangroup_set_mode(spans, LV_SPAN_MODE_BREAK);
    lv_span_t * span = lv_spangroup_new_span(spans);
    lv_span_set_text(span, "China is a beautiful country.");
    lv_style_set_text_color(&span->style, lv_palette_main(LV_PALETTE_RED));
    lv_style_set_text_decor(&span->style, LV_TEXT_DECOR_UNDERLINE);
    lv style set text opa(&span->style, LV OPA 50);
    span = lv_spangroup_new_span(spans);
    lv_span_set_text_static(span, "good good study, day day up.");
#if LV FONT MONTSERRAT 24
    lv_style_set_text_font(&span->style, &lv_font_montserrat_24);
#endif
    lv_style_set_text_color(&span->style, lv_palette_main(LV_PALETTE_GREEN));
    span = lv_spangroup_new_span(spans);
    lv_span_set_text_static(span, "LVGL is an open-source graphics library.");
    lv_style_set_text_color(&span->style, lv_palette_main(LV_PALETTE_BLUE));
    span = lv spangroup new span(spans);
    lv span set text static(span, "the boy no name.");
    lv style set text color(&span->style, lv palette main(LV PALETTE GREEN));
#if LV FONT MONTSERRAT 20
    lv_style_set_text_font(&span->style, &lv_font_montserrat_20);
#endif
    lv_style_set_text_decor(&span->style, LV_TEXT_DECOR_UNDERLINE);
    span = lv_spangroup_new_span(spans);
    lv_span_set_text(span, "I have a dream that hope to come true.");
    lv_style_set_text_decor(&span->style, LV_TEXT_DECOR_STRIKETHROUGH);
```

(continues on next page)

```
lv_spangroup_refr_mode(spans);
}
#endif
```

```
# Create span
style = lv.style t()
style.init()
style.set_border_width(1)
style.set_border_color(lv.palette_main(lv.PALETTE.ORANGE))
style.set pad all(2)
spans = lv.spangroup(lv.scr act())
spans.set width(300)
spans.set_height(300)
spans.center()
spans.add_style(style, 0)
spans.set align(lv.TEXT ALIGN.LEFT)
spans.set overflow(lv.SPAN OVERFLOW.CLIP)
spans.set_indent(20)
spans.set_mode(lv.SPAN_MODE.BREAK)
span = spans.new span()
span.set text("china is a beautiful country.")
span.style.set text color(lv.palette main(lv.PALETTE.RED))
span.style.set text decor(lv.TEXT DECOR.STRIKETHROUGH | lv.TEXT DECOR.UNDERLINE)
span.style.set text opa(lv.OPA. 30)
span = spans.new_span()
span.set text static("good good study, day day up.")
#if LV FONT MONTSERRAT 24
     lv_style_set_text_font(&span->style, &lv_font_montserrat 24);
#endif
span.style.set text color(lv.palette main(lv.PALETTE.GREEN))
span = spans.new span()
span.set text static("LVGL is an open-source graphics library.")
span.style.set text color(lv.palette main(lv.PALETTE.BLUE))
span = spans.new span()
span.set text static("the boy no name.")
span.style.set text color(lv.palette main(lv.PALETTE.GREEN))
#if LV FONT MONTSERRAT 20
     lv style set text font(&span->style, &lv font montserrat 20);
#endif
span.style.set text decor(lv.TEXT DECOR.UNDERLINE)
span = spans.new span()
span.set text("I have a dream that hope to come true.")
spans.refr mode()
```

(continues on next page)

```
# lv_span_del(spans, span);
# lv_obj_del(spans);
```

API

Typedefs

```
typedef uint8_t lv_span_overflow_t
typedef uint8_t lv_span_mode_t
```

Enums

enum [anonymous]

Values:

```
enumerator LV_SPAN_OVERFLOW_CLIP
enumerator LV_SPAN_OVERFLOW_ELLIPSIS
```

enum [anonymous]

Values:

```
enumerator LV_SPAN_MODE_FIXED fixed the obj size enumerator LV_SPAN_MODE_EXPAND
```

Expand the object size to the text size

enumerator LV_SPAN_MODE_BREAK

Keep width, break the too long lines and expand height

Functions

```
lv_obj_t *lv_spangroup_create(lv_obj_t *par)
```

Create a spangroup object

Parameters par -- pointer to an object, it will be the parent of the new spangroup

Returns pointer to the created spangroup

lv_span_t *lv_spangroup_new_span(lv_obj_t *obj)

Create a span string descriptor and add to spangroup.

Parameters obj -- pointer to a spangroup object.

Returns pointer to the created span.

void lv_spangroup_del_span(lv_obj_t *obj, lv_span_t *span)

Remove the span from the spangroup and free memory.

Parameters

- **obj** -- pointer to a spangroup object.
- **span** -- pointer to a span.

void lv_span_set_text(lv_span_t *span, const char *text)

Set a new text for a span. Memory will be allocated to store the text by the span.

Parameters

- **span** -- pointer to a span.
- text -- pointer to a text.

void lv_span_set_text_static(lv_span_t *span, const char *text)

Set a static text. It will not be saved by the span so the 'text' variable has to be 'alive' while the span exist.

Parameters

- **span** -- pointer to a span.
- **text** -- pointer to a text.

void lv_spangroup_set_align(lv_obj_t *obj, lv_text_align_t align)

Set the align of the spangroup.

Parameters

- **obj** -- pointer to a spangroup object.
- align -- see lv_text_align_t for details.

void lv spangroup set overflow(lv obj t*obj, lv span overflow)

Set the overflow of the spangroup.

Parameters

- **obj** -- pointer to a spangroup object.
- **overflow** -- see lv_span_overflow_t for details.

void **lv_spangroup_set_indent** (*lv_obj_t* *obj, lv_coord_t indent)

Set the indent of the spangroup.

Parameters

- **obj** -- pointer to a spangroup object.
- indent -- The first line indentation

void lv_spangroup_set_mode(lv_obj_t *obj, lv_span_mode_t mode)

Set the mode of the spangroup.

Parameters

• **obj** -- pointer to a spangroup object.

• mode -- see lv_span_mode_t for details.

void lv spangroup set lines (lv_obj_t *obj, int32_t lines)

Set lines of the spangroup.

Parameters

- **obj** -- pointer to a spangroup object.
- **lines** -- max lines that can be displayed in LV_SPAN_MODE_BREAK mode. < 0 means no limit.

lv_span_t *lv_spangroup_get_child(const lv_obj_t *obj, int32_t id)

Get a spangroup child by its index.

Parameters

- **obj** -- The spangroup object
- id -- the index of the child. 0: the oldest (firstly created) child 1: the second oldest child count-1: the youngest -1: the youngest -2: the second youngest

Returns The child span at index id, or NULL if the ID does not exist

Parameters obj -- The spangroup object to get the child count of.

Returns The span count of the spangroup.

```
lv_text_align_t lv_spangroup_get_align(lv_obj_t *obj)
```

get the align of the spangroup.

Parameters obj -- pointer to a spangroup object.

Returns the align value.

```
lv_span_overflow_t lv_spangroup_get_overflow(lv_obj_t *obj)
```

get the overflow of the spangroup.

Parameters obj -- pointer to a spangroup object.

Returns the overflow value.

lv_coord_t lv_spangroup_get_indent(lv_obj_t *obj)

get the indent of the spangroup.

Parameters obj -- pointer to a spangroup object.

Returns the indent value.

lv_span_mode_t lv_spangroup_get_mode(lv_obj_t *obj)

get the mode of the spangroup.

Parameters obj -- pointer to a spangroup object.

int32_t lv_spangroup_get_lines(lv_obj_t *obj)

get lines of the spangroup.

Parameters obj -- pointer to a spangroup object.

Returns the lines value.

```
lv_coord_t lv spangroup get max line h(lv_obj_t *obj)
     get max line height of all span in the spangroup.
          Parameters obj -- pointer to a spangroup object.
uint32 tlv spangroup get expand width(lv obj t*obj, uint32 t max width)
     get the text content width when all span of spangroup on a line.
          Parameters
                • obj -- pointer to a spangroup object.
                • max width -- if text content width >= max_width, return max_width to reduce computation,
                  if max_width == 0, returns the text content width.
          Returns text content width or max_width.
lv_coord_t lv_spangroup_get_expand_height(lv_obj_t *obj, lv_coord_t width)
     get the text content height with width fixed.
          Parameters obj -- pointer to a spangroup object.
void lv_spangroup_refr_mode(lv_obj_t *obj)
     update the mode of the spangroup.
          Parameters obj -- pointer to a spangroup object.
Variables
const lv_obj_class_t lv_spangroup_class
struct lv_span_t
     Public Members
     char *txt
     lv_obj_t *spangroup
     lv_style_t style
     uint8_t static flag
struct lv_spangroup_t
     #include <lv_span.h> Data of label
```

Public Members

```
lv_obj_t obj
int32_t lines
lv_coord_t indent
lv_coord_t cache_w
lv_coord_t cache_h
lv_ll_t child_ll
uint8_t mode
uint8_t overflow
```

6.3.13 Spinbox (lv_spinbox)

uint8 t refresh

Overview

The Spinbox contains a number as text which can be increased or decreased by *Keys* or API functions. Under the hood the Spinbox is a modified *Text area*.

Parts and Styles

The parts of the Spinbox are identical to the Text area.

Value, range and step

lv spinbox set value(spinbox, 1234) sets a new value on the Spinbox.

lv_spinbox_increment(spinbox) and lv_spinbox_decrement(spinbox) increments/decrements
the value of the Spinbox according to the currently selected digit.

lv_spinbox_set_range(spinbox, -1000, 2500) sets a range. If the value is changed by
lv spinbox set value, by Keys, lv spinbox increment/decrement this range will be respected.

lv_spinbox_set_step(spinbox, 100) sets which digits to change on increment/decrement. Only multiples
of ten can be set, and not for example 3.

lv_spinbox_set_cursor_pos(spinbox, 1) sets the cursor to a specific digit to change on increment/decrement. For example position '0' sets the cursor to the least significant digit.

If an encoder is used as input device, the selected digit is shifted to the right by default whenever the encoder button is clicked. To change this behaviour to shifting to the left, the lv_spinbox_set_digit_step_direction(spinbox, LV_DIR_LEFT) can be used

Format

lv_spinbox_set_digit_format(spinbox, digit_count, separator_position) sets the number format. digit_count is the number of digits excluding the decimal separator and the sign. separator position is the number of digits before the decimal point. If 0, no decimal point is displayed.

Rollover

lv_spinbox_set_rollover(spinbox, true/false) enables/disabled rollover mode. If either the minimum or maximum value is reached with rollover enabled, the value will change to the other limit. If rollover is disabled the value will remain at the minimum or maximum value.

Events

• LV EVENT_VALUE_CHANGED Sent when the value has changed.

See the events of the *Text area* too.

Learn more about Events.

Keys

- LV_KEY_LEFT/RIGHT With Keypad move the cursor left/right. With Encoder decrement/increment the selected digit.
- LV KEY UP/DOWN With Keypad and Encoder increment/decrement the value.
- LV_KEY_ENTER With *Encoder* got the next digit. Jump to the first after the last.

Example

Simple Spinbox

```
#include "../../lv_examples.h"
#if LV_USE_SPINBOX && LV_BUILD_EXAMPLES

static lv_obj_t * spinbox;

static void lv_spinbox_increment_event_cb(lv_event_t * e)
{
    lv_event_code_t code = lv_event_get_code(e);
    if(code == LV_EVENT_SHORT_CLICKED || code == LV_EVENT_LONG_PRESSED_REPEAT) {
        lv_spinbox_increment(spinbox);
    }
}
static void lv_spinbox_decrement_event_cb(lv_event_t * e)
```

(continues on next page)

```
{
    lv event code t code = lv event get code(e);
    if(code == LV_EVENT_SHORT_CLICKED || code == LV_EVENT_LONG_PRESSED_REPEAT) {
        lv_spinbox_decrement(spinbox);
}
void lv example spinbox 1(void)
    spinbox = lv_spinbox_create(lv_scr_act());
    lv_spinbox_set_range(spinbox, -1000, 25000);
    lv_spinbox_set_digit_format(spinbox, 5, 2);
    lv spinbox step prev(spinbox);
    lv obj set width(spinbox, 100);
    lv obj center(spinbox);
   lv_coord_t h = lv_obj_get_height(spinbox);
    lv_obj_t * btn = lv_btn_create(lv_scr_act());
    lv obj set size(btn, h, h);
    lv_obj_align_to(btn, spinbox, LV_ALIGN_OUT_RIGHT MID, 5, 0);
    lv_obj_set_style_bg_img_src(btn, LV_SYMBOL_PLUS, 0);
    lv obj add event cb(btn, lv spinbox increment event cb, LV EVENT ALL, NULL);
    btn = lv btn create(lv scr act());
    lv obj set size(btn, h, h);
    lv obj align to(btn, spinbox, LV ALIGN OUT LEFT MID, -5, 0);
    lv obj set style bg img src(btn, LV SYMBOL MINUS, 0);
    lv obj add event cb(btn, lv spinbox decrement event cb, LV EVENT ALL, NULL);
}
#endif
```

```
def increment event cb(e):
    code = e.get code()
    if code == lv.EVENT.SHORT_CLICKED or code == lv.EVENT.LONG_PRESSED_REPEAT:
        spinbox.increment()
def decrement event cb(e):
    code = e.get code()
    if code == lv.EVENT.SHORT_CLICKED or code == lv.EVENT.LONG_PRESSED_REPEAT:
        spinbox.decrement()
spinbox = lv.spinbox(lv.scr act())
spinbox.set range(-1000, 25000)
spinbox.set digit format(5, 2)
spinbox.step prev()
spinbox.set width(100)
spinbox.center()
h = spinbox.get height()
btn = lv.btn(lv.scr act())
btn.set size(h, h)
btn.align to(spinbox, lv.ALIGN.OUT RIGHT MID, 5, 0)
btn.set style bg img src(lv.SYMBOL.PLUS, 0)
```

(continues on next page)

```
btn.add_event_cb(increment_event_cb, lv.EVENT.ALL, None)

btn = lv.btn(lv.scr_act())
btn.set_size(h, h)
btn.align_to(spinbox, lv.ALIGN.OUT_LEFT_MID, -5, 0)
btn.set_style_bg_img_src(lv.SYMBOL.MINUS, 0)
btn.add_event_cb(decrement_event_cb, lv.EVENT.ALL, None)
```

API

Functions

```
lv_obj_t *lv_spinbox_create(lv_obj_t *parent)
```

Create a Spinbox object

Parameters parent -- pointer to an object, it will be the parent of the new spinbox

Returns pointer to the created spinbox

```
void lv_spinbox_set_value(lv_obj_t *obj, int32_t i)
```

Set spinbox value

Parameters

- **obj** -- pointer to spinbox
- i -- value to be set

void lv_spinbox_set_rollover(lv_obj_t *obj, bool b)

Set spinbox rollover function

Parameters

- **obj** -- pointer to spinbox
- **b** -- true or false to enable or disable (default)

```
void lv_spinbox_set_digit_format(lv_obj_t *obj, uint8_t digit_count, uint8_t separator_position)
```

Set spinbox digit format (digit count and decimal format)

Parameters

- **obj** -- pointer to spinbox
- digit count -- number of digit excluding the decimal separator and the sign
- **separator_position** -- number of digit before the decimal point. If 0, decimal point is not shown

```
void lv_spinbox_set_step(lv_obj_t *obj, uint32_t step)
```

Set spinbox step

Parameters

- **obj** -- pointer to spinbox
- **step** -- steps on increment/decrement. Can be 1, 10, 100, 1000, etc the digit that will change.

void lv_spinbox_set_range(lv_obj_t *obj, int32_t range_min, int32_t range_max)

Set spinbox value range

Parameters

- **obj** -- pointer to spinbox
- range min -- maximum value, inclusive
- range_max -- minimum value, inclusive

void lv spinbox set cursor pos(lv_obj_t *obj, uint8_t pos)

Set cursor position to a specific digit for edition

Parameters

- **obj** -- pointer to spinbox
- pos -- selected position in spinbox

void lv spinbox set digit step direction(lv_obj_t*obj, lv_dir_t direction)

Set direction of digit step when clicking an encoder button while in editing mode

Parameters

- **obj** -- pointer to spinbox
- **direction** -- the direction (LV_DIR_RIGHT or LV_DIR_LEFT)

```
bool lv_spinbox_get_rollover(lv_obj_t *obj)
```

Get spinbox rollover function status

Parameters obj -- pointer to spinbox

```
int32_t lv_spinbox_get_value(lv_obj_t *obj)
```

Get the spinbox numeral value (user has to convert to float according to its digit format)

Parameters obj -- pointer to spinbox

Returns value integer value of the spinbox

```
int32_t lv spinbox get step(lv_obj_t *obj)
```

Get the spinbox step value (user has to convert to float according to its digit format)

Parameters obj -- pointer to spinbox

Returns value integer step value of the spinbox

```
void lv_spinbox_step_next(lv_obj_t *obj)
```

Select next lower digit for edition by dividing the step by 10

Parameters obj -- pointer to spinbox

```
void lv spinbox step prev(lv_obj_t *obj)
```

Select next higher digit for edition by multiplying the step by 10

Parameters obj -- pointer to spinbox

void lv spinbox increment(lv_obj_t *obj)

Increment spinbox value by one step

Parameters obj -- pointer to spinbox

void lv_spinbox_decrement(lv_obj_t *obj)

Decrement spinbox value by one step

Parameters obj -- pointer to spinbox

Variables

```
const lv_obj_class_t lv_spinbox_class
struct lv_spinbox_t
```

Public Members

```
lv_textarea_t ta
```

int32_t value

int32_t range_max

int32_t range_min

int32_t **step**

uint16_t digit_count

uint16_t dec_point_pos

uint16_t rollover

uint16_t digit_step_dir

Example

6.3.14 Spinner (Iv_spinner)

Overview

The Spinner object is a spinning arc over a ring.

Parts and Styles

The parts are identical to the parts of *lv_arc*.

Usage

Create a spinner

To create a spinner use lv_spinner_create(parent, spin_time, arc_length). spin time sets the spin time in milliseconds, arc_length sets the length of the spinning arc in degrees.

Events

No special events are sent by the Spinner.

See the events of the Arc too.

Learn more about Events.

Keys

No *Keys* are processed by the object type.

Learn more about Keys.

Example

Simple spinner

```
#include "../../lv_examples.h"
#if LV_USE_SPINNER && LV_BUILD_EXAMPLES

void lv_example_spinner_1(void)
{
    /*Create a spinner*/
    lv_obj_t * spinner = lv_spinner_create(lv_scr_act(), 1000, 60);
    lv_obj_set_size(spinner, 100, 100);
    lv_obj_center(spinner);
}
#endif
#endif
```

```
# Create a spinner
spinner = lv.spinner(lv.scr_act(), 1000, 60)
spinner.set_size(100, 100)
spinner.center()
```

API

Functions

```
lv_obj_t *lv_spinner_create(lv_obj_t *parent, uint32_t time, uint32_t arc_length)
```

Variables

```
const lv_obj_class_t lv_spinner_class
```

6.3.15 Tabview (lv_tabview)

Overview

The Tab view object can be used to organize content in tabs. The Tab view is built from other widgets:

- Main container: *lv_obj*)
 - Tab buttons: lv_btnmatrix
 - Container for the tabs: lv_obj
 - * Content of the tabs: *lv_obj*

The tab buttons can be positioned on the top, bottom, left and right side of the Tab view.

A new tab can be selected either by clicking on a tab button or by sliding horizontally on the content.

Parts and Styles

There are no special parts on the Tab view but the <code>lv_obj</code> and <code>lv_btnnmatrix</code> widgets are used to create the Tab view.

Usage

Create a Tab view

lv_tabview_create(parent, tab_pos, tab_size); creates a new empty Tab view. tab_pos can be
LV_DIR_TOP/BOTTOM/LEFT/RIGHT to position the tab buttons to a side. tab_size is the height (in case of
LV_DIR_TOP/BOTTOM) or width (in case of LV_DIR_LEFT/RIGHT) tab buttons.

Add tabs

New tabs can be added with $lv_tabview_add_tab(tabview, "Tab name")$. This will return a pointer to an lv_obj object where the tab's content can be created.

Rename tabs

A tab can be renamed with lv_tabview_rename_tab(tabview, tab_id, "New Name").

Change tab

To select a new tab you can:

- · Click on its tab button
- · Slide horizontally
- Use lv tabview set act(tabview, id, LV ANIM ON/OFF) function

Get the parts

```
lv_tabview_get_content(tabview) returns the container for the tabs,
lv_tabview_get_tab_btns(tabview) returns the Tab buttons object which is a Button matrix.
```

Events

• LV_EVENT_VALUE_CHANGED Sent when a new tab is selected by sliding or clicking the tab button. lv tabview get tab act(tabview) returns the zero based index of the current tab.

Learn more about Events.

Keys

Keys have effect only on the tab buttons (Button matrix). Add manually to a group if required.

Learn more about Keys.

Example

Simple Tabview

```
#include "../../lv_examples.h"
#if LV_USE_TABVIEW && LV_BUILD_EXAMPLES

void lv_example_tabview_1(void)
{
    /*Create a Tab view object*/
    lv_obj_t * tabview;
    tabview = lv_tabview_create(lv_scr_act(), LV_DIR_TOP, 50);

    /*Add 3 tabs (the tabs are page (lv_page) and can be scrolled*/
    lv_obj_t * tab1 = lv_tabview_add_tab(tabview, "Tab 1");
    lv_obj_t * tab2 = lv_tabview_add_tab(tabview, "Tab 2");
    lv_obj_t * tab3 = lv_tabview_add_tab(tabview, "Tab 3");

    /*Add content to the tabs*/
    lv_obj_t * label = lv_label_create(tab1);
```

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```
lv_label_set_text(label, "This the first tab\n\n"
                       "If the content\n"
                      "of a tab\n"
                      "becomes too\n"
                      "longer\n"
                      "than the \n"
                      "container\n"
                      "then it\n"
                      "automatically\n"
                      "becomes\n"
                      "scrollable.\n"
                      "\n"
                      "\n"
                      "\n"
                      "Can you see it?");
    label = lv_label_create(tab2);
    lv_label_set_text(label, "Second tab");
    label = lv label create(tab3);
    lv_label_set_text(label, "Third tab");
    lv_obj_scroll_to_view_recursive(label, LV_ANIM_ON);
#endif
```

```
# Create a Tab view object
tabview = lv.tabview(lv.scr act(), lv.DIR.TOP, 50)
# Add 3 tabs (the tabs are page (lv_page) and can be scrolled
tab1 = tabview.add tab("Tab 1")
tab2 = tabview.add_tab("Tab 2")
tab3 = tabview.add tab("Tab 3")
# Add content to the tabs
label = lv.label(tab1)
label.set_text("""This the first tab
If the content
of a tab
becomes too
longer
than the
container
then it
automatically
becomes
scrollable.
Can you see it?""")
label = lv.label(tab2)
label.set text("Second tab")
```

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```
label = lv.label(tab3)
label.set_text("Third tab");
label.scroll_to_view_recursive(lv.ANIM.ON)
```

Tabs on the left, styling and no scrolling

```
#include "../../lv examples.h"
#if LV USE TABVIEW && LV BUILD EXAMPLES
void lv_example_tabview_2(void)
    /*Create a Tab view object*/
    lv obj t * tabview;
    tabview = lv tabview create(lv scr act(), LV DIR LEFT, 80);
    lv obj set style bg color(tabview, lv palette lighten(LV PALETTE RED, 2), 0);
    lv obj t * tab btns = lv tabview get tab btns(tabview);
    lv obj set style bg color(tab btns, lv palette darken(LV PALETTE GREY, 3), 0);
    lv obj set_style_text_color(tab_btns, lv_palette_lighten(LV_PALETTE_GREY, 5), 0);
    lv obj set style border side(tab btns, LV BORDER SIDE RIGHT, LV PART ITEMS | LV
→STATE CHECKED);
    /*Add 3 tabs (the tabs are page (lv page) and can be scrolled*/
    lv obj t * tab1 = lv tabview add tab(tabview, "Tab 1");
    lv_obj_t * tab2 = lv_tabview_add_tab(tabview, "Tab 2");
    lv_obj_t * tab3 = lv_tabview_add_tab(tabview, "Tab 3");
    lv_obj_t * tab4 = lv_tabview_add_tab(tabview, "Tab 4");
    lv_obj_t * tab5 = lv_tabview_add_tab(tabview, "Tab 5");
    lv_obj_set_style_bg_color(tab2, lv_palette_lighten(LV_PALETTE_AMBER, 3), 0);
    lv obj set style bg opa(tab2, LV OPA COVER, 0);
    /*Add content to the tabs*/
    lv_obj_t * label = lv_label_create(tab1);
    lv_label_set_text(label, "First tab");
    label = lv_label_create(tab2);
   lv_label_set_text(label, "Second tab");
    label = lv label create(tab3);
    lv_label_set_text(label, "Third tab");
    label = lv_label_create(tab4);
    lv_label_set_text(label, "Forth tab");
    label = lv label create(tab5);
    lv_label_set_text(label, "Fifth tab");
    lv_obj_clear_flag(lv_tabview_get_content(tabview), LV_OBJ_FLAG_SCROLLABLE);
#endif
```

```
# Create a Tab view object
tabview = lv.tabview(lv.scr act(), lv.DIR.LEFT, 80)
tabview.set_style_bg_color(lv.palette_lighten(lv.PALETTE.RED, 2), 0)
tab btns = tabview.get tab btns()
tab btns.set style bg color(lv.palette darken(lv.PALETTE.GREY, 3), 0)
tab btns.set style text color(lv.palette lighten(lv.PALETTE.GREY, 5), 0)
tab btns.set style border side(lv.BORDER SIDE.RIGHT, lv.PART.ITEMS | lv.STATE.CHECKED)
# Add 3 tabs (the tabs are page (lv page) and can be scrolled
tab1 = tabview.add_tab("Tab 1")
tab2 = tabview.add_tab("Tab 2")
tab3 = tabview.add tab("Tab 3")
tab4 = tabview.add_tab("Tab 4")
tab5 = tabview.add_tab("Tab 5")
tab2.set_style_bg_color(lv.palette_lighten(lv.PALETTE.AMBER, 3), 0)
tab2.set_style_bg_opa(lv.OPA.COVER, 0)
# Add content to the tabs
label = lv.label(tab1)
label.set_text("First tab")
label = lv.label(tab2)
label.set_text("Second tab")
label = lv.label(tab3)
label.set_text("Third tab")
label = lv.label(tab4)
label.set_text("Forth tab")
label = lv.label(tab5)
label.set text("Fifth tab")
tabview.get_content().clear_flag(lv.obj.FLAG.SCROLLABLE)
```

API

Functions

```
lv_obj_t *lv_tabview_create(lv_obj_t *parent, lv_dir_t tab_pos, lv_coord_t tab_size)
lv_obj_t *lv_tabview_add_tab(lv_obj_t *tv, const char *name)
void lv_tabview_rename_tab(lv_obj_t *obj, uint32_t tab_id, const char *new_name)
lv_obj_t *lv_tabview_get_content(lv_obj_t *tv)
lv_obj_t *lv_tabview_get_tab_btns(lv_obj_t *tv)
void lv_tabview_set_act(lv_obj_t *obj, uint32_t id, lv_anim_enable_t anim_en)
uint16_t lv_tabview_get_tab_act(lv_obj_t *tv)
```

Variables

```
const lv_obj_class_t lv_tabview_class
struct lv_tabview_t

Public Members

lv_obj_t obj

const char **map

uint16_t tab_cnt

uint16_t tab_cur
```

6.3.16 Tile view (lv_tileview)

lv_dir_t tab_pos

Overview

The Tile view is a container object whose elements (called *tiles*) can be arranged in grid form. A user can navigate between the tiles by swiping. Any direction of swiping can be disabled on the tiles individually to not allow moving from one tile to another.

If the Tile view is screen sized, the user interface resembles what you may have seen on smartwatches.

Parts and Styles

The Tile view is built from an lv_obj container and lv_obj tiles.

The parts and styles work the same as for *lv_obj*.

Usage

Add a tile

lv_tileview_add_tile(tileview, row_id, col_id, dir) creates a new tile on the row_idth row and col_idth column. dir can be LV_DIR_LEFT/RIGHT/TOP/BOTTOM/HOR/VER/ALL or OR-ed values to enable moving to the adjacent tiles into the given direction by swiping.

The returned value is an $lv_obj_t^*$ on which the content of the tab can be created.

Change tile

The Tile view can scroll to a tile with lv_obj_set_tile(tileview, tile_obj, LV_ANIM_ON/OFF) or lv_obj_set_tile_id(tileviewv, col_id, row_id, LV_ANIM_ON/OFF);

Events

• LV_EVENT_VALUE_CHANGED Sent when a new tile loaded by scrolling. lv tileview get tile act(tabview) can be used to get current tile.

Keys

Keys are not handled by the Tile view.

Learn more about Keys.

Example

Tileview with content

```
#include "../../lv examples.h"
#if LV USE TILEVIEW && LV BUILD EXAMPLES
* Create a 2x2 tile view and allow scrolling only in an "L" shape.
* Demonstrate scroll chaining with a long list that
* scrolls the tile view when it can't be scrolled further.
void lv example tileview 1(void)
   lv_obj_t * tv = lv_tileview_create(lv_scr_act());
   /*Tile1: just a label*/
   lv_obj_t * tile1 = lv_tileview_add_tile(tv, 0, 0, LV_DIR_BOTTOM);
    lv obj t * label = lv label create(tile1);
    lv label set text(label, "Scroll down");
    lv_obj_center(label);
   /*Tile2: a button*/
   lv_obj_t * tile2 = lv_tileview_add_tile(tv, 0, 1, LV_DIR_TOP | LV_DIR_RIGHT);
   lv obj t * btn = lv btn create(tile2);
   label = lv label create(btn);
   lv_label_set_text(label, "Scroll up or right");
   lv_obj_set_size(btn, LV_SIZE_CONTENT, LV_SIZE_CONTENT);
   lv obj center(btn);
   /*Tile3: a list*/
   lv obj t * tile3 = lv tileview add tile(tv, 1, 1, LV DIR LEFT);
    lv_obj_t * list = lv_list_create(tile3);
    lv_obj_set_size(list, LV_PCT(100), LV_PCT(100));
```

(continues on next page)

```
lv_list_add_btn(list, NULL, "One");
lv_list_add_btn(list, NULL, "Two");
lv_list_add_btn(list, NULL, "Three");
lv_list_add_btn(list, NULL, "Four");
lv_list_add_btn(list, NULL, "Five");
lv_list_add_btn(list, NULL, "Six");
lv_list_add_btn(list, NULL, "Seven");
lv_list_add_btn(list, NULL, "Eight");
lv_list_add_btn(list, NULL, "Nine");
lv_list_add_btn(list, NULL, "Ten");

}
#endif
```

```
# Create a 2x2 tile view and allow scrolling only in an "L" shape.
# Demonstrate scroll chaining with a long list that
# scrolls the tile view when it can't be scrolled further.
tv = lv.tileview(lv.scr act())
# Tile1: just a label
tile1 = tv.add_tile(0, 0, lv.DIR.BOTTOM)
label = lv.label(tile1)
label.set_text("Scroll down")
label.center()
# Tile2: a button
tile2 = tv.add tile(0, 1, lv.DIR.TOP | lv.DIR.RIGHT)
btn = lv.btn(tile2)
label = lv.label(btn)
label.set text("Scroll up or right")
btn.set size(lv.SIZE.CONTENT, lv.SIZE.CONTENT)
btn.center()
# Tile3: a list
tile3 = tv.add tile(1, 1, lv.DIR.LEFT)
list = lv.list(tile3)
list.set size(lv.pct(100), lv.pct(100))
list.add_btn(None, "One")
list.add_btn(None, "Two")
list.add_btn(None, "Three")
list.add_btn(None, "Four")
list.add_btn(None, "Five")
list.add_btn(None, "Six")
list.add_btn(None, "Seven")
list.add_btn(None, "Seven")
list.add_btn(None, "Eight")
list.add_btn(None, "Nine")
list.add btn(None, "Ten")
```

API

Functions

```
lv_obj_t *lv_tileview_create(lv_obj_t *parent)
     Create a Tileview object
          Parameters parent -- pointer to an object, it will be the parent of the new tileview
          Returns pointer to the created tileview
lv_obj_t *lv_tileview_add_tile(lv_obj_t *tv, uint8_t col_id, uint8_t row_id, lv_dir_t dir)
void lv_obj_set_tile (lv_obj_t *tv, lv_obj_t *tile_obj, lv_anim_enable_t anim_en)
void lv_obj_set_tile_id (lv_obj_t *tv, uint32_t col_id, uint32_t row_id, lv_anim_enable_t anim_en)
lv_obj_t *lv_tileview_get_tile_act(lv_obj_t *obj)
Variables
const lv_obj_class_t lv_tileview_class
const lv_obj_class_t lv_tileview_tile_class
struct lv_tileview_t
     Public Members
     lv_obj_t obj
     lv_obj_t *tile act
struct lv_tileview_tile_t
     Public Members
     lv_obj_t obj
     lv_dir_t dir
```

6.3.17 Window (Iv win)

Overview

The Window is container-like object built from a header with title and buttons and a content area.

Parts and Styles

The Window is built from other widgets so you can check their documentation for details:

• Background: *lv_obj*

• Header on the background: lv_obj

• Title on the header: *lv_label*

• Buttons on the header: lv_btn

• Content area on the background: lv_obj

Usage

Create a Window

lv win create(parent, header height) creates a Window with an empty header.

Title and buttons

Any number of texts (but typically only one) can be added to the header with lv_win_add_title(win, "The title").

Control buttons can be added to the window's header with lv_win_add_btn(win, icon, btn_width). icon can be any image source, and btn_width is the width of the button.

The title and the buttons will be added in the order the functions are called. So adding a button, a text and two other buttons will result in a button on the left, a title, and 2 buttons on the right. The width of the title is set to take all the remaining space on the header. In other words: it pushes to the right all the buttons that are added after the title.

Get the parts

lv_win_get_header(win) returns a pointer to the header, lv_win_get_content(win) returns a pointer to the content container to which the content of the window can be added.

Events

No special events are sent by the windows, however events can be added manually to the return value of $lv_win_add_btn$.

Learn more about *Events*.

Keys

No Keys are handled by the window.

Learn more about Keys.

Example

Simple window

```
#include "../../lv_examples.h"
#if LV_USE_WIN && LV_BUILD_EXAMPLES
static void event_handler(lv_event_t * e)
    lv_obj_t * obj = lv_event_get_target(e);
    LV_LOG_USER("Button %d clicked", (int)lv_obj_get_index(obj));
}
void lv_example_win_1(void)
    lv_obj_t * win = lv_win_create(lv_scr_act(), 40);
    lv_obj_t * btn;
    btn = lv_win_add_btn(win, LV_SYMBOL_LEFT, 40);
   lv_obj_add_event_cb(btn, event_handler, LV_EVENT_CLICKED, NULL);
   lv win add title(win, "A title");
    btn = lv_win_add_btn(win, LV_SYMBOL_RIGHT, 40);
   lv_obj_add_event_cb(btn, event_handler, LV_EVENT_CLICKED, NULL);
    btn = lv_win_add_btn(win, LV_SYMBOL_CLOSE, 60);
    lv obj add event cb(btn, event handler, LV EVENT CLICKED, NULL);
    lv_obj_t * cont = lv_win_get_content(win); /*Content can be added here*/
    lv_obj_t * label = lv_label_create(cont);
    lv_label_set_text(label, "This is\n"
                      "a pretty\n"
                      "long text\n"
                      "to see how\n"
                      "the window\n"
                      "becomes\n"
                      "scrollable.\n"
                      "\n"
                      "\n"
                      "Some more\n"
                      "text to be \n"
                      "sure it\n"
                      "overflows. :)");
}
#endif
```

```
obj = e.get target()
    if code == lv.EVENT.CLICKED:
        print("Button {:d} clicked".format(obj.get_child_id()))
win = lv.win(lv.scr_act(), 60)
btn1 = win.add btn(\overline{lv}.SYMBOL.LEFT, 40)
btn1.add_event_cb(event_handler, lv.EVENT.ALL, None)
win.add_title("A title")
btn2=win.add btn(lv.SYMBOL.RIGHT, 40)
btn2.add_event_cb(event_handler, lv.EVENT.ALL, None)
btn3 = win.add_btn(lv.SYMBOL.CLOSE, 60)
btn3.add event cb(event handler, lv.EVENT.ALL, None)
cont = win.get content() # Content can be added here
label = lv.label(cont)
label.set_text("""This is
a pretty
long text
to see how
the window
becomes
scrollable.
We need
quite some text
and we will
even put
some more
text to be
sure it
overflows.
""")
```

API

Functions

```
lv_obj_t *lv_win_create(lv_obj_t *parent, lv_coord_t header_height)
lv_obj_t *lv_win_add_title(lv_obj_t *win, const char *txt)
lv_obj_t *lv_win_add_btn(lv_obj_t *win, const void *icon, lv_coord_t btn_w)
lv_obj_t *lv_win_get_header(lv_obj_t *win)
lv_obj_t *lv_win_get_content(lv_obj_t *win)
```

Variables

$$const~lv_obj_class_t~\textbf{lv_win_class}$$

Public Members

CHAPTER

SEVEN

LAYOUTS

7.1 Flex

7.1.1 Overview

The Flexbox (or Flex for short) is a subset of CSS Flexbox.

It can arrange items into rows or columns (tracks), handle wrapping, adjust the spacing between the items and tracks, handle *grow* to make the item(s) fill the remaining space with respect to min/max width and height.

To make an object flex container call lv obj set layout(obj, LV LAYOUT FLEX).

Note that the flex layout feature of LVGL needs to be globally enabled with LV USE FLEX in lv conf.h.

7.1.2 Terms

- · tracks: the rows or columns
- main direction: row or column, the direction in which the items are placed
- · cross direction: perpendicular to the main direction
- wrap: if there is no more space in the track a new track is started
- grow: if set on an item it will grow to fill the remaining space on the track. The available space will be distributed among items respective to their grow value (larger value means more space)
- gap: the space between the rows and columns or the items on a track

7.1.3 Simple interface

With the following functions you can set a Flex layout on any parent.

Flex flow

lv_obj_set_flex_flow(obj, flex_flow)

The possible values for flex_flow are:

- LV FLEX FLOW ROW Place the children in a row without wrapping
- LV_FLEX_FLOW_COLUMN Place the children in a column without wrapping
- LV FLEX FLOW ROW WRAP Place the children in a row with wrapping
- LV_FLEX_FLOW_COLUMN_WRAP Place the children in a column with wrapping
- LV FLEX FLOW ROW REVERSE Place the children in a row without wrapping but in reversed order
- LV FLEX FLOW COLUMN REVERSE Place the children in a column without wrapping but in reversed order
- LV_FLEX_FLOW_ROW_WRAP_REVERSE Place the children in a row with wrapping but in reversed order
- LV_FLEX_FLOW_COLUMN_WRAP_REVERSE Place the children in a column with wrapping but in reversed order

Flex align

To manage the placement of the children use lv_obj_set_flex_align(obj, main_place, cross_place, track_cross_place)

- main_place determines how to distribute the items in their track on the main axis. E.g. flush the items to the right on LV FLEX FLOW ROW WRAP. (It's called justify-content in CSS)
- cross_place determines how to distribute the items in their track on the cross axis. E.g. if the items have different height place them to the bottom of the track. (It's called align-items in CSS)
- track cross place determines how to distribute the tracks (It's called align-content in CSS)

The possible values are:

- LV FLEX ALIGN START means left on a horizontally and top vertically. (default)
- LV FLEX ALIGN END means right on a horizontally and bottom vertically
- LV FLEX ALIGN_CENTER simply center
- LV_FLEX_ALIGN_SPACE_EVENLY items are distributed so that the spacing between any two items (and the space to the edges) is equal. Does not apply to track_cross_place.
- LV_FLEX_ALIGN_SPACE_AROUND items are evenly distributed in the track with equal space around them. Note that visually the spaces aren't equal, since all the items have equal space on both sides. The first item will have one unit of space against the container edge, but two units of space between the next item because that next item has its own spacing that applies. Not applies to track cross place.
- LV_FLEX_ALIGN_SPACE_BETWEEN items are evenly distributed in the track: first item is on the start line, last item on the end line. Not applies to track_cross_place.

Flex grow

Flex grow can be used to make one or more children fill the available space on the track. When more children have grow parameters, the available space will be distributed proportionally to the grow values. For example, there is 400 px remaining space and 4 objects with grow:

- A with grow = 1
- B with grow = 1
- C with grow = 2

A and B will have 100 px size, and C will have 200 px size.

Flex grow can be set on a child with lv_obj_set_flex_grow(child, value). value needs to be > 1 or 0 to disable grow on the child.

7.1.4 Style interface

All the Flex-related values are style properties under the hood and you can use them similarly to any other style property. The following flex related style properties exist:

- FLEX FLOW
- FLEX MAIN PLACE
- FLEX CROSS PLACE
- FLEX TRACK PLACE
- FLEX GROW

Internal padding

To modify the minimum space flexbox inserts between objects, the following properties can be set on the flex container style:

- pad row Sets the padding between the rows.
- pad column Sets the padding between the columns.

These can for example be used if you don't want any padding between your objects: lv_style_set_pad_column(&row_container_style,0)

7.1.5 Other features

RTL

If the base direction of the container is set the LV_BASE_DIR_RTL the meaning of LV_FLEX_ALIGN_START and LV_FLEX_ALIGN_END is swapped on ROW layouts. I.e. START will mean right.

The items on ROW layouts, and tracks of COLUMN layouts will be placed from right to left.

New track

You can force Flex to put an item into a new line with lv_obj_add_flag(child, LV OBJ FLAG FLEX IN NEW TRACK).

7.1.6 Example

A simple row and a column layout with flexbox

```
#include "../../lv examples.h"
#if LV USE FLEX && LV BUILD EXAMPLES
* A simple row and a column layout with flexbox
void lv example flex 1(void)
    /*Create a container with ROW flex direction*/
   lv_obj_t * cont_row = lv_obj_create(lv_scr_act());
   lv_obj_set_size(cont_row, 300, 75);
    lv_obj_align(cont_row, LV_ALIGN_TOP_MID, 0, 5);
    lv_obj_set_flex_flow(cont_row, LV_FLEX_FLOW_ROW);
   /*Create a container with COLUMN flex direction*/
   lv_obj_t * cont_col = lv_obj_create(lv_scr_act());
    lv_obj_set_size(cont_col, 200, 150);
    lv_obj_align_to(cont_col, cont_row, LV_ALIGN_OUT_BOTTOM_MID, 0, 5);
    lv_obj_set_flex_flow(cont_col, LV_FLEX_FLOW_COLUMN);
    uint32 t i;
    for(i = 0; i < 10; i++) {
        lv_obj_t * obj;
        lv_obj_t * label;
        /*Add items to the row*/
        obj = lv btn create(cont row);
        lv obj set size(obj, 100, LV PCT(100));
        label = lv label create(obj);
        lv_label_set_text_fmt(label, "Item: %"LV_PRIu32, i);
        lv_obj_center(label);
        /*Add items to the column*/
        obj = lv btn create(cont col);
        lv_obj_set_size(obj, LV_PCT(100), LV_SIZE_CONTENT);
        label = lv_label_create(obj);
        lv_label_set_text_fmt(label, "Item: %"LV_PRIu32, i);
        lv obj center(label);
    }
}
#endif
```

```
# A simple row and a column layout with flexbox
# Create a container with ROW flex direction
cont row = lv.obj(lv.scr act())
cont row.set size(300, 75)
cont row.align(lv.ALIGN.TOP MID, 0, 5)
cont row.set flex flow(lv.FLEX FLOW.ROW)
# Create a container with COLUMN flex direction
cont col = lv.obj(lv.scr act())
cont col.set size(200, 150)
cont_col.align_to(cont_row, lv.ALIGN.OUT_BOTTOM_MID, 0, 5)
cont col.set flex flow(lv.FLEX FLOW.COLUMN)
for i in range(10):
    # Add items to the row
    obj = lv.btn(cont_row)
   obj.set_size(100, lv.pct(100))
    label = lv.label(obj)
    label.set_text("Item: {:d}".format(i))
    label.center()
   # Add items to the column
   obj = lv.btn(cont_col)
   obj.set_size(lv.pct(100), lv.SIZE.CONTENT)
    label = lv.label(obj)
    label.set_text("Item: {:d}".format(i))
    label.center()
```

Arrange items in rows with wrap and even spacing

```
#include "../../lv_examples.h"
#if LV_USE_FLEX && LV_BUILD_EXAMPLES

/**
    * Arrange items in rows with wrap and place the items to get even space around them.
    */
void lv_example_flex_2(void)
{
    static lv_style_t style;
    lv_style_init(&style);
    lv_style_set_flex_flow(&style, LV_FLEX_FLOW_ROW_WRAP);
    lv_style_set_flex_main_place(&style, LV_FLEX_ALIGN_SPACE_EVENLY);
    lv_style_set_layout(&style, LV_LAYOUT_FLEX);

lv_obj_t * cont = lv_obj_create(lv_scr_act());
    lv_obj_set_size(cont, 300, 220);
    lv_obj_center(cont);
    lv_obj_add_style(cont, &style, 0);
```

(continues on next page)

```
uint32_t i;
for(i = 0; i < 8; i++) {
    lv_obj_t * obj = lv_obj_create(cont);
    lv_obj_set_size(obj, 70, LV_SIZE_CONTENT);
    lv_obj_add_flag(obj, LV_OBJ_FLAG_CHECKABLE);

    lv_obj_t * label = lv_label_create(obj);
    lv_label_set_text_fmt(label, "%"LV_PRIu32, i);
    lv_obj_center(label);
}
#endif</pre>
#endif
```

```
# Arrange items in rows with wrap and place the items to get even space around them.
style = lv.style t()
style.init()
style.set_flex_flow(lv.FLEX_FLOW.ROW_WRAP)
style.set flex main place(lv.FLEX ALIGN.SPACE EVENLY)
style.set_layout(lv.LAYOUT_FLEX.value)
cont = lv.obj(lv.scr act())
cont.set_size(300, 220)
cont.center()
cont.add_style(style, 0)
for i in range(8):
    obj = lv.obj(cont)
   obj.set_size(70, lv.SIZE.CONTENT)
    label = lv.label(obj)
    label.set text("{:d}".format(i))
    label.center()
```

Demonstrate flex grow

```
#include "../../lv_examples.h"
#if LV_USE_FLEX && LV_BUILD_EXAMPLES

/**
    * Demonstrate flex grow.
    */
void lv_example_flex_3(void)
{
        lv_obj_t * cont = lv_obj_create(lv_scr_act());
        lv_obj_set_size(cont, 300, 220);
        lv_obj_center(cont);
        lv_obj_set_flex_flow(cont, LV_FLEX_FLOW_ROW);

        lv_obj_t * obj;
        obj = lv_obj_create(cont);
    }
}
```

(continues on next page)

```
# Demonstrate flex grow.
cont = lv.obj(lv.scr act())
cont.set size(300, 220)
cont.center()
cont.set_flex_flow(lv.FLEX_FLOW.ROW)
obj = lv.obj(cont)
obj.set size(40, 40)
                             # Fix size
obj = lv.obj(cont)
obj.set height(40)
obj.set_flex_grow(1)
                             # 1 portion from the free space
obj = lv.obj(cont)
obj.set height(40)
obj.set_flex_grow(2)
                             # 2 portion from the free space
obj = lv.obj(cont)
obj.set size(40, 40)
                             # Fix size. It is flushed to the right by the "grow"...
⊶items
```

Demonstrate flex grow.

```
#include "../../lv_examples.h"
#if LV_USE_FLEX && LV_BUILD_EXAMPLES

/**
    * Reverse the order of flex items
    */
void lv_example_flex_4(void)
{
    lv_obj_t * cont = lv_obj_create(lv_scr_act());
```

(continues on next page)

```
lv_obj_set_size(cont, 300, 220);
lv_obj_center(cont);
lv_obj_set_flex_flow(cont, LV_FLEX_FLOW_COLUMN_REVERSE);

uint32_t i;
for(i = 0; i < 6; i++) {
    lv_obj_t * obj = lv_obj_create(cont);
    lv_obj_set_size(obj, 100, 50);

    lv_obj_t * label = lv_label_create(obj);
    lv_label_set_text_fmt(label, "Item: %"LV_PRIu32, i);
    lv_obj_center(label);
}

#endif</pre>
```

```
#
# Reverse the order of flex items
#
cont = lv.obj(lv.scr_act())
cont.set_size(300, 220)
cont.center()
cont.set_flex_flow(lv.FLEX_FLOW.COLUMN_REVERSE)

for i in range(6):
    obj = lv.obj(cont)
    obj.set_size(100, 50)

    label = lv.label(obj)
    label.set_text("Item: " + str(i))
    label.center()
```

Demonstrate column and row gap style properties

```
#include "../../lv_examples.h"
#if LV_USE_FLEX && LV_BUILD_EXAMPLES

static void row_gap_anim(void * obj, int32_t v)
{
    lv_obj_set_style_pad_row(obj, v, 0);
}

static void column_gap_anim(void * obj, int32_t v)
{
    lv_obj_set_style_pad_column(obj, v, 0);
}

/**
    * Demonstrate the effect of column and row gap style properties
    */
void lv_example_flex_5(void)
{
```

(continues on next page)

```
lv obj_t * cont = lv_obj_create(lv_scr_act());
    lv obj set size(cont, 300, 220);
    lv_obj_center(cont);
    lv_obj_set_flex_flow(cont, LV_FLEX_FLOW_ROW_WRAP);
    uint32 t i;
    for(i = 0; i < 9; i++) {
        lv_obj_t * obj = lv_obj_create(cont);
        lv_obj_set_size(obj, 70, LV_SIZE_CONTENT);
        lv_obj_t * label = lv_label_create(obj);
        lv_label_set_text_fmt(label, "%"LV_PRIu32, i);
        lv obj center(label);
    }
    lv anim t a;
    lv_anim_init(&a);
    lv_anim_set_var(&a, cont);
    lv\_anim\_set\_values(\&a, 0, 10);
    lv anim set repeat count(&a, LV ANIM REPEAT INFINITE);
    lv_anim_set_exec_cb(&a, row_gap_anim);
    lv\_anim\_set\_time(\&a, 500);
    lv_anim_set_playback_time(\&a, 500);
    lv_anim_start(&a);
    lv anim set exec cb(\&a, column gap anim);
    lv anim set time(\&a, 3000);
    lv_anim_set_playback_time(&a, 3000);
    lv_anim_start(&a);
}
#endif
```

```
def row_gap_anim(obj, v):
    obj.set_style_pad_row(v, 0)

def column_gap_anim(obj, v):
    obj.set_style_pad_column(v, 0)

#
# Demonstrate the effect of column and row gap style properties
#

cont = lv.obj(lv.scr_act())
cont.set_size(300, 220)
cont.center()
cont.set_flex_flow(lv.FLEX_FLOW.ROW_WRAP)

for i in range(9):
    obj = lv.obj(cont)
    obj.set_size(70, lv.SIZE.CONTENT)

label = lv.label(obj)
label.set_text(str(i))
```

(continues on next page)

```
label.center()
a_row = lv.anim_t()
a_row.init()
a_row.set_var(cont)
a_row.set_values(0, 10)
a row.set repeat count(lv.ANIM REPEAT.INFINITE)
a_row.set_time(500)
a_row.set_playback_time(500)
a_row.set_custom_exec_cb(lambda a,val: row_gap_anim(cont,val))
lv.anim_t.start(a_row)
a col = lv.anim t()
a col.init()
a_col.set_var(cont)
a_col.set_values(0, 10)
a_col.set_repeat_count(lv.ANIM_REPEAT.INFINITE)
a col.set time(3000)
a_col.set_playback_time(3000)
a_col.set_custom_exec_cb(lambda a,val: column_gap_anim(cont,val))
lv.anim_t.start(a_col)
```

RTL base direction changes order of the items

```
#include "../../lv examples.h"
#if LV USE FLEX && LV BUILD EXAMPLES
/**
* RTL base direction changes order of the items.
* Also demonstrate how horizontal scrolling works with RTL.
void lv_example_flex_6(void)
    lv obj t * cont = lv obj create(lv scr act());
    lv obj set style base dir(cont, LV BASE DIR RTL, 0);
    lv obj set size(cont, 300, 220);
    lv_obj_center(cont);
    lv_obj_set_flex_flow(cont, LV_FLEX_FLOW_ROW_WRAP);
    uint32 t i;
    for(i = 0; i < 20; i++) {
        lv_obj_t * obj = lv_obj_create(cont);
        lv_obj_set_size(obj, 70, LV_SIZE_CONTENT);
        lv_obj_t * label = lv_label_create(obj);
        lv label set text fmt(label, "%"LV PRIu32, i);
        lv obj center(label);
    }
}
#endif
```

```
#
# RTL base direction changes order of the items.
# Also demonstrate how horizontal scrolling works with RTL.
#

cont = lv.obj(lv.scr_act())
cont.set_style_base_dir(lv.BASE_DIR.RTL,0)
cont.set_size(300, 220)
cont.center()
cont.set_flex_flow(lv.FLEX_FLOW.ROW_WRAP)

for i in range(20):
    obj = lv.obj(cont)
    obj.set_size(70, lv.SIZE.CONTENT)

label = lv.label(obj)
label.set_text(str(i))
label.center()
```

7.1.7 API

Enums

```
enum lv_flex_align_t
Values:

enumerator LV_FLEX_ALIGN_START

enumerator LV_FLEX_ALIGN_END

enumerator LV_FLEX_ALIGN_CENTER

enumerator LV_FLEX_ALIGN_SPACE_EVENLY

enumerator LV_FLEX_ALIGN_SPACE_AROUND

enumerator LV_FLEX_ALIGN_SPACE_BETWEEN

enum lv_flex_flow_t
Values:

enumerator LV_FLEX_FLOW_ROW

enumerator LV_FLEX_FLOW_COLUMN

enumerator LV_FLEX_FLOW_ROW_WRAP
```

```
enumerator LV_FLEX_FLOW_ROW_REVERSE

enumerator LV_FLEX_FLOW_ROW_WRAP_REVERSE

enumerator LV_FLEX_FLOW_COLUMN_WRAP

enumerator LV_FLEX_FLOW_COLUMN_REVERSE

enumerator LV_FLEX_FLOW_COLUMN_WRAP_REVERSE
```

Functions

void lv flex init(void)

Initialize a flex layout the default values

Parameters flex -- pointer to a flex layout descriptor

Set hot the item should flow

Parameters

- flex -- pointer to a flex layout descriptor
- flow -- an element of lv flex flow t.

Set how to place (where to align) the items and tracks

Parameters

- flex -- pointer: to a flex layout descriptor
- main_place -- where to place the items on main axis (in their track). Any value of lv_flex_align_t.
- cross_place -- where to place the item in their track on the cross axis.
 LV_FLEX_ALIGN_START/END/CENTER
- track_place -- where to place the tracks in the cross direction. Any value of lv flex align t.

```
void lv obj set flex grow(lv_obj_t *obj, uint8_t grow)
```

Sets the width or height (on main axis) to grow the object in order fill the free space

Parameters

- **obj** -- pointer to an object. The parent must have flex layout else nothing will happen.
- grow -- a value to set how much free space to take proportionally to other growing items.

```
void lv_style_set_flex_flow(lv_style_t *style, lv_flex_flow_t value)
void lv_style_set_flex_main_place(lv_style_t *style, lv_flex_align_t value)
```

```
void lv_style_set_flex_cross_place(lv_style_t *style, lv_flex_align_t value)
void lv_style_set_flex_track_place(lv_style_t *style, lv_flex_align_t value)
void lv_style_set_flex_grow(lv_style_t *style, uint8_t value)
void lv_obj_set_style_flex_flow(lv_obj_t *obj, lv_flex_flow_t value, lv_style_selector_t selector)
void lv_obj_set_style_flex_main_place(lv_obj_t *obj, lv_flex_align_t value, lv_style_selector_t selector)
void lv_obj_set_style_flex_cross_place(lv_obj_t *obj, lv_flex_align_t value, lv_style_selector_t selector)
void lv_obj_set_style_flex_track_place(lv_obj_t *obj, lv_flex_align_t value, lv_style_selector_t selector)
void lv_obj_set_style_flex_grow(lv_obj_t *obj, uint8_t value, lv_style_selector_t selector)
void lv_obj_set_style_flex_grow(lv_obj_t *obj, uint8_t value, lv_style_selector_t selector)
static inline lv_flex_flow_t lv_obj_get_style_flex_flow(const lv_obj_t *obj, uint32_t part)
static inline lv_flex_align_t lv_obj_get_style_flex_main_place(const lv_obj_t *obj, uint32_t part)
static inline lv_flex_align_t lv_obj_get_style_flex_track_place(const lv_obj_t *obj, uint32_t part)
static inline lv_flex_align_t lv_obj_get_style_flex_track_place(const lv_obj_t *obj, uint32_t part)
static inline uint8_t lv_obj_get_style_flex_grow(const lv_obj_t *obj, uint32_t part)
```

Variables

```
uint16_t LV_LAYOUT_FLEX

lv_style_prop_t LV_STYLE_FLEX_FLOW

lv_style_prop_t LV_STYLE_FLEX_MAIN_PLACE

lv_style_prop_t LV_STYLE_FLEX_CROSS_PLACE

lv_style_prop_t LV_STYLE_FLEX_TRACK_PLACE

lv_style_prop_t LV_STYLE_FLEX_GROW
```

7.2 Grid

7.2.1 Overview

The Grid layout is a subset of CSS Flexbox.

It can arrange items into a 2D "table" that has rows or columns (tracks). The item can span through multiple columns or rows. The track's size can be set in pixel, to the largest item (LV_GRID_CONTENT) or in "Free unit" (FR) to distribute the free space proportionally.

To make an object a grid container call lv_obj_set_layout(obj, LV_LAYOUT_GRID).

Note that the grid layout feature of LVGL needs to be globally enabled with LV_USE_GRID in lv_conf.h.

7.2.2 Terms

- · tracks: the rows or columns
- free unit (FR): if set on track's size is set in FR it will grow to fill the remaining space on the parent.
- gap: the space between the rows and columns or the items on a track

7.2.3 Simple interface

With the following functions you can easily set a Grid layout on any parent.

Grid descriptors

First you need to describe the size of rows and columns. It can be done by declaring 2 arrays and the track sizes in them. The last element must be LV_GRID_TEMPLATE_LAST.

For example:

```
static lv_coord_t column_dsc[] = {100, 400, LV_GRID_TEMPLATE_LAST}; /*2 columns_

→with 100 and 400 ps width*/

static lv_coord_t row_dsc[] = {100, 100, 100, LV_GRID_TEMPLATE_LAST}; /*3 100 px tall_

→rows*/
```

To set the descriptors on a parent use lv obj set grid dsc array(obj, col dsc, row dsc).

Besides simple settings the size in pixel you can use two special values:

- LV GRID_CONTENT set the width to the largest children on this track
- LV_GRID_FR(X) tell what portion of the remaining space should be used by this track. Larger value means larger space.

Grid items

By default, the children are not added to the grid. They need to be added manually to a cell.

To do this call lv_obj_set_grid_cell(child, column_align, column_pos, column_span, row align, row pos, row span).

column align and row align determine how to align the children in its cell. The possible values are:

- LV GRID ALIGN START means left on a horizontally and top vertically. (default)
- LV GRID ALIGN END means right on a horizontally and bottom vertically
- LV GRID ALIGN CENTER simply center

colum pos and row pos means the zero based index of the cell into the item should be placed.

colum_span and row_span means how many tracks should the item involve from the start cell. Must be > 1.

Grid align

If there are some empty space the track can be aligned several ways:

- LV GRID ALIGN START means left on a horizontally and top vertically. (default)
- LV_GRID_ALIGN_END means right on a horizontally and bottom vertically
- LV GRID ALIGN CENTER simply center
- LV_GRID_ALIGN_SPACE_EVENLY items are distributed so that the spacing between any two items (and the space to the edges) is equal. Not applies to track_cross_place.
- LV_GRID_ALIGN_SPACE_AROUND items are evenly distributed in the track with equal space around them. Note that visually the spaces aren't equal, since all the items have equal space on both sides. The first item will have one unit of space against the container edge, but two units of space between the next item because that next item has its own spacing that applies. Not applies to track_cross_place.
- LV_GRID_ALIGN_SPACE_BETWEEN items are evenly distributed in the track: first item is on the start line, last item on the end line. Not applies to track cross place.

To set the track's alignment use lv obj set grid align(obj, column align, row align).

7.2.4 Style interface

All the Grid related values are style properties under the hood and you can use them similarly to any other style properties. The following Grid related style properties exist:

- GRID COLUMN DSC ARRAY
- GRID ROW DSC ARRAY
- GRID_COLUMN_ALIGN
- GRID ROW ALIGN
- GRID CELL X ALIGN
- GRID CELL COLUMN POS
- GRID CELL COLUMN SPAN
- GRID CELL Y ALIGN
- GRID_CELL_ROW_POS

GRID CELL ROW SPAN

Internal padding

To modify the minimum space Grid inserts between objects, the following properties can be set on the Grid container style:

- pad row Sets the padding between the rows.
- pad column Sets the padding between the columns.

7.2.5 Other features

RTL

If the base direction of the container is set to LV_BASE_DIR_RTL, the meaning of LV_GRID_ALIGN_START and LV_GRID_ALIGN_END is swapped. I.e. START will mean right-most.

The columns will be placed from right to left.

7.2.6 Example

A simple grid

```
#include "../../lv_examples.h"
#if LV_USE_GRID && LV_BUILD_EXAMPLES
* A simple grid
void lv_example_grid_1(void)
    static lv coord t col dsc[] = {70, 70, 70, LV GRID TEMPLATE LAST};
    static lv_coord_t row_dsc[] = {50, 50, 50, LV_GRID_TEMPLATE_LAST};
    /*Create a container with grid*/
    lv_obj_t * cont = lv_obj_create(lv_scr_act());
    lv_obj_set_style_grid_column_dsc_array(cont, col_dsc, 0);
    lv_obj_set_style_grid_row_dsc_array(cont, row_dsc, 0);
    lv_obj_set_size(cont, 300, 220);
    lv_obj_center(cont);
   lv_obj_set_layout(cont, LV_LAYOUT_GRID);
   lv obj t * label;
    lv_obj_t * obj;
    uint32_t i;
    for(i = 0; i < 9; i++) {
        uint8_t col = i % 3;
        uint8_t row = i / 3;
        obj = lv_btn_create(cont);
        /*Stretch the cell horizontally and vertically too
         *Set span to 1 to make the cell 1 column/row sized*/
```

(continues on next page)

```
# A simple grid
col dsc = [70, 70, 70, lv.GRID TEMPLATE.LAST]
row_dsc = [50, 50, 50, lv.GRID_TEMPLATE.LAST]
# Create a container with grid
cont = lv.obj(lv.scr_act())
cont.set style grid column dsc array(col dsc, 0)
cont.set_style_grid_row_dsc_array(row_dsc, 0)
cont.set_size(300, 220)
cont.center()
cont.set_layout(lv.LAYOUT_GRID.value)
for i in range(9):
   col = i % 3
    row = i // 3
   obi = lv.btn(cont)
   # Stretch the cell horizontally and vertically too
   # Set span to 1 to make the cell 1 column/row sized
   obj.set grid cell(lv.GRID ALIGN.STRETCH, col, 1,
                      lv.GRID ALIGN.STRETCH, row, 1)
    label = lv.label(obj)
    label.set_text("c" +str(col) + "r" +str(row))
    label.center()
```

Demonstrate cell placement and span

```
#include "../../lv_examples.h"
#if LV_USE_GRID && LV_BUILD_EXAMPLES

/**
 * Demonstrate cell placement and span
 */
void lv_example_grid_2(void)
{
    static lv_coord_t col_dsc[] = {70, 70, 70, LV_GRID_TEMPLATE_LAST};
    static lv_coord_t row_dsc[] = {50, 50, 50, LV_GRID_TEMPLATE_LAST};
```

(continues on next page)

```
/*Create a container with grid*/
    lv obj t * cont = lv obj create(lv scr act());
    lv_obj_set_grid_dsc_array(cont, col_dsc, row_dsc);
    lv_obj_set_size(cont, 300, 220);
    lv obj center(cont);
    lv obj t * label;
    lv_obj_t * obj;
    /*Cell to 0;0 and align to to the start (left/top) horizontally and vertically,
→too*/
   obj = lv_obj_create(cont);
    lv obj set size(obj, LV SIZE CONTENT, LV SIZE CONTENT);
    lv_obj_set_grid_cell(obj, LV_GRID_ALIGN_START, 0, 1,
                         LV GRID ALIGN START, 0, 1);
    label = lv_label_create(obj);
   lv_label_set_text(label, "c0, r0");
   /*Cell to 1;0 and align to to the start (left) horizontally and center vertically,
→too*/
    obj = lv obj create(cont);
    lv_obj_set_size(obj, LV_SIZE_CONTENT, LV_SIZE_CONTENT);
    lv_obj_set_grid_cell(obj, LV_GRID_ALIGN_START, 1, 1,
                         LV_GRID_ALIGN_CENTER, 0, 1);
    label = lv label create(obj);
    lv label set text(label, "c1, r0");
   /*Cell to 2;0 and align to to the start (left) horizontally and end (bottom)...
→vertically too*/
   obj = lv_obj_create(cont);
    lv obj set size(obj, LV SIZE CONTENT, LV SIZE CONTENT);
    lv obj set grid cell(obj, LV GRID ALIGN START, 2, 1,
                         LV GRID ALIGN END, 0, 1);
    label = lv label create(obj);
   lv_label_set_text(label, "c2, r0");
    /*Cell to 1;1 but 2 column wide (span = 2). Set width and height to stretched. */
   obj = lv obj create(cont);
    lv_obj_set_size(obj, LV_SIZE_CONTENT, LV_SIZE_CONTENT);
    lv obj set grid cell(obj, LV GRID ALIGN STRETCH, 1, 2,
                         LV GRID ALIGN STRETCH, 1, 1);
    label = lv label create(obj);
   lv label set text(label, "c1-2, r1");
   /*Cell to 0;1 but 2 rows tall (span = 2). Set width and height to stretched.*/
   obj = lv obj create(cont);
    lv_obj_set_size(obj, LV_SIZE_CONTENT, LV_SIZE_CONTENT);
    lv obj set grid cell(obj, LV GRID ALIGN STRETCH, 0, 1,
                         LV GRID ALIGN STRETCH, 1, 2);
    label = lv_label_create(obj);
    lv label set text(label, "c0\nr1-2");
}
#endif
```

#

(continues on next page)

```
# Demonstrate cell placement and span
col_dsc = [70, 70, 70, lv.GRID_TEMPLATE.LAST]
row_dsc = [50, 50, 50, lv.GRID_TEMPLATE.LAST]
# Create a container with grid
cont = lv.obj(lv.scr act())
cont.set_grid_dsc_array(col_dsc, row_dsc)
cont.set_size(300, 220)
cont.center()
# Cell to 0;0 and align to the start (left/top) horizontally and vertically too
obj = lv.obj(cont)
obj.set size(lv.SIZE.CONTENT, lv.SIZE.CONTENT)
obj.set_grid_cell(lv.GRID_ALIGN.START, 0, 1,
                  lv.GRID_ALIGN.START, 0, 1)
label = lv.label(obj)
label.set text("c0, r0")
# Cell to 1;0 and align to the start (left) horizontally and center vertically too
obj = lv.obj(cont)
obj.set_size(lv.SIZE.CONTENT, lv.SIZE.CONTENT)
obj.set_grid_cell(lv.GRID_ALIGN.START, 1, 1,
                  lv.GRID ALIGN.CENTER, 0, 1)
label = lv.label(obj)
label.set text("c1, r0")
# Cell to 2;0 and align to the start (left) horizontally and end (bottom) vertically,
-too
obj = lv.obj(cont)
obj.set_size(lv.SIZE.CONTENT, lv.SIZE.CONTENT)
obj.set grid cell(lv.GRID ALIGN.START, 2, 1,
                  lv.GRID_ALIGN.END, 0, 1)
label = lv.label(obj)
label.set_text("c2, r0")
# Cell to 1;1 but 2 column wide (span = 2). Set width and height to stretched.
obj = lv.obj(cont)
obj.set size(lv.SIZE.CONTENT, lv.SIZE.CONTENT)
obj.set grid cell(lv.GRID ALIGN.STRETCH, 1, 2,
                  lv.GRID ALIGN.STRETCH, 1, 1)
label = lv.label(obj)
label.set text("c1-2, r1")
# Cell to 0;1 but 2 rows tall (span = 2). Set width and height to stretched.
obj = lv.obj(cont)
obj.set size(lv.SIZE.CONTENT, lv.SIZE.CONTENT)
obj.set_grid_cell(lv.GRID_ALIGN.STRETCH, 0, 1,
                  lv.GRID ALIGN.STRETCH, 1, 2)
label = lv.label(obj)
label.set text("c0\nr1-2")
```

Demonstrate grid's "free unit"

```
#include "../../lv examples.h"
#if LV USE GRID && LV BUILD EXAMPLES
* Demonstrate grid's "free unit"
void lv example grid 3(void)
   /*Column 1: fix width 60 px
     *Column 2: 1 unit from the remaining free space
    *Column 3: 2 unit from the remaining free space*/
    static lv_coord_t col_dsc[] = {60, LV_GRID_FR(1), LV_GRID_FR(2), LV_GRID_TEMPLATE_
→LAST};
    /*Row 1: fix width 50 px
     *Row 2: 1 unit from the remaining free space
    *Row 3: fix width 50 px*/
    static lv_coord_t row_dsc[] = {50, LV_GRID_FR(1), 50, LV_GRID_TEMPLATE_LAST};
   /*Create a container with grid*/
   lv_obj_t * cont = lv_obj_create(lv_scr_act());
    lv_obj_set_size(cont, 300, 220);
    lv_obj_center(cont);
    lv_obj_set_grid_dsc_array(cont, col_dsc, row_dsc);
    lv_obj_t * label;
    lv_obj_t * obj;
   uint32_t i;
    for(i = 0; i < 9; i++) {
        uint8_t col = i % 3;
        uint8_t row = i / 3;
        obj = lv obj create(cont);
        /*Stretch the cell horizontally and vertically too
        *Set span to 1 to make the cell 1 column/row sized*/
        lv_obj_set_grid_cell(obj, LV_GRID_ALIGN_STRETCH, col, 1,
                             LV_GRID_ALIGN_STRETCH, row, 1);
        label = lv_label_create(obj);
        lv_label_set_text_fmt(label, "%d,%d", col, row);
        lv_obj_center(label);
    }
}
#endif
```

```
#
# Demonstrate grid's "free unit"
#
# Column 1: fix width 60 px
# Column 2: 1 unit from the remaining free space
# Column 3: 2 unit from the remaining free space
col_dsc = [60, lv.grid_fr(1), lv.grid_fr(2), lv.GRID_TEMPLATE.LAST]
```

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```
# Row 1: fix width 60 px
# Row 2: 1 unit from the remaining free space
# Row 3: fix width 60 px
row_dsc = [40, lv.grid_fr(1), 40, lv.GRID_TEMPLATE.LAST]
# Create a container with grid
cont = lv.obj(lv.scr_act())
cont.set_size(300, 220)
cont.center()
cont.set_grid_dsc_array(col_dsc, row_dsc)
for i in range(9):
    col = i % 3
    row = i // 3
   obj = lv.obj(cont)
   # Stretch the cell horizontally and vertically too
    # Set span to 1 to make the cell 1 column/row sized
   obj.set_grid_cell(lv.GRID_ALIGN.STRETCH, col, 1,
                      lv.GRID ALIGN.STRETCH, row, 1)
   label = lv.label(obj)
    label.set text("%d,%d"%(col, row))
    label.center()
```

Demonstrate track placement

```
#include "../../lv examples.h"
#if LV USE GRID && LV BUILD EXAMPLES
* Demonstrate track placement
void lv example grid 4(void)
    static lv_coord_t col_dsc[] = {60, 60, 60, LV_GRID_TEMPLATE_LAST};
    static lv coord t row dsc[] = {45, 45, 45, LV GRID TEMPLATE LAST};
   /*Add space between the columns and move the rows to the bottom (end)*/
   /*Create a container with grid*/
   lv obj t * cont = lv obj create(lv scr act());
   lv obj set grid align(cont, LV GRID ALIGN SPACE BETWEEN, LV GRID ALIGN END);
    lv obj set grid dsc array(cont, col dsc, row dsc);
    lv_obj_set_size(cont, 300, 220);
   lv_obj_center(cont);
   lv_obj_t * label;
    lv_obj_t * obj;
   uint32_t i;
    for(i = 0; i < 9; i++) {
        uint8 t col = i % 3;
```

(continues on next page)

```
# Demonstrate track placement
col dsc = [60, 60, 60, lv.GRID TEMPLATE.LAST]
row dsc = [40, 40, 40, lv.GRID_TEMPLATE.LAST]
# Add space between the columns and move the rows to the bottom (end)
# Create a container with grid
cont = lv.obj(lv.scr act())
cont.set grid align(lv.GRID ALIGN.SPACE BETWEEN, lv.GRID ALIGN.END)
cont.set grid dsc array(col dsc, row dsc)
cont.set size(300, 220)
cont.center()
for i in range(9):
    col = i \% 3
    row = i // 3
   obj = lv.obj(cont)
   # Stretch the cell horizontally and vertically too
    # Set span to 1 to make the cell 1 column/row sized
   obj.set grid cell(lv.GRID ALIGN.STRETCH, col, 1,
                      lv.GRID_ALIGN.STRETCH, row, 1)
    label = lv.label(obj)
    label.set_text("{:d}{:d}".format(col, row))
    label.center()
```

Demonstrate column and row gap

```
#include "../../lv examples.h"
#if LV USE GRID && LV BUILD EXAMPLES
static void row gap anim(void * obj, int32 t v)
    lv_obj_set_style_pad_row(obj, v, 0);
static void column_gap_anim(void * obj, int32_t v)
    lv_obj_set_style_pad_column(obj, v, 0);
}
* Demonstrate column and row gap
void lv_example_grid_5(void)
   /*60x60 cells*/
    static lv_coord_t col_dsc[] = {60, 60, 60, LV_GRID_TEMPLATE_LAST};
    static lv_coord_t row_dsc[] = {45, 45, 45, LV_GRID_TEMPLATE_LAST};
   /*Create a container with grid*/
    lv_obj_t * cont = lv_obj_create(lv_scr_act());
    lv_obj_set_size(cont, 300, 220);
    lv_obj_center(cont);
    lv_obj_set_grid_dsc_array(cont, col_dsc, row_dsc);
   lv_obj_t * label;
    lv_obj_t * obj;
   uint32_t i;
    for(i = 0; i < 9; i++) {
        uint8 t col = i % 3;
        uint8_t row = i / 3;
        obj = lv_obj_create(cont);
        lv_obj_set_grid_cell(obj, LV_GRID_ALIGN_STRETCH, col, 1,
                             LV_GRID_ALIGN_STRETCH, row, 1);
        label = lv_label_create(obj);
        lv_label_set_text_fmt(label, "%d,%d", col, row);
        lv_obj_center(label);
    }
    lv_anim_t a;
    lv anim init(\&a);
    lv_anim_set_var(&a, cont);
    lv anim set values(\&a, 0, 10);
    lv_anim_set_repeat_count(&a, LV_ANIM_REPEAT_INFINITE);
    lv_anim_set_exec_cb(&a, row_gap_anim);
    lv_anim_set_time(&a, 500);
    lv_anim_set_playback_time(&a, 500);
    lv_anim_start(&a);
```

(continues on next page)

```
lv_anim_set_exec_cb(&a, column_gap_anim);
    lv_anim_set_time(&a, 3000);
    lv_anim_set_playback_time(&a, 3000);
    lv_anim_start(&a);
}
#endif
```

```
def row_gap_anim(obj, v):
    obj.set_style_pad_row(v, 0)
def column gap anim(obj, v):
    obj.set style pad column(v, 0)
# Demonstrate column and row gap
# 60x60 cells
col dsc = [60, 60, 60, lv.GRID TEMPLATE.LAST]
row_dsc = [40, 40, 40, lv.GRID_TEMPLATE.LAST]
# Create a container with grid
cont = lv.obj(lv.scr_act())
cont.set size(300, 220)
cont.center()
cont.set_grid_dsc_array(col_dsc, row_dsc)
for i in range(9):
    col = i % 3
    row = i // 3
    obj = lv.obj(cont)
    obj.set_grid_cell(lv.GRID_ALIGN.STRETCH, col, 1,
                      lv.GRID ALIGN.STRETCH, row, 1)
    label = lv.label(obj)
    label.set_text("{:d},{:d}".format(col, row))
    label.center()
    a row = lv.anim t()
    a row.init()
    a row.set var(cont)
    a_row.set_values(0, 10)
    a row.set repeat count(lv.ANIM REPEAT.INFINITE)
    a row.set time(5\overline{00})
    a row.set playback time(500)
    a row. set custom exec cb(lambda a,val: row gap anim(cont,val))
    lv.anim t.start(a row)
    a_col = lv.anim_t()
    a col.init()
    a_col.set_var(cont)
    a col.set values (0, 10)
    a col.set repeat count(lv.ANIM REPEAT.INFINITE)
    a col.set time(500)
```

(continues on next page)

```
a_col.set_playback_time(500)
a_col. set_custom_exec_cb(lambda a,val: column_gap_anim(cont,val))
lv.anim_t.start(a_col)
```

Demonstrate RTL direction on grid

```
#include "../../lv examples.h"
#if LV_USE_GRID && LV_BUILD_EXAMPLES
* Demonstrate RTL direction on grid
void lv_example_grid_6(void)
    static lv_coord_t col_dsc[] = {60, 60, 60, LV_GRID_TEMPLATE_LAST};
    static lv_coord_t row_dsc[] = {45, 45, 45, LV_GRID_TEMPLATE_LAST};
   /*Create a container with grid*/
   lv_obj_t * cont = lv_obj_create(lv_scr_act());
    lv_obj_set_size(cont, 300, 220);
    lv obj center(cont);
    lv obj set style base dir(cont, LV BASE DIR RTL, 0);
    lv_obj_set_grid_dsc_array(cont, col_dsc, row_dsc);
   lv_obj_t * label;
    lv obj t * obj;
    uint32_t i;
    for(i = 0; i < 9; i++) {
        uint8 t col = i % 3;
        uint8_t row = i / 3;
        obj = lv_obj_create(cont);
        /*Stretch the cell horizontally and vertically too
        *Set span to 1 to make the cell 1 column/row sized*/
        lv obj set grid cell(obj, LV GRID ALIGN STRETCH, col, 1,
                             LV GRID ALIGN STRETCH, row, 1);
        label = lv_label_create(obj);
        lv label set text fmt(label, "%d,%d", col, row);
        lv_obj_center(label);
    }
}
#endif
```

```
#
# Demonstrate RTL direction on grid
#
col_dsc = [60, 60, 60, lv.GRID_TEMPLATE.LAST]
row_dsc = [40, 40, 40, lv.GRID_TEMPLATE.LAST]
```

(continues on next page)

```
# Create a container with grid
cont = lv.obj(lv.scr act())
cont.set_size(300, 220)
cont.center()
cont.set_style_base_dir(lv.BASE_DIR.RTL,0)
cont.set_grid_dsc_array(col_dsc, row_dsc)
for i in range(9):
    col = i % 3
    row = i // 3
   obj = lv.obj(cont)
   # Stretch the cell horizontally and vertically too
   # Set span to 1 to make the cell 1 column/row sized
   obj.set_grid_cell(lv.GRID_ALIGN.STRETCH, col, 1,
                      lv.GRID_ALIGN.STRETCH, row, 1)
    label = lv.label(obj)
    label.set_text("{:d},{:d}".format(col, row))
    label.center()
```

7.2.7 API

Enums

```
enum lv_grid_align_t
Values:

enumerator LV_GRID_ALIGN_START

enumerator LV_GRID_ALIGN_CENTER

enumerator LV_GRID_ALIGN_END

enumerator LV_GRID_ALIGN_STRETCH

enumerator LV_GRID_ALIGN_SPACE_EVENLY

enumerator LV_GRID_ALIGN_SPACE_AROUND

enumerator LV_GRID_ALIGN_SPACE_BETWEEN
```

Functions

```
LV_EXPORT_CONST_INT(LV_GRID_CONTENT)
LV EXPORT CONST INT(LV_GRID_TEMPLATE_LAST)
void lv grid init(void)
void lv_obj_set_grid_dsc_array (lv_obj_t *obj, const lv_coord_t col_dsc[], const lv_coord_t row_dsc[])
void lv_obj_set_grid_align(lv_obj_t *obj, lv_grid_align_t column_align, lv_grid_align_t row_align)
void lv obj set grid cell(lv_obj_t *obj, lv_grid_align_t column_align, uint8_t col_pos, uint8_t col_span,
                               lv_grid_align_t row_align, uint8_t row_pos, uint8_t row_span)
     Set the cell of an object. The object's parent needs to have grid layout, else nothing will happen
          Parameters
                • obj -- pointer to an object
                • column align -- the vertical alignment in the cell. LV GRID START/END/CENTER/
                  STRETCH
                • col pos -- column ID
                • col span -- number of columns to take (>= 1)
                • row align -- the horizontal alignment in the cell. LV GRID START/END/CENTER/
                  STRETCH
                • row pos -- row ID
                • row span -- number of rows to take (>= 1)
static inline ly coord t ly grid fr(uint8 tx)
     Just a wrapper to LV GRID FR for bindings.
void lv_style_set_grid_row_dsc_array(lv_style_t *style, const lv_coord_t value[])
void lv_style_set_grid_column_dsc_array(lv_style_t *style, const lv_coord_t value[])
void lv_style_set_grid_row_align(lv_style_t *style, lv_grid_align_t value)
void lv style set grid column align(lv_style_t *style, lv_grid_align_t value)
void lv style set grid cell column pos(lv style t*style, lv coord t value)
void lv_style_set_grid_cell_column_span(lv_style_t *style, lv_coord_t value)
void lv style set grid cell row pos(lv_style_t *style, lv_coord_t value)
void lv style set grid cell row span(lv style t *style, lv coord t value)
void lv style set grid cell x align(lv_style_t *style, lv_coord_t value)
void lv_style_set_grid_cell_y_align(lv_style_t *style, lv_coord_t value)
void lv_obj_set_style_grid_row_dsc_array (lv_obj_t *obj, const lv_coord_t value[], lv_style_selector_t
                                                   selector)
void lv obj set style_grid_column_dsc_array(lv_obj_t*obj, const lv_coord_t value[],
                                                       lv_style_selector_t selector)
```

```
void lv obj set style grid row align(lv_obj_t *obj, lv_grid_align_t value, lv_style_selector_t selector)
void lv_obj_set_style_grid_column_align(lv_obj_t *obj, lv_grid_align_t value, lv_style_selector_t
                                                  selector)
void lv obj set style grid cell column pos(lv_obj_t *obj, lv_coord_t value, lv_style_selector_t
                                                      selector)
void lv obj set style grid cell column span(lv_obj_t *obj, lv_coord_t value, lv_style_selector_t
                                                       selector)
void lv_obj_set_style_grid_cell_row_pos(lv_obj_t *obj, lv_coord_t value, lv_style_selector_t selector)
void lv obj set style grid cell row span(lv_obj_t *obj, lv_coord_t value, lv_style_selector_t
                                                   selector)
void lv obj set style grid cell x align(lv_obj_t *obj, lv_coord_t value, lv_style_selector_t selector)
void lv obj set style grid cell y align(lv_obj_t *obj, lv_coord_t value, lv_style_selector_t selector)
static inline const lv_coord_t *lv obj get style grid row dsc array(const lv_obj_t *obj, uint32_t
                                                                         part)
static inline const lv_coord_t *lv obj get style grid column dsc array(const lv_obj_t *obj, uint32_t
static inline lv\_grid\_align\_t lv_obj_get_style_grid_row_align(const lv\_obj\_t *obj, uint32_t part)
static inline lv_grid_align_t lv obj get style grid column align(const lv_obj_t *obj, uint32_t part)
static inline lv_coord_t lv obj get style grid cell column pos(const lv_obj_t *obj, uint32_t part)
static inline lv_coord_t lv_obj_get_style_grid_cell_column_span (const lv_obj_t *obj, uint32_t part)
static inline lv_coord_tlv obj get style grid cell row pos(const lv_obj_t *obj, uint32_t part)
static inline lv_coord_t lv obj get style grid cell row span(const lv_obj_t *obj, uint32_t part)
static inline ly coord tlv obj get style grid cell x align(const ly obj t *obj, uint32 t part)
static inline lv_coord_t lv_obj_get_style_grid_cell_y_align(const lv_obj_t *obj, uint32_t part)
Variables
uint16_t LV LAYOUT GRID
```

```
lv_style_prop_t LV_STYLE_GRID_COLUMN_DSC_ARRAY
lv style prop t LV STYLE GRID COLUMN ALIGN
lv_style_prop_t LV_STYLE_GRID_ROW_DSC_ARRAY
lv style prop t LV STYLE GRID ROW ALIGN
```

lv_style_prop_t LV_STYLE_GRID_CELL_COLUMN_POS

lv_style_prop_t LV_STYLE_GRID_CELL_COLUMN_SPAN

lv_style_prop_t LV_STYLE_GRID_CELL_X_ALIGN

lv_style_prop_t LV_STYLE_GRID_CELL_ROW_POS

lv_style_prop_t LV_STYLE_GRID_CELL_ROW_SPAN

lv_style_prop_t LV_STYLE_GRID_CELL_Y_ALIGN

CHAPTER

EIGHT

3RD PARTY LIBRARIES

8.1 File System Interfaces

LVGL has a File system module to provide an abstraction layer for various file system drivers. You still need to provide the drivers and libraries, this extension provides only the bridge between FATFS, LittleFS, STDIO, POSIX, WIN32 and LVGL.

8.1.1 Built in wrappers

FATFS

Bridge for FatFS. FatFS itself is not part of LVGL, but can be added and initialized externally.

LittleFS

Though lv_fs_littlefs uses LittleFS API, the LittleFS library needs other external libraries that handle the mounting of partitions and low-level accesses, according to the given architecture. The functions for the latter are given to the lfs_t structure as pointers by an external low-level library.

There's a convenience function called lv_fs_littlefs_set_driver(LV_FS_LITTLEFS_LETTER, my_lfs), specific to lv_fs_littlefs, to attach a lfs_t object's pointer to a registered driver-letter. See its comments for more info.

esp_littlefs is a wrapper for LittleFS to be used in Espressif ESP-devices. It handles the mounting and has the low-level littlefs_api functions to read/write/erase blocks that LittleFS library needs. On mounting by esp_littlefs the lfs_t structures are created. You need to get a handle to these to use ESP with lv_fs_littlefs, as all functions use that lfs_t in LittleFS to identify the mounted partition.

In case you don't find a special function in the lv_fs_littlefs wrapper, you can look for it in the esp_littlefs API and use it directly, as lv_fs_littlefs and the esp_littlefs APIs can be used side-by-side.

STDIO

Bride to C standard functions on Linux and Windows. For example fopen, fread, etc.

POSIX

Bride to POSIX functions on Linux and Windows. For example open, read, etc.

WIN32

Bride to Win32 API function. For example CreateFileA, ReadFile, etc.

8.1.2 **Usage**

In lv_conf.h enable LV_USE_FS_... and assign an upper cased letter to LV_FS_..._LETTER (e.g. 'S'). After that you can access files using that driver letter. E.g. "S:path/to/file.txt".

The work directory can be set with LV_FS_..._PATH. E.g. "/home/joe/projects/" The actual file/directory paths will be appended to it.

Cached reading is also supported if LV_FS_..._CACHE_SIZE is set to not 0 value. lv_fs_read caches this size of data to lower the number of actual reads from the storage.

8.2 BMP decoder

This extension allows the use of BMP images in LVGL. This implementation uses bmp-decoder library. The pixels are read on demand (not the whole image is loaded) so using BMP images requires very little RAM.

If enabled in lv_conf.h by LV_USE_BMP LVGL will register a new image decoder automatically so BMP files can be directly used as image sources. For example:

```
lv_img_set_src(my_img, "S:path/to/picture.bmp");
```

Note that, a file system driver needs to registered to open images from files. Read more about it here or just enable one in $lv_conf.h$ with $Lv_USE_FS_...$

8.2.1 Limitations

- Only BMP files are supported and BMP images as C array (lv_img_dsc_t) are not. It's because there is no practical differences between how the BMP files and LVGL's image format stores the image data.
- BMP files can be loaded only from file. If you want to store them in flash it's better to convert them to C array with LVGL's image converter.
- The BMP files color format needs to match with LV_COLOR_DEPTH. Use GIMP to save the image in the required format. Both RGB888 and ARGB888 works with LV_COLOR_DEPTH_32
- Palette is not supported.
- Because not the whole image is read in can not be zoomed or rotated.

8.2. BMP decoder 819

8.2.2 Example

Open a BMP image from file

```
#include "../../lv_examples.h"
#if LV_USE_BMP && LV_BUILD_EXAMPLES

/**
    * Open a BMP file from a file
    */
void lv_example_bmp_1(void)
{
        lv_obj_t * img = lv_img_create(lv_scr_act());
        /* Assuming a File system is attached to letter 'A'
        * E.g. set LV_USE_FS_STDIO 'A' in lv_conf.h */
#if LV_COLOR_DEPTH == 32
        lv_img_set_src(img, "A:lvgl/examples/libs/bmp/example_32bit.bmp");
#elif LV_COLOR_DEPTH == 16
        lv_img_set_src(img, "A:lvgl/examples/libs/bmp/example_16bit.bmp");
#endif
        lv_obj_center(img);
}
#endif
```

```
#!/opt/bin/lv_micropython -i
import lvgl as lv
import display_driver
import fs_driver

fs_drv = lv.fs_drv_t()
fs_driver.fs_register(fs_drv, 'S')

img = lv.img(lv.scr_act())
# The File system is attached to letter 'S'

img.set_src("S:example_32bit.bmp")
img.center()
```

8.2.3 API

Functions

```
void lv_bmp_init(void)
```

8.2. BMP decoder 820

8.3 JPG decoder

Allow the use of JPG images in LVGL. Besides that it also allows the use of a custom format, called Split JPG (SJPG), which can be decoded in more optimal way on embedded systems.

8.3.1 Overview

- Supports both normal JPG and the custom SJPG formats.
- Decoding normal JPG consumes RAM with the size fo the whole uncompressed image (recommended only for devices with more RAM)
- SJPG is a custom format based on "normal" JPG and specially made for LVGL.
- SJPG is 'split-jpeg' which is a bundle of small jpeg fragments with an sjpg header.
- SJPG size will be almost comparable to the jpg file or might be a slightly larger.
- File read from file and c-array are implemented.
- SJPEG frame fragment cache enables fast fetching of lines if available in cache.
- By default the sjpg image cache will be image width * 2 * 16 bytes (can be modified)
- Only the required partion of the JPG and SJPG images are decoded, therefore they can't be zoomed or rotated.

8.3.2 Usage

If enabled in <code>lv_conf.h</code> by <code>LV_USE_SJPG</code> LVGL will register a new image decoder automatically so JPG and SJPG files can be directly used as image sources. For example:

```
lv_img_set_src(my_img, "S:path/to/picture.jpg");
```

Note that, a file system driver needs to registered to open images from files. Read more about it here or just enable one in $lv_conf.h$ with $Lv_USE_FS_...$

8.3.3 Converter

Converting JPG to C array

- Use lvgl online tool https://lvgl.io/tools/imageconverter
- Color format = RAW, output format = C Array

Converting JPG to SJPG

python3 and the PIL library required. (PIL can be installed with pip3 install pillow)

To create SJPG from JPG:

- Copy the image to convert into lvgl/scripts
- cd lvgl/scripts
- python3 jpg_to_sjpg.py image_to_convert.jpg. It creates both a C files and an SJPG image.

The expected result is:

8.3. JPG decoder 821

8.3.4 Example

Load an SJPG image

```
#include "../../lv_examples.h"
#if LV_USE_SJPG && LV_BUILD_EXAMPLES

/**
   * Load an SJPG image
   */
void lv_example_sjpg_1(void)
{
    lv_obj_t * wp;

    wp = lv_img_create(lv_scr_act());
    /* Assuming a File system is attached to letter 'A'
        * E.g. set LV_USE_FS_STDIO 'A' in lv_conf.h */
    lv_img_set_src(wp, "A:lvgl/examples/libs/sjpg/small_image.sjpg");
}
#endif
```

```
#!/opt/bin/lv_micropython -i
import lvgl as lv
import display_driver
import fs_driver

fs_drv = lv.fs_drv_t()
fs_driver.fs_register(fs_drv, 'S')

wp = lv.img(lv.scr_act())
# The File system is attached to letter 'S'

wp.set_src("S:small_image.sjpg")
wp.center()
```

8.3. JPG decoder 822

8.3.5 API

Functions

```
void lv split jpeg init(void)
```

8.4 PNG decoder

Allow the use of PNG images in LVGL. This implementation uses lodepng library.

If enabled in <code>lv_conf.h</code> by <code>LV_USE_PNG</code> LVGL will register a new image decoder automatically so PNG files can be directly used as any other image sources.

Note that, a file system driver needs to registered to open images from files. Read more about it here or just enable one in lv conf.h with LV USE FS ...

The whole PNG image is decoded so during decoding RAM equals to image width x image height x 4 bytes are required.

As it might take significant time to decode PNG images LVGL's images caching feature can be useful.

8.4.1 Example

Open a PNG image from file and variable

```
#include "../../lv examples.h"
#if LV_USE_PNG && LV_USE_IMG && LV_BUILD_EXAMPLES
/**
* Open a PNG image from a file and a variable
void lv_example_png_1(void)
    LV IMG DECLARE(img wink png);
    lv_obj_t * img;
    img = lv_img_create(lv_scr_act());
    lv_img_set_src(img, &img_wink_png);
    lv_obj_align(img, LV_ALIGN_LEFT_MID, 20, 0);
    img = lv_img_create(lv_scr_act());
    /* Assuming a File system is attached to letter 'A'
    * E.g. set LV USE FS STDIO 'A' in lv conf.h */
    lv_img_set_src(img, "A:lvgl/examples/libs/png/wink.png");
    lv_obj_align(img, LV_ALIGN_RIGHT_MID, -20, 0);
}
#endif
```

```
#!/opt/bin/lv_micropython -i
import lvgl as lv
import display_driver
from imagetools import get_png_info, open_png

(continues on next page)
```

8.4. PNG decoder 823

```
from img wink png import img wink png map
# Register PNG image decoder
decoder = lv.img.decoder_create()
decoder.info_cb = get_png_info
decoder.open_cb = open_png
img wink png = lv.img dsc t(
        "header": {"always_zero": 0, "w": 50, "h": 50, "cf": lv.img.CF.RAW_ALPHA},
        "data_size": 5158,
        "data": img_wink_png_map,
    }
img1 = lv.img(lv.scr act())
img1.set src(img wink png)
img1.align(lv.ALIGN.RIGHT_MID, -250, 0)
# Create an image from the png file
try:
    with open('wink.png','rb') as f:
        png_data = f.read()
except:
    print("Could not find wink.png")
    sys.exit()
wink argb = lv.img dsc t({
  'data size': len(png data),
  'data': png data
})
img2 = lv.img(lv.scr act())
img2.set_src(wink_argb)
img2.align(lv.ALIGN.RIGHT MID, -150, 0)
```

8.4.2 API

Functions

```
void lv png init(void)
```

Register the PNG decoder functions in LVGL

8.5 GIF decoder

Allow using GIF images in LVGL. Based on https://github.com/lecram/gifdec

When enabled in lv_conf.h with LV_USE_GIF lv_gif_create(parent) can be used to create a gif widget. lv_gif_set_src(obj, src) works very similarly to lv_img_set_src. As source, it also accepts images as

variables (lv_img_dsc_t) or files.

8.5. GIF decoder 824

8.5.1 Convert GIF files to C array

To convert a GIF file to byte values array use LVGL's online converter. Select "Raw" color format and "C array" Output format.

8.5.2 Use GIF images from file

For example:

```
lv_gif_set_src(obj, "S:path/to/example.gif");
```

Note that, a file system driver needs to be registered to open images from files. Read more about it here or just enable one in $lv_conf.h$ with $lv_use_fs_...$

8.5.3 Memory requirements

To decode and display a GIF animation the following amount of RAM is required:

- LV_COLOR_DEPTH 8: 3 x image width x image height
- LV_COLOR_DEPTH 16: 4 x image width x image height
- LV COLOR DEPTH 32: 5 x image width x image height

8.5.4 Example

Open a GIF image from file and variable

```
#include "../../lv examples.h"
#if LV USE GIF && LV BUILD EXAMPLES
* Open a GIF image from a file and a variable
void lv example gif 1(void)
    LV IMG DECLARE(img bulb gif);
   lv_obj_t * img;
   img = lv gif create(lv scr act());
    lv_gif_set_src(img, &img_bulb_gif);
   lv_obj_align(img, LV_ALIGN_LEFT_MID, 20, 0);
   img = lv gif create(lv scr act());
    /* Assuming a File system is attached to letter 'A'
    * E.g. set LV_USE_FS_STDIO 'A' in lv_conf.h */
    lv_gif_set_src(img, "A:lvgl/examples/libs/gif/bulb.gif");
    lv_obj_align(img, LV_ALIGN_RIGHT_MID, -20, 0);
}
#endif
```

8.5. GIF decoder 825

```
#!/opt/bin/lv micropython -i
import lvgl as lv
import display driver
import fs driver
from img bulb gif import img bulb gif map
fs drv = lv.fs drv t()
fs driver.fs register(fs drv, 'S')
# Open a GIF image from a file and a variable
img_bulb_gif = lv.img_dsc_t(
    {
        "header": {"always_zero": 0, "w": 0, "h": 0, "cf": lv.img.CF.RAW},
        "data_size": 0,
        "data": img_bulb_gif_map,
    }
img1 = lv.gif(lv.scr_act())
img1.set_src(img_bulb_gif)
img1.align(lv.ALIGN.RIGHT MID, -150, 0)
img2 = lv.gif(lv.scr_act())
# The File system is attached to letter 'S'
img2.set_src("S:bulb.gif")
img2.align(lv.ALIGN.RIGHT_MID, -250, 0)
```

8.5.5 API

Functions

```
lv_obj_t *lv_gif_create(lv_obj_t *parent)
void lv_gif_set_src(lv_obj_t *obj, const void *src)
void lv_gif_restart(lv_obj_t *gif)
```

Variables

```
const lv_obj_class_t lv_gif_class
```

struct lv_gif_t

8.5. GIF decoder 826

Public Members

```
lv_img_t img
gd_GIF *gif
lv_timer_t *timer
lv_img_dsc_t imgdsc
uint32 t last call
```

8.6 FreeType support

Interface to FreeType to generate font bitmaps run time.

8.6.1 Install FreeType

- · Download Freetype from here
- make
- sudo make install

8.6.2 Add FreeType to your project

- Add include path: /usr/include/freetype2 (for GCC: -I/usr/include/freetype2 -L/usr/local/lib)
- Add library: freetype (for GCC: -L/usr/local/lib -lfreetype)

8.6.3 Usage

Enable LV_USE_FREETYPE in lv_conf.h.

To cache the glyphs from the opened fonts, set LV_FREETYPE_CACHE_SIZE >= 0 and then use the following macros for detailed configuration:

- 1. LV_FREETYPE_CACHE_SIZE:maximum memory(bytes) used to cache font bitmap, outline, character maps, etc. 0 means use the system default value, less than 0 means disable cache. Note: that this value does not account for managed FT_Face and FT_Size objects.
- 2. LV_FREETYPE_CACHE_FT_FACES:maximum number of opened FT_Face objects managed by this cache instance.0 means use the system default value. Only useful when LV_FREETYPE_CACHE_SIZE >= 0.
- 3. LV_FREETYPE_CACHE_FT_SIZES:maximum number of opened FT_Size objects managed by this cache instance. 0 means use the system default value. Only useful when LV_FREETYPE_CACHE_SIZE >= 0.

When you are sure that all the used font sizes will not be greater than 256, you can enable LV_FREETYPE_SBIT_CACHE, which is much more memory efficient for small bitmaps.

You can use <code>lv_ft_font_init()</code> to create FreeType fonts. It returns <code>true</code> to indicate success, at the same time, the <code>font</code> member of <code>lv_ft_info_t</code> will be filled with a pointer to an LVGL font, and you can use it like any LVGL font.

Font style supports bold and italic, you can use the following macros to set:

```
1. FT_FONT_STYLE_NORMAL:default style.
```

- 2. FT_FONT_STYLE_ITALIC:Italic style
- 3. FT FONT STYLE BOLD:bold style

They can be combined.eg:FT_FONT_STYLE_BOLD | FT_FONT_STYLE_ITALIC.

Note that, the FreeType extension doesn't use LVGL's file system. You can simply pass the path to the font as usual on your operating system or platform.

8.6.4 Example

Open a front with FreeType

```
#include "../../lv_examples.h"
#if LV BUILD EXAMPLES
#if LV USE FREETYPE
/**
* Load a font with FreeType
void lv example freetype 1(void)
    /*Create a font*/
   static lv_ft_info_t info;
   /*FreeType uses C standard file system, so no driver letter is required.*/
    info.name = "./lvgl/examples/libs/freetype/Lato-Regular.ttf";
    info.weight = 24;
    info.style = FT FONT STYLE NORMAL;
    info.mem = NULL;
    if(!lv ft font init(&info)) {
        LV LOG ERROR("create failed.");
    }
    /*Create style with the new font*/
    static lv style t style;
    lv style init(&style);
    lv_style_set_text_font(&style, info.font);
   lv_style_set_text_align(&style, LV_TEXT_ALIGN_CENTER);
    /*Create a label with the new style*/
   lv obj t * label = lv label create(lv scr act());
    lv obj add style(label, &style, 0);
    lv label set text(label, "Hello world\nI'm a font created with FreeType");
    lv_obj_center(label);
#else
```

```
void lv_example_freetype_1(void)
{
    /*TODO
    *fallback for online examples*/

    lv_obj_t * label = lv_label_create(lv_scr_act());
    lv_label_set_text(label, "FreeType is not installed");
    lv_obj_center(label);
}
#endif
#endif
```

```
#!/opt/bin/lv micropython -i
import lvgl as lv
import display driver
import fs_driver
info = lv.ft_info_t()
info.name ="./Lato-Regular.ttf"
info.weight = 24
info.style = lv.FT FONT STYLE.NORMAL
info.font_init()
# Create style with the new font
style = lv.style t()
style.init()
style.set text font(info.font)
style.set text align(lv.TEXT ALIGN.CENTER)
# Create a label with the new style
label = lv.label(lv.scr_act())
label.add_style(style, \overline{0})
label.set text("Hello world\nI'm a font created with FreeType")
label.center()
```

8.6.5 Learn more

- FreeType tutorial
- LVGL's font interface

8.6.6 API

Enums

```
enum LV_FT_FONT_STYLE

Values:

enumerator FT FONT STYLE NORMAL
```

```
enumerator FT_FONT_STYLE_ITALIC
enumerator FT_FONT_STYLE_BOLD
```

Functions

bool **lv_freetype_init**(uint16_t max_faces, uint16_t max_sizes, uint32_t max_bytes) init freetype library

Parameters

- max_faces -- Maximum number of opened FT_Face objects managed by this cache instance. Use 0 for defaults.
- max_sizes -- Maximum number of opened FT_Size objects managed by this cache instance. Use 0 for defaults.
- max_bytes -- Maximum number of bytes to use for cached data nodes. Use 0 for defaults. Note that this value does not account for managed FT_Face and FT_Size objects.

Returns true on success, otherwise false.

```
void lv_freetype_destroy(void)
```

Destroy freetype library

Creates a font with info parameter specified.

Parameters info -- See *lv_ft_info_t* for details. when success, lv_ft_info_t->font point to the font you created.

Returns true on success, otherwise false.

```
void lv_ft_font_destroy(lv_font_t *font)
```

Destroy a font that has been created.

Parameters font -- pointer to font.

struct lv_ft_info_t

Public Members

const char *name

const void *mem

size_t mem_size

lv_font_t *font

uint16 tweight

uint16_t style

8.7 Tiny TTF font engine

8.7.1 **Usage**

Use https://github.com/nothings/stb to render TrueType fonts in LVGL.

When enabled in lv_conf.h with LV_USE_TINY_TTF lv_tiny_ttf_create_data(data, data_size, font_size) can be used to create a TTF font instance at the specified font size. You can then use that font anywhere lv font t is accepted.

By default, the TTF or OTF file must be embedded as an array, either in a header, or loaded into RAM in order to function.

However, if LV_TINY_TTF_FILE_SUPPORT is enabled, lv_tiny_ttf_create_file(path, font_size) will also be available, allowing tiny_ttf to stream from a file. The file must remain open the entire time the font is being used, and streaming on demand may be considerably slower.

After a font is created, you can change the font size in pixels by using lv_tiny_ttf_set_size(font, font size).

By default, a font will use up to 4KB of cache to speed up rendering glyphs. This maximum can be changed by using lv_tiny_ttf_create_data_ex(data, data_size, font_size, cache_size) or lv_tiny_ttf_create_file_ex(path, font_size, cache_size) (when available). The cache size is indicated in bytes.

8.7.2 API

Functions

```
lv_font_t *lv_tiny_ttf_create_file(const char *path, lv_coord_t font_size)
lv_font_t *lv_tiny_ttf_create_file_ex(const char *path, lv_coord_t font_size, size_t cache_size)
lv_font_t *lv_tiny_ttf_create_data(const void *data, size_t data_size, lv_coord_t font_size)
lv_font_t *lv_tiny_ttf_create_data_ex(const void *data, size_t data_size, lv_coord_t font_size, size_t cache_size)
void lv_tiny_ttf_set_size(lv_font_t *font, lv_coord_t font_size)
void lv_tiny_ttf_destroy(lv_font_t *font)
```

8.8 QR code

QR code generation with LVGL. Uses QR-Code-generator by nayuki.

8.8.1 Get started

- · Download or clone this repository
 - Download from GitHub
 - Clone: git clone https://github.com/lvgl/lv_lib_qrcode.git
- Include the library: #include "lv lib grcode/lv grcode.h"
- Test with the following code:

8.8.2 Notes

• QR codes with less data are smaller, but they scaled by an integer number to best fit to the given size.

8.8.3 Example

Create a QR Code

```
#include "../../lv_examples.h"
#if LV_USE_QRCODE && LV_BUILD_EXAMPLES

/**
    * Create a QR Code
    */
void lv_example_qrcode_1(void)
{
    lv_color_t bg_color = lv_palette_lighten(LV_PALETTE_LIGHT_BLUE, 5);
    lv_color_t fg_color = lv_palette_darken(LV_PALETTE_BLUE, 4);

    lv_obj_t * qr = lv_qrcode_create(lv_scr_act(), 150, fg_color, bg_color);

    /*Set data*/
    const char * data = "https://lvgl.io";
    lv_qrcode_update(qr, data, strlen(data));
    lv_obj_center(qr);

    /*Add a border with bg_color*/
    lv_obj_set_style_border_color(qr, bg_color, 0);
```

(continues on next page)

8.8. QR code 832

```
lv_obj_set_style_border_width(qr, 5, 0);
}
#endif
```

```
#!/opt/bin/lv_micropython -i
import lvgl as lv
import display_driver

bg_color = lv.palette_lighten(lv.PALETTE.LIGHT_BLUE, 5)
fg_color = lv.palette_darken(lv.PALETTE.BLUE, 4)

qr = lv.qrcode(lv.scr_act(), 150, fg_color, bg_color)
# Set data
data = "https://lvgl.io"
qr.update(data,len(data))
qr.center()
# Add a border with bg_color
qr.set_style_border_color(bg_color, 0)
qr.set_style_border_width(5, 0)
```

8.8.4 API

Functions

lv_obj_t *lv_qrcode_create(lv_obj_t *parent, lv_coord_t size, lv_color_t dark_color, lv_color_t light_color)

Create an empty QR code (an lv_canvas) object.

Parameters

- parent -- point to an object where to create the QR code
- size -- width and height of the QR code
- dark_color -- dark color of the QR code
- light_color -- light color of the QR code

Returns pointer to the created QR code object

lv_res_t lv_qrcode_update(lv_obj_t *qrcode, const void *data, uint32_t data_len)

Set the data of a QR code object

Parameters

- qrcode -- pointer to aQ code object
- data -- data to display
- data len -- length of data in bytes

8.8. QR code 833

```
Returns LV_RES_OK: if no error; LV_RES_INV: on error void lv_qrcode_delete(lv_obj_t *qrcode)

DEPRECATED: Use normal lv_obj_del instead Delete a QR code object

Parameters qrcode -- pointer to a QR code object
```

Variables

```
const lv_obj_class_t lv_qrcode_class
```

8.9 Lottie player

Allows to use Lottie animations in LVGL. Taken from this base repository

LVGL provides the interface to Samsung/rlottie library's C API. That is the actual Lottie player is not part of LVGL, it needs to be built separately.

8.9.1 Build Rlottie

To build Samsung's Rlottie C++14-compatible compiler and optionally CMake 3.14 or higher is required.

To build on desktop you can follow the instructions from Rlottie's README. In the most basic case it looks like this:

```
mkdir rlottie_workdir
cd rlottie_workdir
git clone https://github.com/Samsung/rlottie.git
mkdir build
cd build
cmake ../rlottie
make -j
sudo make install
```

And finally add the -lrlottie flag to your linker.

On embedded systems you need to take care of integrating Rlottie to the given build system.

8.9.2 **Usage**

You can use animation from files or raw data (text). In either case first you need to enable LV_USE_RLOTTIE in lv conf.h.

The width and height of the object be set in the *create* function and the animation will be scaled accordingly.

Use Rlottie from file

To create a Lottie animation from file use:

Note that, Rlottie uses the standard STDIO C file API, so you can use the path "normally" and no LVGL specific driver letter is required.

Use Rlottie from raw string data

lv_example_rlottie_approve.c contains an example animation in raw format. Instead storing the JSON string a hex array is stored for the following reasons:

- · avoid escaping " in the JSON file
- some compilers don't support very long strings

lvgl/scripts/filetohex.py can be used to convert a Lottie file a hex array. E.g.:

```
./filetohex.py path/to/lottie.json > out.txt
```

To create an animation from raw data:

8.9.3 Getting animations

Lottie is standard and popular format so you can find many animation files on the web. For example: https://lottiefiles.com/ You can also create your own animations with Adobe After Effects or similar software.

8.9.4 Controlling animations

LVGL provides two functions to control the animation mode: <code>lv_rlottie_set_play_mode</code> and <code>lv_rlottie_set_current_frame</code>. You'll combine your intentions when calling the first method, like in these examples:

The default animation mode is **play forward with loop**.

If you don't enable looping, a LV_EVENT_READY is sent when the animation can not make more progress without looping.

To get the number of frames in an animation or the current frame index, you can cast the lv_obj_t instance to a lv_rlottie_t instance and inspect the current_frame and total_frames members.

8.9.5 Example

Load a Lottie animation from raw data

```
#include "../../lv_examples.h"
#if LV BUILD EXAMPLES
#if LV_USE_RLOTTIE
* Load an lottie animation from flash
void lv_example_rlottie_1(void)
    extern const uint8_t lv_example_rlottie_approve[];
    lv_obj_t * lottie = lv_rlottie_create_from_raw(lv_scr_act(), 100, 100, (const_
→void *)lv_example_rlottie_approve);
    lv_obj_center(lottie);
}
#else
void lv_example_rlottie_1(void)
    /*T0D0
    *fallback for online examples*/
   lv obj t * label = lv label create(lv scr act());
    lv_label_set_text(label, "Rlottie is not installed");
    lv_obj_center(label);
}
#endif
#endif
```

Load a Lottie animation from a file

```
#include "../../lv_examples.h"
#if LV_BUILD_EXAMPLES
#if LV_USE_RLOTTIE
* Load an lottie animation from file
void lv example rlottie 2(void)
    /*The rlottie library uses STDIO file API, so there is no driver letter for LVGL*/
    lv_obj_t * lottie = lv_rlottie_create_from_file(lv_scr_act(), 100, 100,
                                                     "lvgl/examples/libs/rlottie/lv
→example_rlottie_approve.json");
    lv_obj_center(lottie);
}
#else
void lv_example_rlottie_2(void)
    /*T0D0
    *fallback for online examples*/
    lv obj t * label = lv label create(lv scr act());
    lv_label_set_text(label, "Rlottie is not installed");
    lv_obj_center(label);
}
#endif
#endif
```

8.9.6 API

Enums

```
enum lv_rlottie_ctrl_t

Values:

enumerator LV_RLOTTIE_CTRL_FORWARD

enumerator LV_RLOTTIE_CTRL_BACKWARD

enumerator LV_RLOTTIE_CTRL_PAUSE
```

```
enumerator LV_RLOTTIE_CTRL_PLAY
enumerator LV RLOTTIE CTRL LOOP
```

```
Functions
lv_obj_t *lv_rlottie_create_from_file(lv_obj_t *parent, lv_coord_t width, lv_coord_t height, const char
                                             *path)
lv_obj_t *lv_rlottie_create_from_raw(lv_obj_t *parent, lv_coord_t width, lv_coord_t height, const char
                                            *rlottie_desc)
void lv_rlottie_set_play_mode(lv_obj_t *rlottie, const lv_rlottie_ctrl_t ctrl)
void lv rlottie set current frame (lv_obj_t *rlottie, const size_t goto_frame)
Variables
const lv_obj_class_t lv_rlottie_class
struct lv rlottie t
     Public Members
     lv_img_t img_ext
     struct Lottie_Animation_S *animation
     lv_timer_t *task
     lv_img_dsc_t imgdsc
     size_t total_frames
```

size_t scanline_width

size_t allocated_buffer_size

uint32_t *allocated_buf

size_t current_frame

size_t framerate

```
lv_rlottie_ctrl_t play_ctrl
size_t dest frame
```

8.10 FFmpeg support

FFmpeg A complete, cross-platform solution to record, convert and stream audio and video.

8.10.1 Install FFmpeg

- Download FFmpeg from here
- ./configure --disable-all --disable-autodetect --disable-podpages --disable-asm --enable-avcodec --enable-avformat --enable-decoders --enable-encoders --enable-demuxers --enable-protocol='file' --enable-swscale --enable-zlib
- make
- sudo make install

8.10.2 Add FFmpeg to your project

• Add library: FFmpeg (for GCC: -lavformat -lavcodec -lavutil -lswscale -lm -lz -lpthread)

8.10.3 Usage

Enable LV_USE_FFMPEG in lv_conf.h.

See the examples below.

Note that, the FFmpeg extension doesn't use LVGL's file system. You can simply pass the path to the image or video as usual on your operating system or platform.

8.10.4 Example

Decode image

```
#include "../../lv_examples.h"
#if LV_BUILD_EXAMPLES
#if LV_USE_FFMPEG

/**
 * Open an image from a file
 */
void lv_example_ffmpeg_1(void)
{
    lv_obj_t * img = lv_img_create(lv_scr_act());
```

```
lv_img_set_src(img, "./lvgl/examples/libs/ffmpeg/ffmpeg.png");
lv_obj_center(img);
}

#else

void lv_example_ffmpeg_1(void)
{
    /*TODO
     *fallback for online examples*/
    lv_obj_t * label = lv_label_create(lv_scr_act());
    lv_label_set_text(label, "FFmpeg is not installed");
    lv_obj_center(label);
}

#endif
#endif
```

```
Error encountered while trying to open /home/runner/work/lvgl/lvgl/examples/libs/

→ffmpeg/lv_example_ffmpeg_1.py
```

Decode video

```
#include "../../lv examples.h"
#if LV_BUILD_EXAMPLES
#if LV USE FFMPEG
* Open a video from a file
void lv example ffmpeg 2(void)
    /*birds.mp4 is downloaded from http://www.videezy.com (Free Stock Footage by,
→Videezv!)
    *https://www.videezy.com/abstract/44864-silhouettes-of-birds-over-the-sunset*/
    lv_obj_t * player = lv_ffmpeg_player_create(lv_scr_act());
    lv ffmpeg player set src(player, "./lvgl/examples/libs/ffmpeg/birds.mp4");
    lv ffmpeg player set auto restart(player, true);
    lv ffmpeg player set cmd(player, LV FFMPEG PLAYER CMD START);
    lv obj center(player);
}
#else
void lv example ffmpeg 2(void)
    /*T0D0
    *fallback for online examples*/
   lv obj t * label = lv label create(lv scr act());
    lv label set text(label, "FFmpeg is not installed");
    lv obj center(label);
}
```

#endif
#endif

Error encountered while trying to open /home/runner/work/lvgl/lvgl/examples/libs/

→ffmpeg/lv_example_ffmpeg_2.py

8.10.5 API

Enums

```
enum lv_ffmpeg_player_cmd_t

Values:

enumerator LV_FFMPEG_PLAYER_CMD_START

enumerator LV_FFMPEG_PLAYER_CMD_STOP

enumerator LV_FFMPEG_PLAYER_CMD_PAUSE

enumerator LV_FFMPEG_PLAYER_CMD_RESUME

enumerator _LV_FFMPEG_PLAYER_CMD_LAST
```

Functions

```
void lv_ffmpeg_init(void)
```

Register FFMPEG image decoder

int lv ffmpeg get frame num(const char *path)

Get the number of frames contained in the file

Parameters path -- image or video file name

Returns Number of frames, less than 0 means failed

```
lv_obj_t *lv_ffmpeg_player_create(lv_obj_t *parent)
```

Create ffmpeg_player object

Parameters parent -- pointer to an object, it will be the parent of the new player

Returns pointer to the created ffmpeg_player

lv_res_t lv_ffmpeg_player_set_src(lv_obj_t *obj, const char *path)

Set the path of the file to be played

Parameters

- **obj** -- pointer to a ffmpeg_player object
- path -- video file path

```
Returns LV_RES_OK: no error; LV_RES_INV: can't get the info.
```

Set command control video player

Parameters

- **obj** -- pointer to a ffmpeg_player object
- **cmd** -- control commands

void lv_ffmpeg_player_set_auto_restart(lv_obj_t *obj, bool en)

Set the video to automatically replay

Parameters

- **obj** -- pointer to a ffmpeg_player object
- en -- true: enable the auto restart

Variables

```
const lv_obj_class_t lv_ffmpeg_player_class
struct lv_ffmpeg_player_t
```

Public Members

```
lv_img_t img
```

lv_timer_t *timer

lv_img_dsc_t imgdsc

bool auto_restart

 $struct\ ffmpeg_context_s\ * \textbf{ffmpeg_ctx}$

CHAPTER

NINE

OTHERS

9.1 Snapshot

Snapshot provides APIs to take snapshot image for LVGL object together with its children. The image will look exactly like the object.

9.1.1 **Usage**

Simply call API lv_snapshot_take to generate the image descriptor which can be set as image object src using lv_img_set_src.

Note, only below color formats are supported for now:

- LV_IMG_CF_TRUE_COLOR_ALPHA
- LV_IMG_CF_ALPHA_1BIT
- LV_IMG_CF_ALPHA_2BIT
- LV_IMG_CF_ALPHA_4BIT
- LV_IMG_CF_ALPHA_8BIT

Free the Image

The memory <code>lv_snapshot_take</code> uses are dynamically allocated using <code>lv_mem_alloc</code>. Use API <code>lv_snapshot_free</code> to free the memory it takes. This will firstly free memory the image data takes, then the image descriptor.

Take caution to free the snapshot but not delete the image object. Before free the memory, be sure to firstly unlink it from image object, using $lv_ig_set_src(NULL)$ and $lv_ig_cache_invalidate_src(src)$.

Below code snippet explains usage of this API.

```
void update_snapshot(lv_obj_t * obj, lv_obj_t * img_snapshot)
{
    lv_img_dsc_t* snapshot = (void*)lv_img_get_src(img_snapshot);
    if(snapshot) {
        lv_snapshot_free(snapshot);
    }
    snapshot = lv_snapshot_take(obj, LV_IMG_CF_TRUE_COLOR_ALPHA);
    lv_img_set_src(img_snapshot, snapshot);
}
```

Use Existing Buffer

If the snapshot needs update now and then, or simply caller provides memory, use API lv_res_t lv_snapshot_take_to_buf(lv_obj_t * obj, lv_img_cf_t cf, lv_img_dsc_t * dsc, void * buf, uint32_t buf_size); for this case. It's caller's responsibility to alloc/free the memory.

If snapshot is generated successfully, the image descriptor is updated and image data will be stored to provided buf.

Note that snapshot may fail if provided buffer is not enough, which may happen when object size changes. It's recommended to use API lv_snapshot_buf_size_needed to check the needed buffer size in byte firstly and resize the buffer accordingly.

9.1.2 Example

Simple snapshot example

```
#include "../../lv examples.h"
#if LV_USE_SNAPSHOT && LV_BUILD_EXAMPLES
static void event_cb(lv_event_t * e)
    lv obj t * snapshot obj = lv event get user data(e);
    lv_obj_t * img = lv_event_get_target(e);
    if(snapshot obj) {
        lv_img_dsc_t * snapshot = (void *)lv_img_get_src(snapshot_obj);
        if(snapshot) {
            lv_snapshot_free(snapshot);
        }
        /*Update the snapshot, we know parent of object is the container.*/
        snapshot = lv_snapshot_take(img->parent, LV_IMG_CF_TRUE_COLOR_ALPHA);
        if(snapshot == NULL)
            return;
        lv img set src(snapshot obj, snapshot);
    }
}
void lv_example_snapshot_1(void)
    LV_IMG_DECLARE(img_star);
    lv obj t * root = lv scr act();
    lv_obj_set_style_bg_color(root, lv_palette_main(LV_PALETTE_LIGHT_BLUE), 0);
    /*Create an image object to show snapshot*/
   lv_obj_t * snapshot_obj = lv_img_create(root);
    lv_obj_set_style_bg_color(snapshot_obj, lv_palette_main(LV_PALETTE PURPLE), 0);
    lv obj set style bg opa(snapshot obj, LV OPA 100, 0);
    lv img set zoom(snapshot obj, 128);
    lv img set angle(snapshot obj, 300);
   /*Create the container and its children*/
    lv obj t * container = lv obj create(root);
    lv obj center(container);
    lv obj set size(container, 180, 180);
```

(continues on next page)

9.1. Snapshot 844

```
lv obj set flex flow(container, LV FLEX FLOW ROW WRAP);
    lv obj set flex align(container, LV FLEX ALIGN SPACE EVENLY, LV FLEX ALIGN CENTER,

→ LV_FLEX_ALIGN_CENTER);

    lv_obj_set_style_radius(container, 50, 0);
    lv obj t * img;
    int i;
    for(i = 0; i < 4; i++) {
        img = lv img create(container);
        lv img set src(img, &img star);
        lv_obj_set_style_bg_color(img, lv_color_black(), 0);
        lv_obj_set_style_bg_opa(img, LV_OPA_COVER, 0);
        lv_obj_set_style_transform_zoom(img, 400, LV_STATE_PRESSED);
        lv obj add flag(img, LV OBJ FLAG CLICKABLE);
        lv_obj_add_event_cb(img, event_cb, LV_EVENT_PRESSED, snapshot obj);
        lv obj add event cb(img, event cb, LV EVENT RELEASED, snapshot obj);
    }
}
#endif
```

```
import qc
import lvgl as lv
from imagetools import get_png_info, open_png
# Register PNG image decoder
decoder = lv.img.decoder create()
decoder.info_cb = get_png_info
decoder.open cb = open png
# Measure memory usage
gc.enable()
qc.collect()
mem_free = gc.mem_free()
label = lv.label(lv.scr act())
label.align(lv.ALIGN.BOTTOM MID, 0, -10)
label.set text(" memory free:" + str(mem free/1024) + " kB")
# Create an image from the png file
try:
    with open('../../assets/img star.png','rb') as f:
        png data = f.read()
except:
    print("Could not find star.png")
    sys.exit()
img star = lv.img dsc t({
  'data size': len(png data),
  'data': png data
})
def event cb(e, snapshot obj):
    img = e.get_target()
    if snapshot obj:
        # no need to free the old source for snapshot obj, gc will free it for us.
```

(continues on next page)

9.1. Snapshot 845

```
# take a new snapshot, overwrite the old one
        dsc = lv.snapshot_take(img.get_parent(), lv.img.CF.TRUE_COLOR_ALPHA)
        snapshot_obj.set_src(dsc)
    gc.collect()
    mem used = mem free - gc.mem free()
    label.set_text("memory used:" + str(mem_used/1024) + " kB")
root = lv.scr act()
root.set_style_bg_color(lv.palette_main(lv.PALETTE.LIGHT_BLUE), 0)
# Create an image object to show snapshot
snapshot obj = lv.img(root)
snapshot_obj.set_style_bg_color(lv.palette_main(lv.PALETTE.PURPLE), 0)
snapshot_obj.set_style_bg_opa(lv.OPA.COVER, 0)
snapshot_obj.set_zoom(128)
# Create the container and its children
container = lv.obj(root)
container.align(lv.ALIGN.CENTER, 0, 0)
container.set_size(180, 180)
container.set_flex_flow(lv.FLEX_FLOW.ROW_WRAP)
container.set_flex_align(lv.FLEX_ALIGN.SPACE_EVENLY, lv.FLEX_ALIGN.CENTER, lv.FLEX_
→ALIGN.CENTER)
container.set style radius(50, 0)
for i in range(4):
    img = lv.img(container)
    img.set src(img star)
    img.set style bg color(lv.palette main(lv.PALETTE.GREY), 0)
    img.set style bg opa(lv.OPA.COVER, 0)
    img.set style transform zoom(400, lv.STATE.PRESSED)
    img.add flag(img.FLAG.CLICKABLE)
    img.add_event_cb(lambda e: event_cb(e, snapshot_obj), lv.EVENT.PRESSED, None)
    img.add_event_cb(lambda e: event_cb(e, snapshot_obj), lv.EVENT.RELEASED, None)
```

9.1.3 API

Functions

```
lv_img_dsc_t *lv_snapshot_take(lv_obj_t *obj, lv_img_cf_t cf)
```

Take snapshot for object with its children.

Parameters

- **obj** -- The object to generate snapshot.
- **cf** -- color format for generated image.

Returns a pointer to an image descriptor, or NULL if failed.

```
void lv snapshot free(lv_img_dsc_t *dsc)
```

Free the snapshot image returned by lv_snapshot_take

It will firstly free the data image takes, then the image descriptor.

9.1. Snapshot 846

Parameters dsc -- The image descriptor generated by lv_snapshot_take.

```
uint32_t lv_snapshot_buf_size_needed(lv_obj_t *obj, lv_img_cf_t cf)
```

Get the buffer needed for object snapshot image.

Parameters

- **obj** -- The object to generate snapshot.
- **cf** -- color format for generated image.

Returns the buffer size needed in bytes

```
lv\_res\_t lv\_snapshot\_take\_to\_buf (lv\_obj\_t *obj, lv\_img\_cf\_t cf, lv\_img\_dsc\_t *dsc, void *buf, uint32_t buf size)
```

Take snapshot for object with its children, save image info to provided buffer.

Parameters

- **obj** -- The object to generate snapshot.
- **cf** -- color format for generated image.
- dsc -- image descriptor to store the image result.
- **buf** -- the buffer to store image data.
- **buf_size** -- provided buffer size in bytes.

Returns LV_RES_OK on success, LV_RES_INV on error.

9.2 Monkey

A simple monkey test. Use random input to stress test the application.

9.2.1 Usage

Enable LV USE MONKEY in lv conf.h.

First configure monkey, use <code>lv_monkey_config_t</code> to define the configuration structure, set the <code>type</code> (check <code>input devices</code> for the supported types), and then set the range of <code>period_range</code> and <code>input_range</code>, the monkey will output random operations at random times within this range. Call <code>lv_monkey_create</code> to create monkey. Finally call <code>lv_monkey_set_enable(monkey, true)</code> to enable monkey.

If you want to pause the monkey, call $lv_monkey_set_enable(monkey, false)$. To delete the monkey, call $lv_monkey_del(monkey)$.

Note that input range has different meanings in different type:

- LV_INDEV_TYPE_POINTER No effect, click randomly within the pixels of the screen resolution.
- LV_INDEV_TYPE_ENCODER The minimum and maximum values of enc_diff.
- LV_INDEV_TYPE_BUTTON The minimum and maximum values of btn_id. Use lv_monkey_get_indev() to get the input device, and use lv_indev_set_button_points() to map the key ID to the coordinates.
- LV_INDEV_TYPE_KEYPAD No effect, Send random *Keys*.

9.2.2 Example

Touchpad monkey example

```
#include "../../lv_examples.h"
#if LV_USE_MONKEY && LV_BUILD_EXAMPLES

void lv_example_monkey_1(void)
{
    /*Create pointer monkey test*/
    lv_monkey_config_t config;
    lv_monkey_config_init(&config);
    config.type = LV_INDEV_TYPE_POINTER;
    config.period_range.min = 10;
    config.period_range.max = 100;
    lv_monkey_t * monkey = lv_monkey_create(&config);

    /*Start monkey test*/
    lv_monkey_set_enable(monkey, true);
}
#endif
```

```
Error encountered while trying to open /home/runner/work/lvgl/lvgl/examples/others/
→monkey/lv_example_monkey_1.py
```

Encoder monkey example

```
#include "../../lv examples.h"
#if LV USE MONKEY && LV BUILD EXAMPLES
void lv example monkey 2(void)
    /*Create encoder monkey test*/
    lv_monkey_config_t config;
    lv monkey config init(&config);
    config.type = LV INDEV TYPE ENCODER;
    config.period range.min = 50;
    config.period range.max = 500;
    config.input_range.min = -5;
    config.input_range.max = 5;
    lv monkey t * monkey = lv monkey create(&config);
   /*Set the default group*/
   lv_group_t * group = lv_group_create();
   lv_indev_set_group(lv_monkey_get_indev(monkey), group);
    lv_group_set_default(group);
    /*Start monkey test*/
    lv monkey set enable(monkey, true);
}
#endif
```

```
Error encountered while trying to open /home/runner/work/lvgl/lvgl/examples/others/

→monkey/lv_example_monkey_2.py
```

Button monkey example

```
#include "../../lv examples.h"
#if LV USE MONKEY && LV BUILD EXAMPLES
void lv example monkey 3(void)
    static lv point t btn points[3];
    lv_coord_t hor_res = LV_HOR_RES;
    /*Create button monkey test*/
    lv_monkey_config_t config;
    lv_monkey_config_init(&config);
    config.type = LV INDEV TYPE BUTTON;
    config.period_range.min = 50;
    config.period range.max = 500;
    config.input_range.min = 0;
    config.input_range.max = sizeof(btn_points) / sizeof(lv_point_t) - 1;
    lv monkey t * monkey = lv monkey create(&config);
    /*Set the coordinates bound to the button*/
    btn_points[0].x = hor_res / 4;
    btn_points[0].y = 10;
    btn_points[1].x = hor_res / 2;
    btn_points[1].y = 10;
    btn_points[2].x = hor_res * 3 / 4;
   btn_points[2].y = 10;
   lv_indev_set_button_points(lv_monkey_get_indev(monkey), btn_points);
    /*Start monkey test*/
    lv_monkey_set_enable(monkey, true);
}
#endif
```

Error encountered while trying to open /home/runner/work/lvgl/lvgl/examples/others/

monkey/lv_example_monkey_3.py

9.2.3 API

Typedefs

typedef struct _lv_monkey lv monkey t

Functions

```
void lv_monkey_config_init(lv_monkey_config_t *config)
     Initialize a monkey config with default values
          Parameters config -- pointer to 'lv_monkey_config_t' variable to initialize
lv_monkey_t *lv_monkey_create(const lv_monkey_config_t *config)
     Create monkey for test
          Parameters config -- pointer to 'lv_monkey_config_t' variable
          Returns pointer to the created monkey
lv_indev_t *lv monkey get indev(lv_monkey_t *monkey)
     Get monkey input device
          Parameters monkey -- pointer to a monkey
          Returns pointer to the input device
void lv_monkey_set_enable(lv_monkey_t *monkey, bool en)
     Enable monkey
          Parameters
                • monkey -- pointer to a monkey
                • en -- set to true to enable
bool lv_monkey_get_enable(lv_monkey_t *monkey)
     Get whether monkey is enabled
          Parameters monkey -- pointer to a monkey
          Returns return true if monkey enabled
void lv monkey set user data(lv_monkey_t *monkey, void *user_data)
     Set the user_data field of the monkey
          Parameters
                • monkey -- pointer to a monkey
                • user_data -- pointer to the new user_data.
void *lv_monkey_get_user_data(lv_monkey_t *monkey)
     Get the user_data field of the monkey
          Parameters monkey -- pointer to a monkey
          Returns the pointer to the user data of the monkey
void lv_monkey_del(lv_monkey_t *monkey)
     Delete monkey
          Parameters monkey -- pointer to monkey
struct lv monkey config t
```

Public Members

9.3 Grid navigation

Grid navigation (gridnav for short) is a feature that changes the currently focused child object as arrow keys are pressed.

If the children are arranged into a grid-like layout then the up, down, left and right arrows move focus to the nearest sibling in the respective direction.

It doesn't matter how the children are positioned, as only the current x and y coordinates are considered. This means that gridnav works with manually positioned children, as well as *Flex* and *Grid* layouts.

Gridnav also works if the children are arranged into a single row or column. That makes it useful, for example, to simplify navigation on a *List widget*.

Gridnav assumes that the object to which gridnav is added is part of a group. This way, if the object with gridnav is focused, the arrow key presses are automatically forwarded to the object so that gridnav can process the arrow keys.

To move the focus to the next widget of the group use LV_KEY_NEXT/PREV or lv_group_focus_next/prev() or the TAB key on keyboard as usual.

If the container is scrollable and the focused child is out of the view, gridnay will automatically scroll the child into view.

9.3.1 Usage

To add the gridnay feature to an object use ly gridnay add(cont, flags).

flags control the behavior of gridnav:

- LV GRIDNAV CTRL NONE Default settings
- LV_GRIDNAV_CTRL_ROLLOVER If there is no next/previous object in a direction, the focus goes to the object in the next/previous row (on left/right keys) or first/last row (on up/down keys

• LV_GRIDNAV_CTRL_SCROLL_FIRST If an arrow is pressed and the focused object can be scrolled in that direction then it will be scrolled instead of going to the next/previous object. If there is no more room for scrolling the next/previous object will be focused normally

lv_gridnav_remove(cont) Removes gridnav from an object.

9.3.2 Focusable objects

An object needs to be clickable or click focusable (LV_0BJ_FLAG_CLICKABLE or LV_0BJ_FLAG_CLICK_FOCUSABLE) and not hidden (LV_0BJ_FLAG_HIDDEN) to be focusable by gridnay.

9.3.3 Example

Basic grid navigation

```
#include "../../lv_examples.h"
#if LV_USE_GRIDNAV && LV_USE_FLEX && LV_BUILD_EXAMPLES
/**
* Demonstrate a a basic grid navigation
void lv_example_gridnav_1(void)
    /*It's assumed that the default group is set and
    *there is a keyboard indev*/
    lv_obj_t * cont1 = lv_obj_create(lv_scr_act());
   lv_gridnav_add(cont1, LV_GRIDNAV_CTRL_NONE);
    /*Use flex here, but works with grid or manually placed objects as well*/
   lv obj set flex flow(cont1, LV FLEX FLOW ROW WRAP);
    lv obj set style bg color(cont1, lv palette lighten(LV PALETTE BLUE, 5), LV STATE
→F0CUSED);
    lv_obj_set_size(cont1, lv_pct(50), lv_pct(100));
   /*Only the container needs to be in a group*/
   lv_group_add_obj(lv_group_get_default(), cont1);
    lv obj t * label = lv label create(cont1);
    lv_label_set_text_fmt(label, "No rollover");
    uint32_t i;
    for(i = 0; i < 10; i++) {
        lv_obj_t * obj = lv_btn_create(cont1);
        lv_obj_set_size(obj, 70, LV_SIZE_CONTENT);
        lv_obj_add_flag(obj, LV_OBJ_FLAG_CHECKABLE);
        lv group remove obj(obj); /*Not needed, we use the gridnav instead*/
        lv_obj_t * label = lv_label_create(obj);
        lv label set text fmt(label, "%d", i);
        lv_obj_center(label);
    }
```

```
/* Create a second container with rollover grid nav mode.*/
    lv_obj_t * cont2 = lv_obj_create(lv_scr_act());
    lv gridnav add(cont2, LV_GRIDNAV_CTRL_ROLLOVER);
    lv_obj_set_style_bg_color(cont2, lv_palette_lighten(LV_PALETTE_BLUE, 5), LV_STATE_
→F0CUSED);
    lv obj set size(cont2, lv pct(50), lv pct(100));
    lv_obj_align(cont2, LV_ALIGN_RIGHT_MID, 0, 0);
    label = lv_label_create(cont2);
    lv_obj_set_width(label, lv_pct(100));
    lv label set text fmt(label, "Rollover\nUse tab to focus the other container");
   /*Only the container needs to be in a group*/
   lv group add obj(lv group get default(), cont2);
   /*Add and place some children manually*/
   lv obj t * ta = lv textarea create(cont2);
    lv_obj_set_size(ta, lv_pct(100), 80);
    lv obj set pos(ta, 0, 80);
    lv group remove obj(ta); /*Not needed, we use the gridnav instead*/
    lv_obj_t * cb = lv_checkbox_create(cont2);
    lv_obj_set_pos(cb, 0, 170);
    lv group remove obj(cb); /*Not needed, we use the gridnav instead*/
    lv obj t * sw1 = lv switch create(cont2);
    lv obj set pos(sw1, 0, 200);
    lv_group_remove_obj(sw1); /*Not needed, we use the gridnav instead*/
    lv_obj_t * sw2 = lv_switch_create(cont2);
    lv obj_set_pos(sw2, lv_pct(50), 200);
    lv group remove obj(sw2); /*Not needed, we use the gridnav instead*/
#endif
```

Error encountered while trying to open /home/runner/work/lvgl/lvgl/examples/others/

→gridnav/lv_example_gridnav_1.py

Grid navigation on a list

```
#include "../../lv_examples.h"
#if LV_USE_GRIDNAV && LV_USE_LIST && LV_BUILD_EXAMPLES

/**
   * Grid navigation on a list
   */
void lv_example_gridnav_2(void)
{
     /*It's assumed that the default group is set and
     *there is a keyboard indev*/
     lv_obj_t * list1 = lv_list_create(lv_scr_act());
```

```
lv gridnav add(list1, LV GRIDNAV CTRL NONE);
    lv obj set size(list1, lv pct(45), lv pct(80));
    lv_obj_align(list1, LV_ALIGN_LEFT_MID, 5, 0);
    lv_obj_set_style_bg_color(list1, lv_palette_lighten(LV_PALETTE_BLUE, 5), LV_STATE_
→FOCUSED);
    lv_group_add_obj(lv_group_get_default(), list1);
    char buf[32];
    uint32_t i;
    for(i = 0; i < 15; i++) {
        lv_snprintf(buf, sizeof(buf), "File %d", i + 1);
        lv obj t * item = lv list add btn(list1, LV SYMBOL FILE, buf);
        lv obj set style bg opa(item, 0, 0);
        lv group remove obj(item); /*Not needed, we use the gridnav instead*/
    }
    lv_obj_t * list2 = lv_list_create(lv_scr_act());
    lv gridnav add(list2, LV GRIDNAV CTRL ROLLOVER);
    lv_obj_set_size(list2, lv_pct(45), lv_pct(80));
    lv obj align(list2, LV ALIGN RIGHT MID, -5, 0);
    lv obj set style bg color(list2, lv palette lighten(LV PALETTE BLUE, 5), LV STATE
→F0CUSED):
    lv_group_add_obj(lv_group_get_default(), list2);
    for(i = 0; i < 15; i++) {
        lv snprintf(buf, sizeof(buf), "Folder %d", i + 1);
        lv obj t * item = lv list add btn(list2, LV SYMBOL DIRECTORY, buf);
        lv obj set style bg opa(item, 0, 0);
        lv_group_remove_obj(item);
    }
}
#endif
```

Error encountered while trying to open /home/runner/work/lvgl/lvgl/examples/others/

→gridnav/lv_example_gridnav_2.py

Nested grid navigations

```
#include "../../lv_examples.h"
#if LV_USE_GRIDNAV && LV_USE_FLEX && LV_BUILD_EXAMPLES

static void cont_sub_event_cb(lv_event_t * e)
{
    uint32_t k = lv_event_get_key(e);
    lv_obj_t * obj = lv_event_get_current_target(e);
    if(k == LV_KEY_ENTER) {
        lv_group_focus_obj(obj);
    }
    else if(k == LV_KEY_ESC) {
        lv_group_focus_next(lv_obj_get_group(obj));
    }
}
```

```
* Nested grid navigations
void lv_example_gridnav_3(void)
    /*It's assumed that the default group is set and
    *there is a keyboard indev*/
    lv_obj_t * cont_main = lv_obj_create(lv_scr_act());
    lv_gridnav_add(cont_main, LV_GRIDNAV_CTRL_ROLLOVER | LV_GRIDNAV_CTRL_SCROLL_
→FIRST);
    /*Only the container needs to be in a group*/
   lv_group_add_obj(lv_group_get_default(), cont_main);
   /*Use flex here, but works with grid or manually placed objects as well*/
    lv obj set flex flow(cont main, LV FLEX FLOW ROW WRAP);
    lv_obj_set_style_bg_color(cont_main, lv_palette_lighten(LV_PALETTE_BLUE, 5), LV_
→STATE FOCUSED);
    lv obj set size(cont main, lv pct(80), LV SIZE CONTENT);
    lv_obj_t * btn;
    lv_obj_t * label;
    btn = lv btn create(cont main);
    lv group remove obj(btn);
    label = lv label create(btn);
    lv_label_set_text(label, "Button 1");
    btn = lv btn create(cont main);
    lv_group_remove_obj(btn);
    label = lv label create(btn);
    lv_label_set_text(label, "Button 2");
    /*Create an other container with long text to show how LV GRIDNAV CTRL SCROLL
→FIRST works*/
   lv obj t * cont sub1 = lv obj create(cont main);
   lv obj set size(cont sub1, lv pct(100), 100);
    label = lv label create(cont sub1);
    lv_obj_set_style_bg_color(cont_sub1, lv_palette_lighten(LV_PALETTE_RED, 5), LV_
→STATE FOCUSED);
    lv obj set width(label, lv pct(100));
    lv_label_set_text(label,
                      "I'm a very long text which is makes my container scrollable. "
                      "As LV GRIDNAV FLAG SCROLL FIRST is enabled arrow will scroll,
→me first "
                      "and a new objects will be focused only when an edge is reached...
→with the scrolling.\n\n"
                       "This is only some placeholder text to be sure the parent will,
→be scrollable. \n\n"
                      "Hello world!\n"
                      "Hello world!\n"
                      "Hello world!\n"
                      "Hello world!\n"
                      "Hello world!\n"
```

```
"Hello world!");
   /*Create a third container that can be focused with ENTER and contains an other.
⊸grid nav*/
    lv_obj_t * cont_sub2 = lv_obj_create(cont_main);
    lv_gridnav_add(cont_sub2, LV_GRIDNAV_CTRL_ROLLOVER);
    /*Only the container needs to be in a group*/
    lv group add obj(lv group get default(), cont sub2);
   lv obj add event cb(cont sub2, cont sub event cb, LV EVENT KEY, NULL);
    /*Use flex here, but works with grid or manually placed objects as well*/
   lv obj set flex flow(cont sub2, LV FLEX FLOW ROW WRAP);
    lv obj set style bg color(cont sub2, lv palette lighten(LV PALETTE RED, 5), LV
→STATE FOCUSED);
    lv_obj_set_size(cont_sub2, lv_pct(100), LV_SIZE_CONTENT);
    label = lv label create(cont sub2);
    lv_label_set_text(label, "Use ENTER/ESC to focus/defocus this container");
    lv obj set width(label, lv pct(100));
    btn = lv btn create(cont sub2);
    lv_group_remove_obj(btn);
    label = lv_label_create(btn);
    lv label set text(label, "Button 3");
    btn = lv btn create(cont sub2);
    lv group remove obj(btn);
    label = lv label create(btn);
    lv label set text(label, "Button 4");
}
#endif
```

Error encountered while trying to open /home/runner/work/lvgl/lvgl/examples/others/

→gridnav/lv_example_gridnav_3.py

Simple navigation on a list widget

```
#include "../../lv_examples.h"
#if LV_USE_GRIDNAV && LV_USE_FLEX && LV_BUILD_EXAMPLES

static void event_handler(lv_event_t * e)
{
    lv_obj_t * obj = lv_event_get_target(e);
    lv_obj_t * list = lv_obj_get_parent(obj);
    LV_LOG_USER("Clicked: %s", lv_list_get_btn_text(list, obj));
}

/**
    * Simple navigation on a list widget
    */
void lv_example_gridnav_4(void)
```

```
/*It's assumed that the default group is set and
    *there is a keyboard indev*/
    lv_obj_t * list = lv_list_create(lv_scr_act());
    lv gridnav add(list, LV_GRIDNAV_CTRL_ROLLOVER);
    lv obj align(list, LV ALIGN LEFT MID, 0, 10);
    lv_group_add_obj(lv_group_get_default(), list);
    uint32_t i;
    for(i = 0; i < 20; i++) {
        char buf[32];
        /*Add some separators too, they are not focusable by gridnav*/
        if((i \% 5) == 0) {
            lv_snprintf(buf, sizeof(buf), "Section %d", i / 5 + 1);
            lv_list_add_text(list, buf);
        }
        lv_snprintf(buf, sizeof(buf), "File %d", i + 1);
        lv_obj_t * item = lv_list_add_btn(list, LV_SYMBOL_FILE, buf);
        lv_obj_add_event_cb(item, event_handler, LV_EVENT_CLICKED, NULL);
        lv_group_remove_obj(item); /*The default group adds it automatically*/
   }
    lv obj t * btn = lv btn create(lv scr act());
    lv obj align(btn, LV ALIGN RIGHT MID, 0, -10);
    lv obj t * label = lv label create(btn);
    lv_label_set_text(label, "Button");
}
#endif
```

Error encountered while trying to open /home/runner/work/lvgl/lvgl/examples/others/

→gridnav/lv_example_gridnav_4.py

9.3.4 API

Typedefs

typedef int _keep_pedantic_happy

Enums

```
enum lv_gridnav_ctrl_t
```

Values:

enumerator LV_GRIDNAV_CTRL_NONE

```
enumerator LV_GRIDNAV_CTRL_ROLLOVER
```

If there is no next/previous object in a direction, the focus goes to the object in the next/previous row (on left/right keys) or first/last row (on up/down keys)

```
enumerator LV GRIDNAV CTRL SCROLL FIRST
```

If an arrow is pressed and the focused object can be scrolled in that direction then it will be scrolled instead of going to the next/previous object. If there is no more room for scrolling the next/previous object will be focused normally

Functions

```
void lv_gridnav_add(lv_obj_t *obj, lv_gridnav_ctrl_t ctrl)
```

Add grid navigation feature to an object. It expects the children to be arranged into a grid-like layout. Although it's not required to have pixel perfect alignment. This feature makes possible to use keys to navigate among the children and focus them. The keys other than arrows and press/release related events are forwarded to the focused child.

Parameters

- **obj** -- pointer to an object on which navigation should be applied.
- ctrl -- control flags from lv gridnav ctrl t.

```
void lv gridnav remove(lv obj t *obj)
```

Remove the grid navigation support from an object

Parameters obj -- pointer to an object

```
void lv gridnav_set_focused(lv_obj_t *cont, lv_obj_t *to_focus, lv_anim_enable_t anim_en)
```

Manually focus an object on gridnav container

Parameters

- cont -- pointer to a gridnay container
- to_focus -- pointer to an object to focus
- anim_en -- LV_ANIM_ON/OFF

9.4 Fragment

Fragment is a concept copied from Android.

It represents a reusable portion of your app's UI. A fragment defines and manages its own layout, has its own lifecycle, and can handle its own events. Like Android's Fragment that must be hosted by an activity or another fragment, Fragment in LVGL needs to be hosted by an object, or another fragment. The fragment's view hierarchy becomes part of, or attaches to, the host's view hierarchy.

Such concept also has some similarities to UiViewController on iOS.

Fragment Manager is a manager holding references to fragments attached to it, and has an internal stack to achieve navigation. You can use fragment manager to build navigation stack, or multi pane application easily.

9.4.1 Usage

Enable LV USE FRAGMENT in lv conf.h.

Create Fragment Class

```
struct sample_fragment_t {
    /* IMPORTANT: don't miss this part */
    lv_fragment_t base;
    /* States, object references and data fields for this fragment */
    const char *title;
};

const lv_fragment_class_t sample_cls = {
        /* Initialize something needed */
        .constructor_cb = sample_fragment_ctor,
        /* Create view objects */
        .create_obj_cb = sample_fragment_create_obj,
        /* IMPORTANT: size of your fragment struct */
        .instance_size = sizeof(struct sample_fragment_t)
};
```

Use lv_fragment_manager

```
/* Create fragment instance, and objects will be added to container */
lv_fragment_manager_t *manager = lv_fragment_manager_create(container, NULL);
/* Replace current fragment with instance of sample_cls, and init_argument is user_
defined pointer */
lv_fragment_manager_replace(manager, &sample_cls, init_argument);
```

9.4. Fragment 859

Fragment Based Navigation

```
/* Add one instance into manager stack. View object of current fragment will be_
destroyed,
* but instances created in class constructor will be kept.
*/
lv_fragment_manager_push(manager, &sample_cls, NULL);

/* Remove the top most fragment from the stack, and bring back previous one. */
lv_fragment_manager_pop(manager);
```

9.4.2 Example

Basic fragment usage

```
* @file lv example fragment 1.c
* @brief Basic usage of obj fragment
#include "../../lv_examples.h"
#if LV_USE_FRAGMENT && LV_BUILD_EXAMPLES
static void sample_fragment_ctor(lv_fragment_t * self, void * args);
static lv_obj_t * sample_fragment_create_obj(lv_fragment_t * self, lv_obj_t * parent);
static void sample_container_del(lv_event_t * e);
static lv_obj_t * root = NULL;
struct sample fragment t {
    lv fragment t base;
    const char * name;
};
static const lv_fragment_class_t sample_cls = {
    .constructor_cb = sample_fragment_ctor,
    .create_obj_cb = sample_fragment_create_obj,
    .instance size = sizeof(struct sample fragment t)
    };
void lv_example_fragment_1(void)
    root = lv obj create(lv scr act());
    lv_obj_set_size(root, LV_PCT(100), LV_PCT(100));
   lv fragment manager t * manager = lv fragment manager create(NULL);
   /* Clean up the fragment manager before objects in containers got deleted */
   lv_obj_add_event_cb(root, sample_container_del, LV_EVENT_DELETE, manager);
    lv_fragment_t * fragment = lv_fragment_create(&sample_cls, "Fragment");
    lv fragment manager replace(manager, fragment, &root);
}
static void sample_fragment_ctor(lv_fragment_t * self, void * args)
```

(continues on next page)

9.4. Fragment 860

```
{
    ((struct sample_fragment_t *) self)->name = args;
}

static lv_obj_t * sample_fragment_create_obj(lv_fragment_t * self, lv_obj_t * parent)
{
    lv_obj_t * label = lv_label_create(parent);
    lv_obj_set_style_bg_opa(label, LV_OPA_COVER, 0);;
    lv_label_set_text_fmt(label, "Hello, %s!", ((struct sample_fragment_t *) self)->
    ¬name);
    return label;
}

static void sample_container_del(lv_event_t * e)
{
    lv_fragment_manager_t * manager = (lv_fragment_manager_t *) lv_event_get_user_
    ¬data(e);
    lv_fragment_manager_del(manager);
}

#endif
```

Error encountered while trying to open /home/runner/work/lvgl/lvgl/examples/others/

→fragment/lv_example_fragment_1.py

Stack navigation example

```
* @file lv_example_fragment_2.c
* @brief Navigation stack using obj fragment
#include "../../lv_examples.h"
#if LV USE FRAGMENT && LV USE WIN && LV BUILD EXAMPLES
static void sample_fragment_ctor(lv_fragment_t * self, void * args);
static lv obj t * sample fragment create obj(lv fragment t * self, lv obj t * parent);
static void sample_push_click(lv_event_t * e);
static void sample_pop_click(lv_event_t * e);
static void sample container del(lv event t * e);
static void sample fragment inc click(lv event t * e);
typedef struct sample fragment t {
   lv_fragment_t base;
   lv_obj_t * label;
    int depth;
    int counter;
} sample fragment t;
```

(continues on next page)

```
static const lv fragment class t sample cls = {
    .constructor cb = sample fragment ctor,
    .create_obj_cb = sample_fragment_create_obj,
    .instance_size = sizeof(sample_fragment_t)
};
static lv obj t * container = NULL;
void lv_example_fragment_2(void)
    lv_obj_t * root = lv_obj_create(lv_scr_act());
    lv_obj_set_size(root, LV_PCT(100), LV_PCT(100));
    lv obj set layout(root, LV LAYOUT GRID);
    static const lv coord t col dsc[] = {LV GRID FR(1), LV GRID FR(1), LV GRID
→TEMPLATE LAST};
    static const lv_coord_t row_dsc[] = {LV_GRID_FR(1), LV_GRID_CONTENT, LV_GRID_
→TEMPLATE LAST};
    lv obj set grid dsc array(root, col dsc, row dsc);
    container = lv_obj_create(root);
    lv obj remove style all(container);
    lv obj set grid cell(container, LV GRID ALIGN STRETCH, 0, 2, LV GRID ALIGN
\hookrightarrowSTRETCH, 0, 1);
    lv_obj_t * push_btn = lv_btn_create(root);
    lv obj t * push label = lv label create(push btn);
    lv label set text(push label, "Push");
    lv obj t * pop btn = lv btn create(root);
    lv_obj_t * pop_label = lv_label_create(pop_btn);
    lv_label_set_text(pop_label, "Pop");
    lv_obj_set_grid_cell(push_btn, LV_GRID_ALIGN_START, 0, 1, LV_GRID_ALIGN_CENTER, 1,
\hookrightarrow 1);
    lv obj set grid cell(pop btn, LV GRID ALIGN END, 1, 1, LV GRID ALIGN CENTER, 1,...
\hookrightarrow1);
    lv_fragment_manager_t * manager = lv_fragment_manager_create(NULL);
    /* Clean up the fragment manager before objects in containers got deleted */
    lv obj add event cb(root, sample container del, LV EVENT DELETE, manager);
    int depth = 0:
    lv fragment t * fragment = lv fragment create(&sample cls, &depth);
    lv fragment manager push(manager, fragment, &container);
    lv obj add event cb(push btn, sample push click, LV EVENT CLICKED, manager);
    lv obj add event cb(pop btn, sample pop click, LV EVENT CLICKED, manager);
}
static void sample fragment ctor(lv fragment t * self, void * args)
    LV UNUSED(args);
    ((sample_fragment_t *) self)->depth = *((int *) args);
    ((sample fragment t *) self)->counter = 0;
static lv obj t * sample fragment create obj(lv fragment t * self, lv obj t * parent)
    sample fragment t * fragment = (sample fragment t *) self;
    lv obj t * content = lv obj create(parent);
                                                                           (continues on next page)
```

```
lv obj remove style all(content);
    lv_obj_set_style_bg_opa(content, LV OPA 50, 0);
    lv_obj_set_style_bg_color(content, lv_palette_main(LV_PALETTE_YELLOW), 0);
    lv_obj_set_size(content, LV_PCT(100), LV_PCT(100));
    lv obj set flex flow(content, LV FLEX FLOW COLUMN);
    lv_obj_t * depth = lv_label_create(content);
    lv label set text fmt(depth, "Depth: %d", fragment->depth);
    lv obj t * label = lv label create(content);
    fragment->label = label;
    lv label set text fmt(label, "The button has been pressed %d times", fragment->
lv obj t * inc btn = lv btn create(content);
    lv obj t * inc label = lv label create(inc btn);
    lv label set text(inc label, "+1");
    lv obj add event cb(inc btn, sample fragment inc click, LV EVENT CLICKED,...
→fragment);
    return content;
}
static void sample push click(lv event t * e)
    lv_fragment_manager_t * manager = (lv_fragment_manager_t *) lv_event_get_user_
→data(e);
    size t stack size = lv fragment manager get stack size(manager);
    lv fragment t * fragment = lv fragment create(&sample cls, &stack size);
    lv fragment manager push(manager, fragment, &container);
}
static void sample pop click(lv event t * e)
    lv fragment manager t * manager = (lv fragment manager t *) lv event get user
→data(e):
    lv_fragment_manager_pop(manager);
static void sample container del(lv event t * e)
    lv fragment manager t * manager = (lv fragment manager t *) lv event get user
→data(e);
    lv fragment_manager_del(manager);
}
static void sample fragment inc click(lv event t * e)
    sample fragment t * fragment = (sample fragment t *) lv event get user data(e);
    fragment->counter++;
    lv_label_set_text_fmt(fragment->label, "The button has been pressed %d times",
→fragment->counter);
#endif
```

Error encountered while trying to open /home/runner/work/lvgl/lvgl/examples/others/

-fragment/lv example fragment 2.py

language c

9.4.3 API

Public header for Fragment

Typedefs

```
typedef struct _lv_fragment_manager_t lv_fragment_manager_t

typedef struct _lv_fragment_t lv_fragment_t

typedef struct _lv_fragment_class_t lv_fragment_class_t

typedef struct _lv_fragment_managed_states_t lv_fragment_managed_states_t

Fragment states
```

Functions

```
\textit{lv\_fragment\_manager\_t} * \textbf{lv\_fragment\_manager\_create} (\textit{lv\_fragment\_t} * \textbf{parent})
```

Create fragment manager instance

Parameters parent -- Parent fragment if this manager is placed inside another fragment, can be null.

Returns Fragment manager instance

```
void lv_fragment_manager_del(lv_fragment_manager_t *manager)
```

Destroy fragment manager instance

Parameters manager -- Fragment manager instance

```
void lv fragment manager create obj(lv_fragment_manager_t *manager)
```

Create object of all fragments managed by this manager.

Parameters manager -- Fragment manager instance

```
void lv fragment manager del obj(lv_fragment_manager_t *manager)
```

Delete object created by all fragments managed by this manager. Instance of fragments will not be deleted.

Parameters manager -- Fragment manager instance

```
void lv_fragment_manager_add (lv_fragment_manager_t *manager, lv_fragment_t *fragment, lv_obj_t *const *container)
```

Attach fragment to manager, and add to container.

Parameters

- manager -- Fragment manager instance
- fragment -- Fragment instance
- container -- Pointer to container object for manager to add objects to

void lv_fragment_manager_remove(lv_fragment_manager_t *manager, lv_fragment_t *fragment)

Detach and destroy fragment. If fragment is in navigation stack, remove from it.

Parameters

- manager -- Fragment manager instance
- fragment -- Fragment instance

```
void lv_fragment_manager_push (lv_fragment_manager_t *manager, lv_fragment_t *fragment, lv_obj_t *const *container)
```

Attach fragment to manager and add to navigation stack.

Parameters

- manager -- Fragment manager instance
- fragment -- Fragment instance
- container -- Pointer to container object for manager to add objects to

bool lv_fragment_manager_pop(lv_fragment_manager_t *manager)

Remove the top-most fragment for stack

Parameters manager -- Fragment manager instance

Returns true if there is fragment to pop

```
void lv_fragment_manager_replace(lv_fragment_manager_t *manager, lv_fragment_t *fragment, lv_obj_t *const *container)
```

Replace fragment. Old item in the stack will be removed.

Parameters

- manager -- Fragment manager instance
- fragment -- Fragment instance
- container -- Pointer to container object for manager to add objects to

bool lv_fragment_manager_send_event(lv_fragment_manager_t *manager, int code, void *userdata)

Send event to top-most fragment

Parameters

- manager -- Fragment manager instance
- code -- User-defined ID of event
- userdata -- User-defined data

Returns true if fragment returned true

size_t lv_fragment_manager_get_stack_size(lv_fragment_manager_t *manager)

Get stack size of this fragment manager

Parameters manager -- Fragment manager instance

Returns Stack size of this fragment manager

```
lv_fragment_t *lv_fragment_manager_get_top(lv_fragment_manager_t *manager)
```

Get top most fragment instance

Parameters manager -- Fragment manager instance

Returns Top most fragment instance

```
lv_fragment_t *lv fragment manager find by container(lv_fragment_manager_t *manager, const
                                                                 ly obj t *container)
     Find first fragment instance in the container
          Parameters
                • manager -- Fragment manager instance
                • container -- Container which target fragment added to
          Returns First fragment instance in the container
lv_fragment_t *lv_fragment_manager_get_parent_fragment(lv_fragment_manager_t *manager)
     Get parent fragment
          Parameters manager -- Fragment manager instance
          Returns Parent fragment instance
lv_fragment_t *lv_fragment_create(const lv_fragment_class_t *cls, void *args)
     Create a fragment instance.
          Parameters
                • cls -- Fragment class. This fragment must return non null object.
                • args -- Arguments assigned by fragment manager
          Returns Fragment instance
void lv_fragment_del(b_fragment_t *fragment)
     Destroy a fragment.
          Parameters fragment -- Fragment instance.
lv_fragment_manager_t *lv_fragment_get_manager(lv_fragment_t *fragment)
     Get associated manager of this fragment
          Parameters fragment -- Fragment instance
          Returns Fragment manager instance
lv_obj_t *const *lv fragment get container(lv_fragment_t *fragment)
     Get container object of this fragment
```

Parameters fragment -- Fragment instance

Returns Reference to container object

lv_fragment_t *lv_fragment_get_parent(lv_fragment_t *fragment)

Get parent fragment of this fragment

Parameters fragment -- Fragment instance

Returns Parent fragment

 $\textit{lv_obj_t} * \textbf{lv_fragment_create_obj} (\textit{lv_fragment_t} * \textit{fragment}, \textit{lv_obj_t} * \textit{container})$

Create object by fragment.

Parameters

- fragment -- Fragment instance.
- **container** -- Container of the objects should be created upon.

Returns Created object

```
void lv_fragment_del_obj (lv_fragment_t *fragment)
     Delete created object of a fragment
          Parameters fragment -- Fragment instance.
void lv_fragment_recreate_obj (lv_fragment_t *fragment)
     Destroy obj in fragment, and recreate them.
          Parameters fragment -- Fragment instance
struct lv fragment t
     Public Members
     const lv_fragment_class_t *cls
          Class of this fragment
     lv_fragment_managed_states_t *managed
          Managed fragment states. If not null, then this fragment is managed.
            Warning: Don't modify values inside this struct!
     lv_fragment_manager_t *child_manager
          Child fragment manager
     lv\_obj\_t * obj
          lv_obj returned by create_obj_cb
struct_lv_fragment_class_t
     Public Members
     void (*constructor_cb)(lv_fragment_t *self, void *args)
          Constructor function for fragment class
               Param self Fragment instance
               Param args Arguments assigned by fragment manager
     void (*destructor_cb)(lv_fragment_t *self)
          Destructor function for fragment class
               Param self Fragment instance, will be freed after this call
     void (*attached cb)(lv_fragment_t *self)
          Fragment attached to manager
               Param self Fragment instance
```

```
void (*detached cb)(lv_fragment_t *self)
           Fragment detached from manager
               Param self Fragment instance
     lv_obj_t *(*create obj cb)(lv_fragment_t *self, lv_obj_t *container)
           Create objects
               Param self Fragment instance
               Param container Container of the objects should be created upon
               Return Created object, NULL if multiple objects has been created
     void (*obj_created_cb)(lv_fragment_t *self, lv_obj_t *obj)
               Param self Fragment instance
               Param obj lv_obj returned by create_obj_cb
     void (*obj_will_delete_cb)(lv_fragment_t *self, lv_obj_t *obj)
           Called before objects in the fragment will be deleted.
               Param self Fragment instance
               Param obj object with this fragment
     void (*obj deleted cb)(lv fragment t *self, lv obj t *obj)
           Called when the object created by fragment received LV EVENT DELETE event
               Param self Fragment instance
               Param obj object with this fragment
     bool (*event_cb)(lv_fragment_t *self, int code, void *userdata)
           Handle event
               Param self Fragment instance
               Param which User-defined ID of event
               Param data1 User-defined data
               Param data2 User-defined data
     size tinstance size
           REQUIRED: Allocation size of fragment
struct _lv_fragment_managed_states_t
     #include <lv_fragment.h> Fragment states
```

Public Members

```
const lv_fragment_class_t *cls
    Class of the fragment

lv_fragment_manager_t *manager
    Manager the fragment attached to

lv_obj_t *const *container
    Container object the fragment adding view to

lv_fragment_t *instance
    Fragment instance

Fragment instance

bool obj_created
    true between create_obj_cb and obj_deleted_cb

bool destroying_obj
    true before lv_fragment_del_obj is called. Don't touch any object if this is true

bool in stack
```

true if this fragment is in navigation stack that can be popped

9.5 Messaging

 $Messaging (\label{localized-locali$

9.5.1 IDs

Both the publishers and the subscribers needs to know the message identifiers. In lv_msg these are simple uint32_t integers. For example:

```
#define MSG_DOOR_OPENED 1
#define MSG_DOOR_CLOSED 2
#define MSG_USER_NAME_CHANGED 100
#define MSG_USER_AVATAR_CHANGED 101
```

You can orgnaize the message IDs as you wish.

Both parties also need to know about the format of teh payload. E.g. in the above example MSG_DOOR_OPENED and MSG_DOOR_CLOSED has no payload but MSG_USER_NAME_CHANGED can have a const_char * payload containing the user name, and MSG_USER_AVATAR_CHANGED a const_void * image source with the new avatar image.

9.5.2 Send message

Messages can be sent with lv_msg_send(msg_id, payload). E.g.

```
lv_msg_send(MSG_USER_DOOR_OPENED, NULL);
lv_msg_send(MSG_USER_NAME_CHANGED, "John Smith");
```

9.5.3 Subscribe to a message

lv msg subscribe(msg id, callback, user data) can be used to subscribe to message.

The callback should look like this:

```
static void user_name_subscriber_cb(void * s, lv_msg_t * m)
{
    /*s: a subscriber obeject, can be used to unscubscribe*/
    /*m: a message object with the msg_id, payload, and user_data (set durung_usubscription)*/
    ...do something...
}
```

From \lorent v_msg_t the followings can be used to get some data:

- lv_msg_get_id(m)
- lv_msg_get_payload(m)
- lv_msg_get_user_data(m)

9.5.4 Subscribe with an lv_obj

It's quite typical that an LVGL widget is interested in some messages. To make it simpler lv_msg_subsribe_obj(msg_id, obj, user_data) can be used. If a new message is published with msg_id an LV_EVENT_MSG_RECEIVED event will be sent to the object.

For example:

Unsubscribe

lv msg subscribe returns a pointer which can be used to unsubscribe:

```
void * s1;
s1 = lv_msg_subscribe(MSG_USER_DOOR_OPENED, some_callback, NULL);
...
lv_msg_unsubscribe(s1);
```

9.5.5 Example

Slider to label messaging

```
#include "../../lv examples.h"
#if LV_USE_MSG && LV_USE_SLIDER && LV_USE_LABEL && LV_BUILD_EXAMPLES
/*Define a message ID*/
#define MSG NEW TEMPERATURE
static void slider_event_cb(lv_event_t * e);
static void label_event_cb(lv_event_t * e);
* A slider sends a message on value change and a label display's that value
void lv_example_msg_1(void)
   /*Create a slider in the center of the display*/
   lv obj t * slider = lv slider create(lv scr act());
    lv obj center(slider);
    lv obj add event cb(slider, slider event cb, LV EVENT VALUE CHANGED, NULL);
    /*Create a label below the slider*/
   lv_obj_t * label = lv_label_create(lv_scr_act());
   lv_obj_add_event_cb(label, label_event_cb, LV_EVENT_MSG_RECEIVED, NULL);
   lv label set text(label, "0%");
    lv_obj_align(label, LV_ALIGN_CENTER, 0, 30);
   /*Subscribe the label to a message. Also use the user data to set a format string.
→here.*/
    lv_msg_subsribe_obj(MSG_NEW_TEMPERATURE, label, "%d °C");
static void slider event cb(lv event t * e)
    /*Notify all subscribers (only the label now) that the slider value has been,
→changed*/
   lv obj t * slider = lv event get target(e);
    int32_t v = lv_slider_get_value(slider);
    lv msg send(MSG NEW TEMPERATURE, &v);
}
static void label event cb(lv event t * e)
```

(continues on next page)

```
{
    lv_obj_t * label = lv_event_get_target(e);
    lv_msg_t * m = lv_event_get_msg(e);

    const char * fmt = lv_msg_get_user_data(m);
    const int32_t * v = lv_msg_get_payload(m);

    lv_label_set_text_fmt(label, fmt, *v);
}
#endif
```

Handling login and its states

```
#include "../../lv examples.h"
#if LV USE MSG && LV USE SLIDER && LV USE LABEL && LV BUILD EXAMPLES
/*Define a message ID*/
#define MSG LOGIN ATTEMPT
                            1
#define MSG LOG OUT
                            2
#define MSG LOGIN ERROR
                            3
#define MSG LOGIN OK
                            4
static void auth manager(void * s, lv msg t * m);
static void textarea event cb(lv event t * e);
static void log out event_cb(lv_event_t * e);
static void start engine msg event cb(lv event t * e);
static void info label_msg_event_cb(lv_event_t * e);
/**
* Simple PIN login screen.
* No global variables are used, all state changes are communicated via messages.
void lv example msg 2(void)
    lv msg subsribe(MSG LOGIN ATTEMPT, auth manager, "hello");
    /*Create a slider in the center of the display*/
   lv_obj_t * ta = lv_textarea_create(lv_scr_act());
    lv obj set pos(ta, 10, 10);
    lv obj set width(ta, 200);
    lv textarea set one line(ta, true);
    lv textarea set password mode(ta, true);
    lv_textarea_set_placeholder_text(ta, "The password is: hello");
    lv_obj_add_event_cb(ta, textarea_event_cb, LV_EVENT_ALL, NULL);
    lv_msg_subsribe_obj(MSG_LOGIN_ERROR, ta, NULL);
    lv_msg_subsribe_obj(MSG_LOGIN_OK, ta, NULL);
    lv msg subsribe obj(MSG LOG OUT, ta, NULL);
    lv obj t * kb = lv keyboard create(lv scr act());
    lv keyboard set textarea(kb, ta);
```

(continues on next page)

```
lv obj t * btn;
    lv_obj_t * label;
    /*Create a log out button which will be active only when logged in*/
    btn = lv_btn_create(lv_scr_act());
    lv obj set pos(btn, 240, 10);
    lv_obj_add_event_cb(btn, log_out_event_cb, LV_EVENT_ALL, NULL);
    lv_msg_subsribe_obj(MSG_LOGIN_OK, btn, NULL);
    lv_msg_subsribe_obj(MSG_LOG_OUT, btn, NULL);
    label = lv label create(btn);
    lv label set text(label, "LOG OUT");
    /*Create a label to show info*/
    label = lv_label_create(lv_scr_act());
    lv_label_set_text(label, "");
    lv_obj_add_event_cb(label, info_label_msg_event_cb, LV_EVENT_MSG_RECEIVED, NULL);
    lv obj set_pos(label, 10, 60);
    lv msg subsribe obj(MSG LOGIN ERROR, label, NULL);
    lv msg subsribe obj(MSG LOGIN OK, label, NULL);
    lv_msg_subsribe_obj(MSG_LOG_OUT, label, NULL);
    /*Create button which will be active only when logged in*/
    btn = lv_btn_create(lv_scr_act());
    lv obj set pos(btn, 10, 80);
    lv obj add event cb(btn, start engine msg event cb, LV EVENT MSG RECEIVED, NULL);
    lv obj add flag(btn, LV OBJ FLAG CHECKABLE);
    lv msg subsribe obj(MSG LOGIN OK, btn, NULL);
    lv_msg_subsribe_obj(MSG_LOG_OUT, btn, NULL);
    label = lv label create(btn);
    lv label set text(label, "START ENGINE");
    lv_msg_send(MSG_LOG_OUT, NULL);
}
static void auth manager(void * s, lv msg t * m)
    LV UNUSED(s);
    const char * pin act = lv msg get payload(m);
    const char * pin_expexted = lv_msg_get_user_data(m);
    if(strcmp(pin act, pin expexted) == 0) {
        lv msg send(MSG LOGIN OK, NULL);
    }
    else {
        lv msg send(MSG LOGIN ERROR, "Incorrect PIN");
}
static void textarea event cb(lv event t * e)
    lv obj t * ta = lv event get target(e);
    lv event code t code = lv event get code(e);
    if(code == LV EVENT READY) {
        lv msg send(MSG LOGIN ATTEMPT, lv textarea get text(ta));
```

(continues on next page)

```
}
    else if(code == LV EVENT MSG RECEIVED) {
        lv_msg_t * m = lv_event_get_msg(e);
        switch(lv_msg_get_id(m)) {
            case MSG LOGIN ERROR:
                /*If there was an error, clean the text area*/
                if(strlen(lv_msg_get_payload(m))) lv_textarea_set_text(ta, "");
                break;
            case MSG LOGIN OK:
                lv_obj_add_state(ta, LV_STATE_DISABLED);
                lv_obj_clear_state(ta, LV_STATE_FOCUSED | LV_STATE_FOCUS_KEY);
                break;
            case MSG LOG OUT:
                lv_textarea_set_text(ta, "");
                lv_obj_clear_state(ta, LV_STATE_DISABLED);
                break:
        }
    }
}
static void log out event cb(lv event t * e)
    lv_event_code_t code = lv_event_get_code(e);
    if(code == LV_EVENT_CLICKED) {
        lv_msg_send(MSG_LOG_OUT, NULL);
    }
    else if(code == LV EVENT MSG RECEIVED) {
        lv msg t * m = lv event get msg(e);
        lv obj_t * btn = lv_event_get_target(e);
        switch(lv_msg_get_id(m)) {
            case MSG LOGIN OK:
                lv_obj_clear_state(btn, LV_STATE_DISABLED);
                break;
            case MSG LOG OUT:
                lv_obj_add_state(btn, LV_STATE_DISABLED);
                break:
        }
    }
}
static void start engine msg event cb(lv event t * e)
    lv_msg_t * m = lv_event_get_msg(e);
    lv_obj_t * btn = lv_event_get_target(e);
    switch(lv_msg_get_id(m)) {
        case MSG_LOGIN OK:
            lv_obj_clear_state(btn, LV_STATE_DISABLED);
            break;
        case MSG LOG OUT:
            lv_obj_add_state(btn, LV_STATE_DISABLED);
            break;
    }
}
static void info_label_msg_event_cb(lv_event_t * e)
    lv_obj_t * label = lv_event_get_target(e);
```

(continues on next page)

```
lv msg t * m = lv event get msg(e);
    switch(lv msg get id(m)) {
        case MSG_LOGIN_ERROR:
            lv_label_set_text(label, lv_msg_get_payload(m));
            lv_obj_set_style_text_color(label, lv_palette_main(LV_PALETTE_RED), 0);
            break;
        case MSG LOGIN OK:
            lv label set text(label, "Login successful");
            lv_obj_set_style_text_color(label, lv_palette_main(LV_PALETTE_GREEN), 0);
            break;
        case MSG LOG OUT:
            lv label set text(label, "Logged out");
            lv obj set style text color(label, lv palette main(LV PALETTE GREY), 0);
            break:
        default:
            break:
    }
}
#endif
```

Error encountered while trying to open /home/runner/work/lvgl/lvgl/examples/others/

→msg/lv_example_msg_2.py

Setting the same value from many sources

```
#include "../../lv examples.h"
#if LV USE MSG && LV USE SLIDER && LV USE LABEL && LV BUILD EXAMPLES
/*Define a message ID*/
#define MSG INC
                            1
#define MSG DEC
                            2
                            3
#define MSG SET
#define MSG UPDATE
                            4
#define MSG UPDATE REQUEST 5
static void value_handler(void * s, lv_msg_t * m);
static void value handler(void * s, lv msg t * m);
static void btn event cb(lv event t * e);
static void label event cb(lv event t * e);
static void slider event cb(lv event t * e);
* Show how an increment button, a decrement button, as slider can set a value
* and a label display it.
* The current value (i.e. the system's state) is stored only in one static variable.
→in a function
* and no global variables are required.
void lv example msg 3(void)
    lv msg subsribe(MSG INC, value handler, NULL);
    lv msg subsribe(MSG DEC, value handler, NULL);
```

(continues on next page)

```
lv msg subsribe(MSG SET, value handler, NULL);
    lv msg subsribe(MSG UPDATE, value handler, NULL);
   lv_msg_subsribe(MSG_UPDATE_REQUEST, value_handler, NULL);
   lv_obj_t * panel = lv_obj_create(lv_scr_act());
   lv_obj_set_size(panel, 250, LV_SIZE_CONTENT);
    lv obj center(panel);
    lv_obj_set_flex_flow(panel, LV_FLEX_FLOW ROW);
   lv_obj_set_flex_align(panel, LV_FLEX_ALIGN_SPACE_BETWEEN, LV_FLEX_ALIGN_CENTER,_
→LV_FLEX_ALIGN_START);
   lv_obj_t * btn;
   lv obj t * label;
   /*Up button*/
   btn = lv btn create(panel);
   lv_obj_set_flex_grow(btn, 1);
   lv_obj_add_event_cb(btn, btn_event_cb, LV_EVENT_ALL, NULL);
   label = lv_label_create(btn);
   lv label set text(label, LV SYMBOL LEFT);
   lv obj center(label);
   /*Current value*/
   label = lv_label_create(panel);
   lv_obj_set_flex_grow(label, 2);
   lv obj set style text align(label, LV TEXT ALIGN CENTER, 0);
   lv label set text(label, "?");
    lv msg subsribe obj(MSG UPDATE, label, NULL);
   lv_obj_add_event_cb(label, label_event_cb, LV_EVENT_MSG_RECEIVED, NULL);
   /*Down button*/
   btn = lv btn create(panel);
   lv obj set flex grow(btn, 1);
   lv_obj_add_event_cb(btn, btn_event_cb, LV_EVENT_ALL, NULL);
   label = lv_label_create(btn);
   lv label set text(label, LV SYMBOL RIGHT);
   lv_obj_center(label);
   /*Slider*/
   lv obj t * slider = lv slider create(panel);
   lv obj set flex grow(slider, 1);
   lv obj add flag(slider, LV OBJ FLAG FLEX IN NEW TRACK);
   lv obj add event cb(slider, slider event cb, LV EVENT ALL, NULL);
   lv msg subsribe obj(MSG UPDATE, slider, NULL);
   /* As there are new UI elements that don't know the system's state
    * send an UPDATE REQUEST message which will trigger an UPDATE message with the,
→current value*/
   lv_msg_send(MSG_UPDATE_REQUEST, NULL);
static void value_handler(void * s, lv_msg_t * m)
   LV UNUSED(s);
   static int32 t value = 10;
   int32 t old value = value;
```

(continues on next page)

877

```
switch(lv_msg_get_id(m)) {
        case MSG INC:
            if(value < 100) value++;</pre>
            break:
        case MSG DEC:
            if(value > 0) value--;
            break;
        case MSG_SET: {
                const int32_t * new_value = lv_msg_get_payload(m);
                value = *new_value;
            break;
        case MSG UPDATE REQUEST:
            lv msg send(MSG UPDATE, &value);
        default:
            break;
    }
    if(value != old value) {
        lv msg send(MSG UPDATE, &value);
    }
}
static void btn_event_cb(lv_event_t * e)
    lv obj t * btn = lv event get target(e);
    lv event code t code = lv event get code(e);
    if(code == LV_EVENT_CLICKED || code == LV_EVENT_LONG_PRESSED_REPEAT) {
        if(lv_obj_get_index(btn) == 0) { /*First object is the dec. button*/
            lv msg send(MSG DEC, NULL);
        }
        else {
            lv_msg_send(MSG_INC, NULL);
        }
    }
}
static void label_event_cb(lv_event_t * e)
    lv obj t * label = lv event get target(e);
    lv event code t code = lv event get code(e);
    if(code == LV_EVENT_MSG_RECEIVED) {
        lv msg t \overline{*} m = \overline{l}v event get msg(e);
        if(lv_msg_get_id(m) == MSG_UPDATE) {
            const int32_t * v = lv_msg_get_payload(m);
            lv label set text fmt(label, "%d %%", *v);
        }
    }
}
static void slider_event_cb(lv_event_t * e)
    lv obj t * slider = lv event get target(e);
    lv event code t code = lv event get code(e);
    if(code == LV EVENT VALUE CHANGED) {
        int32 t v = lv slider get value(slider);
                                                                            (continues on next page)
```

```
lv_msg_send(MSG_SET, &v);
}
else if(code == LV_EVENT_MSG_RECEIVED) {
    lv_msg_t * m = lv_event_get_msg(e);
    if(lv_msg_get_id(m) == MSG_UPDATE) {
        const int32_t * v = lv_msg_get_payload(m);
        lv_slider_set_value(slider, *v, LV_ANIM_OFF);
    }
}
#endif
```

Error encountered while trying to open /home/runner/work/lvgl/lvgl/examples/others/

→msg/lv_example_msg_3.py

9.5.6 API

Typedefs

```
typedef void (*lv_msg_subscribe_cb_t)(void *s, lv_msg_t *msg)
typedef void (*lv_msg_request_cb_t)(void *r, uint32_t msg_id)
```

Functions

```
LV_EXPORT_CONST_INT(LV_MSG_ID_ANY)
void lv_msg_init(void)
    Called internally to initialize the message module
void *lv_msg_subsribe(uint32_t msg_id, lv_msg_subscribe_cb_t cb, void *user_data)
    Subscribe to an msg_id
```

Parameters

- msg_id -- the message ID to listen to
- cb -- callback to call if a message with msq id was sent
- user_data -- arbitrary data which will be available in cb too

Returns pointer to a "subscribe object". It can be used the unsubscribe.

```
void *lv_msg_subsribe_obj (uint32_t msg_id, lv_obj_t *obj, void *user_data)
```

Subscribe an lv_obj to a message. $LV_EVENT_MSG_RECEIVED$ will be triggered if a message with matching ID was sent

Parameters

- msg id -- the message ID to listen to
- obj -- pointer to an lv obj
- user_data -- arbitrary data which will be available in cb too

Returns pointer to a "subscribe object". It can be used the unsubscribe.

```
void lv msg unsubscribe(void *s)
```

Cancel a previous subscription

Parameters **s** -- pointer to a "subscibe object". Return value of lv_msg_subsribe or lv_msg_subsribe_obj

```
uint32_t lv_msg_unsubscribe_obj (uint32_t msg_id, lv_obj_t *obj)
```

Unsubscribe an object from a message ID

Parameters

- msg id -- the message ID to unsubcribe from or LV MSG ID ANY for any message ID
- **obj** -- the object to unsubscribe or NULL for any object

Returns number of unsubscriptions

```
void lv_msg_send (uint32_t msg_id, const void *payload)
```

Send a message with a given ID and payload

Parameters

- msg_id -- ID of the message to send
- data -- pointer to the data to send

Get the ID of a message object. Typically used in the subscriber callback.

Parameters m -- pointer to a message object

Returns the ID of the message

```
const void *lv msg get payload(lv msg t *m)
```

Get the payload of a message object. Typically used in the subscriber callback.

Parameters m -- pointer to a message object

Returns the payload of the message

```
void *lv msg get user data(lv msg t *m)
```

Get the user data of a message object. Typically used in the subscriber callback.

Parameters m -- pointer to a message object

Returns the user data of the message

```
lv msg t*lv event get msg(lv event t*e)
```

Get the message object from an event object. Can be used in LV EVENT MSG RECEIVED events.

Parameters e -- pointer to an event object

Returns the message object or NULL if called with unrelated event code.

static inline void *lv msg subscribe (uint32_t msg_id, lv_msg_subscribe_cb_t cb, void *user_data)

static inline void *lv msg subscribe obj (uint32_t msg_id, lv_obj_t *obj, void *user_data)

Variables

```
lv_event_code_t LV_EVENT_MSG_RECEIVED
struct lv_msg_t

Public Members

uint32_t id

void *user_data

void *_priv_data

const void *payload
```

9.6 Image font (imgfont)

Draw image in label or span obj with imgfont. This is often used to display Unicode emoji icons in text. Supported image formats: determined by LVGL image decoder.

9.6.1 Usage

```
Enable LV_USE_IMGFONT in lv_conf.h.

To create a new imgfont use lv_imgfont_create(height, path_cb).

height used to indicate the size of a imgfont. path_cb Used to get the image path of the specified unicode.

Use lv_imgfont_destroy(imgfont) to destroy a imgfont that is no longer used.
```

9.6.2 Example

Use emojis in a text.

(continues on next page)

```
LV UNUSED(unicode next);
    LV_ASSERT_NULL(img_src);
    if(unicode == 0 \times F617) {
        memcpy(img_src, &emoji_F617, sizeof(lv_img_dsc_t));
    else {
        char * path = (char *)img_src;
        snprintf(path, len, "%s/%04X.%s", "A:lvgl/examples/assets/emoji", unicode,
→ "png");
        path[len - 1] = ' \setminus 0';
    }
    return true;
}
* draw img in label or span obj
void lv example imgfont 1(void)
    lv_font_t * imgfont = lv_imgfont_create(80, get_imgfont_path);
    if(imgfont == NULL) {
        LV_LOG_ERROR("imgfont init error");
    imgfont->fallback = LV_FONT_DEFAULT;
    lv obj t * label1 = lv label create(lv scr act());
    lv_label_set_text(label1, "12\uF600\uF617AB");
    lv obj set style text font(label1, imgfont, LV PART MAIN);
    lv_obj_center(label1);
#else
void lv_example_imgfont_1(void)
    lv obj t * label = lv label create(lv scr act());
    lv_label_set_text(label, "imgfont is not installed");
    lv_obj_center(label);
}
#endif
#endif
```

Error encountered while trying to open /home/runner/work/lvgl/lvgl/examples/others/

imgfont/lv_example_imgfont_1.py

9.6.3 API

Typedefs

typedef bool (*lv_get_imgfont_path_cb_t)(const lv_font_t *font, void *img_src, uint16_t len, uint32_t unicode, uint32_t unicode, uint32_t unicode next)

Functions

lv_font_t *lv imgfont create (uint16_t height, lv_get_imgfont_path_cb_t path_cb)

Creates a image font with info parameter specified.

Parameters

- height -- font size
- path_cb -- a function to get the image path name of character.

Returns pointer to the new imgfont or NULL if create error.

```
void lv_imgfont_destroy(lv_font_t *font)
```

Destroy a image font that has been created.

Parameters font -- pointer to image font handle.

9.7 Pinyin IME

Pinyin IME provides API to provide Chinese Pinyin input method (Chinese input) for keyboard object, which supports 26 key and 9 key input modes. You can think of lv_ime_pinyin as a Pinyin input method plug-in for keyboard objects.

Normally, an environment where *lv_keyboard* can run can also run lv_ime_pinyin. There are two main influencing factors: the size of the font file and the size of the dictionary.

9.7.1 **Usage**

Enable LV_USE_IME_PINYIN in lv_conf.h.

First use <code>lv_ime_pinyin_create(lv_scr_act())</code> to create a Pinyin input method plug-in, then use <code>lv_ime_pinyin_set_keyboard(pinyin_ime, kb)</code> to add the <code>keyboard</code> you created to the Pinyin input method plug-in. You can use <code>lv_ime_pinyin_set_dict(pinyin_ime, your_dict)</code> to use a custom dictionary (if you don't want to use the built-in dictionary at first, you can disable <code>LV_IME_PINYIN_USE_DEFAULT_DICT</code> in <code>lv_conf.h</code>, which can save a lot of memory space).

The built-in thesaurus is customized based on the LV_FONT_SIMSUN_16_CJK font library, which currently only has more than 1,000 most common CJK radicals, so it is recommended to use custom fonts and thesaurus.

In the process of using the Pinyin input method plug-in, you can change the keyboard and dictionary at any time.

2 lv_conf.h 222 LV_USE_IME_PINYIN2

9.7.2 Custom dictionary

If you don't want to use the built-in Pinyin dictionary, you can use the custom dictionary. Or if you think that the built-in phonetic dictionary consumes a lot of memory, you can also use a custom dictionary.

Customizing the dictionary is very simple.

```
First, set LV_IME_PINYIN_USE_DEFAULT_DICT to 0 in lv_conf.h
```

Then, write a dictionary in the following format.

?!?!?!?!?!?!?!?!?!?!?!?!?!?!?!?!?!?!?

20222222222 2022 lv_conf.h 2 LV_IME_PINYIN_USE_DEFAULT_DICT 220 02 222222222222222

Dictionary format

The arrangement order of each pinyin syllable is very important. You need to customize your own thesaurus according to the Hanyu Pinyin syllable table. You can read here to learn about the Hanyu Pinyin syllables and the syllable table.

Then, write your own dictionary according to the following format:

The last item must end with {null, null}, or it will not work properly.

Apply new dictionary

After writing a dictionary according to the above dictionary format, you only need to call this function to set up and use your dictionary:

```
lv_obj_t * pinyin_ime = lv_100ask_pinyin_ime_create(lv_scr_act());
lv_100ask_pinyin_ime_set_dict(pinyin_ime, your_pinyin_dict);
```

9.7.3 Input modes

lv_ime_pinyin supports 26 key and 9 key input modes. The mode switching is very simple, just call the function lv_ime_pinyin_set_mode is' 1', switch to 26 key input mode; if it is' 0', switch to 9 key input mode, and the default is' 1'.

9.7.4 Example

Pinyin IME 26 key input

```
#include "../../lv examples.h"
#if LV_USE_LABEL && LV_USE_TEXTAREA && LV_FONT_SIMSUN_16_CJK && LV_USE_IME_PINYIN &&_
→LV BUILD EXAMPLES
static void ta event cb(lv event t * e)
    lv_event_code_t code = lv_event_get_code(e);
    lv_obj_t * ta = lv_event_get_target(e);
    lv obj t * kb = lv event get user data(e);
    if(code == LV EVENT FOCUSED) {
        if(lv indev get type(lv indev get act()) != LV INDEV TYPE KEYPAD) {
            lv keyboard set textarea(kb, ta);
            lv_obj_clear_flag(kb, LV_OBJ_FLAG_HIDDEN);
        }
    else if(code == LV EVENT CANCEL) {
        lv obj add flag(kb, LV OBJ FLAG HIDDEN);
        lv_obj_clear_state(ta, LV_STATE_FOCUSED);
        lv_indev_reset(NULL, ta); /*To forget the last clicked object to make it_
→ focusable again*/
    }
}
void lv example ime pinyin 1(void)
    lv obj t * pinyin ime = lv ime pinyin create(lv scr act());
    lv_obj_set_style_text_font(pinyin_ime, &lv_font_simsun_16_cjk, 0);
    //lv ime pinyin set dict(pinyin ime, your dict); // Use a custom dictionary. If,
→it is not set, the built-in dictionary will be used.
```

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```
/* tal */
   lv_obj_t * ta1 = lv_textarea_create(lv_scr_act());
   lv_textarea_set_one_line(ta1, true);
   lv_obj_set_style_text_font(ta1, &lv_font_simsun_16_cjk, 0);
   lv_obj_align(ta1, LV_ALIGN_TOP_LEFT, 0, 0);
   /*Create a keyboard and add it to ime pinyin*/
   lv_obj_t * kb = lv_keyboard_create(lv_scr_act());
   lv_ime_pinyin_set_keyboard(pinyin_ime, kb);
   lv_keyboard_set_textarea(kb, ta1);
   lv obj add event cb(ta1, ta event cb, LV EVENT ALL, kb);
   /*Get the cand panel, and adjust its size and position*/
   lv_obj_t * cand_panel = lv_ime_pinyin_get_cand_panel(pinyin_ime);
   lv_obj_set_size(cand_panel, LV_PCT(100), LV_PCT(10));
   lv obj align to(cand panel, kb, LV ALIGN OUT TOP MID, 0, 0);
   /*Try using ime pinyin to output the Chinese below in the tal above*/
   lv obj t * cz label = lv label create(lv scr act());
   lv_label_set_text(cz_label,
                      '_____Embedded System__\n________;;
   lv_obj_set_style_text_font(cz_label, &lv_font_simsun_16_cjk, 0);
   lv_obj_set_width(cz_label, 310);
   lv obj align to(cz label, ta1, LV ALIGN OUT BOTTOM LEFT, 0, 0);
}
#endif
```

Error encountered while trying to open /home/runner/work/lvgl/lvgl/examples/others/

→ime/lv example ime pinyin 1.py

Pinyin IME 9 key input

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```
lv indev reset(NULL, ta); /*To forget the last clicked object to make it...
→focusable again*/
   }
void lv_example_ime_pinyin_2(void)
    lv obj t * pinyin ime = lv ime pinyin create(lv scr act());
    lv_obj_set_style_text_font(pinyin_ime, &lv_font_simsun_16_cjk, 0);
    //\overline{l}v_{im}e_{pinyin_set_dict(pinyin_ime, your_dict);} // Use a custom dictionary. If
→it is not set, the built-in dictionary will be used.
    /* ta1 */
   lv obj t * ta1 = lv textarea create(lv scr act());
    lv textarea set one line(ta1, true);
    lv_obj_set_style_text_font(ta1, &lv_font_simsun_16_cjk, 0);
   lv_obj_align(ta1, LV_ALIGN_TOP_LEFT, 0, 0);
   /*Create a keyboard and add it to ime pinyin*/
    lv obj t * kb = lv keyboard create(lv scr act());
    lv keyboard set textarea(kb, ta1);
    lv_ime_pinyin_set_keyboard(pinyin_ime, kb);
    lv_ime_pinyin_set_mode(pinyin_ime,
                           LV IME PINYIN MODE K9); // Set to 9-key input mode...
\rightarrowDefault: 26-key input(k26) mode.
    lv obj add event cb(ta1, ta event cb, LV EVENT ALL, kb);
   /*Get the cand panel, and adjust its size and position*/
    lv obj t * cand panel = lv ime pinyin get cand panel(pinyin ime);
    lv obj set size(cand panel, LV PCT(100), LV PCT(10));
    lv_obj_align_to(cand_panel, kb, LV_ALIGN_OUT_TOP_MID, 0, 0);
    /*Try using ime pinyin to output the Chinese below in the tal above*/
    lv_obj_t * cz_label = lv_label_create(lv_scr_act());
    lv label set text(cz label,
                      "_____Embedded System__\n_________;;
    lv obj set style text font(cz label, &lv font simsun 16 cjk, 0);
    lv_obj_set_width(cz_label, 310);
    lv obj align to(cz label, ta1, LV ALIGN OUT BOTTOM LEFT, 0, 0);
}
#endif
```

Error encountered while trying to open /home/runner/work/lvgl/lvgl/examples/others/

→ime/lv_example_ime_pinyin_2.py

9.7.5 API

Enums

```
enum lv_ime_pinyin_mode_t

Values:

enumerator LV_IME_PINYIN_MODE_K26

enumerator LV_IME_PINYIN_MODE_K9
```

Functions

```
lv_obj_t *lv_ime_pinyin_create(lv_obj_t *parent)
void lv_ime_pinyin_set_keyboard(lv_obj_t *obj, lv_obj_t *kb)
Set the keyboard of Pinyin input method.
```

Parameters

- **obj** -- pointer to a Pinyin input method object
- dict -- pointer to a Pinyin input method keyboard

```
void lv_ime_pinyin_set_dict(lv_obj_t *obj, lv_pinyin_dict_t *dict)
```

Set the dictionary of Pinyin input method.

Parameters

- **obj** -- pointer to a Pinyin input method object
- dict -- pointer to a Pinyin input method dictionary

```
void lv_ime_pinyin_set_mode(lv_obj_t *obj, lv_ime_pinyin_mode_t mode)
```

Set mode, 26-key input(k26) or 9-key input(k9).

Parameters

- **obj** -- pointer to a Pinyin input method object
- mode -- the mode from 'lv_ime_pinyin_mode_t'

```
lv_obj_t *lv_ime_pinyin_get_kb(lv_obj_t *obj)
```

Set the dictionary of Pinyin input method.

Parameters obj -- pointer to a Pinyin IME object

Returns pointer to the Pinyin IME keyboard

lv_obj_t *lv_ime_pinyin_get_cand_panel(lv_obj_t *obj)

Set the dictionary of Pinyin input method.

Parameters obj -- pointer to a Pinyin input method object

Returns pointer to the Pinyin input method candidate panel

```
lv_pinyin_dict_t *lv_ime_pinyin_get_dict(lv_obj_t *obj)
     Set the dictionary of Pinyin input method.
          Parameters obj -- pointer to a Pinyin input method object
          Returns pointer to the Pinyin input method dictionary
struct lv_pinyin_dict_t
     Public Members
     const char *const py
     const char *const py_mb
struct ime_pinyin_k9_py_str_t
     Public Members
     char py_str[7]
struct lv_ime_pinyin_t
     Public Members
     lv_obj_t obj
     lv \ obj \ t *kb
     lv_obj_t *cand_panel
     lv_pinyin_dict_t *dict
     lv_ll_t k9_legal_py_ll
     char *cand_str
     char input_char[16]
     char k9_input_str[LV_IME_PINYIN_K9_MAX_INPUT]
     uint16_t k9_py_ll_pos
```

uint16_t k9_legal_py_count

uint16_t k9_input_str_len

uint16_t **ta_count**

uint16_t cand_num

uint16_t py_page

uint16_t **py_num**[26]

uint16_t **py_pos**[26]

uint8_t **mode**

CHAPTER

TEN

CONTRIBUTING

10.1 Introduction

Join LVGL's community and leave your footprint in the library!

There are a lot of ways to contribute to LVGL even if you are new to the library or even new to programming.

It might be scary to make the first step but you have nothing to be afraid of. A friendly and helpful community is waiting for you. Get to know like-minded people and make something great together.

So let's find which contribution option fits you the best and help you join the development of LVGL!

Before getting started here are some guidelines to make contribution smoother:

- Be kind and friendly.
- Be sure to read the relevant part of the documentation before posting a question.
- · Ask questions in the Forum and use GitHub for development-related discussions.
- Always fill out the post or issue templates in the Forum or GitHub (or at least provide equivalent information). It
 makes understanding your contribution or issue easier and you will get a useful response faster.
- If possible send an absolute minimal but buildable code example in order to reproduce the issue. Be sure it contains all the required variable declarations, constants, and assets (images, fonts).
- Use Markdown to format your posts. You can learn it in 10 minutes.
- Speak about one thing in one issue or topic. It makes your post easier to find later for someone with the same question.
- Give feedback and close the issue or mark the topic as solved if your question is answered.
- For non-trivial fixes and features, it's better to open an issue first to discuss the details instead of sending a pull request directly.
- Please read and follow the Coding style guide.

10.2 Pull request

Merging new code into the lvgl, documentation, blog, examples, and other repositories happen via *Pull requests* (PR for short). A PR is a notification like "Hey, I made some updates to your project. Here are the changes, you can add them if you want." To do this you need a copy (called fork) of the original project under your account, make some changes there, and notify the original repository about your updates. You can see what it looks like on GitHub for LVGL here: https://github.com/lvgl/lvgl/pulls.

To add your changes you can edit files online on GitHub and send a new Pull request from there (recommended for small changes) or add the updates in your favorite editor/IDE and use git to publish the changes (recommended for more complex updates).

10.2.1 From GitHub

- 1. Navigate to the file you want to edit.
- 2. Click the Edit button in the top right-hand corner.
- 3. Add your changes to the file.
- 4. Add a commit message on the bottom of the page.
- 5. Click the *Propose changes* button.

10.2.2 From command line

The instructions describe the main lvgl repository but it works the same way for the other repositories.

- 1. Fork the lvgl repository. To do this click the "Fork" button in the top right corner. It will "copy" the lvgl repository to your GitHub account (https://github.com/<YOUR NAME>?tab=repositories)
- 2. Clone your forked repository.
- 3. Add your changes. You can create a *feature branch* from *master* for the updates: git checkout -b the-new-feature
- 4. Commit and push your changes to the forked lvgl repository.
- 5. Create a PR on GitHub from the page of your lvgl repository (https://github.com/<YOUR_NAME>/ lvgl) by clicking the "New pull request" button. Don't forget to select the branch where you added your changes.
- 6. Set the base branch. It means where you want to merge your update. In the lvgl repo both the fixes and new features go to master branch.
- 7. Describe what is in the update. An example code is welcome if applicable.
- 8. If you need to make more changes, just update your forked lvgl repo with new commits. They will automatically appear in the PR.

10.2. Pull request 891

10.2.3 Commit message format

The commit messages format is inspired by Angular Commit Format.

The following structure should be used:

```
<type>(<scope>): <subject>
<BLANK LINE>
<body>
<BLANK LINE>
<footer>
```

Possible <type>s:

- fix bugfix in the source code.
- feat new feature
- arch architectural changes
- perf changes that affect the performance
- example anything related to examples (even fixes and new examples)
- docs anything related to the documentation (even fixes, formatting, and new pages)
- test anything related to tests (new and updated tests or CI actions)
- Chore any minor formatting or style changes that would make the changelog noisy

<scope> is the module, file, or sub-system that is affected by the commit. It's usually one word and can be chosen freely.
For example img, layout, txt, anim. The scope can be omitted.

<subject> contains a short description of the change:

- use the imperative, present tense: "change" not "changed" nor "changes"
- don't capitalize the first letter
- no dot (.) at the end
- max 90 characters

<footer> shall contain

- the words "BREAKING CHANGE" if the changes break the API
- reference to the GitHub issue or Pull Request if applicable.

Some examples:

```
fix(img): update size if a new source is set
```

```
fix(bar): fix memory leak

The animations weren't deleted in the destructor.

Fixes: #1234
```

```
feat: add span widget

The span widget allows mixing different font sizes, colors and styles.

It's similar to HTML <span>
```

10.2. Pull request 892

docs(porting): fix typo

10.3 Developer Certification of Origin (DCO)

10.3.1 Overview

To ensure all licensing criteria are met for every repository of the LVGL project, we apply a process called DCO (Developer's Certificate of Origin).

The text of DCO can be read here: https://developercertificate.org/.

By contributing to any repositories of the LVGL project you agree that your contribution complies with the DCO.

If your contribution fulfills the requirements of the DCO no further action is needed. If you are unsure feel free to ask us in a comment.

10.3.2 Accepted licenses and copyright notices

To make the DCO easier to digest, here are some practical guides about specific cases:

Your own work

The simplest case is when the contribution is solely your own work. In this case you can just send a Pull Request without worrying about any licensing issues.

Use code from online source

If the code you would like to add is based on an article, post or comment on a website (e.g. StackOverflow) the license and/or rules of that site should be followed.

For example in case of StackOverflow a notice like this can be used:

```
/* The original version of this code-snippet was published on StackOverflow.
* Post: http://stackoverflow.com/questions/12345
* Author: http://stackoverflow.com/users/12345/username
* The following parts of the snippet were changed:
* - Check this or that
* - Optimize performance here and there
*/
... code snippet here ...
```

Use MIT licensed code

As LVGL is MIT licensed, other MIT licensed code can be integrated without issues. The MIT license requires a copyright notice be added to the derived work. Any derivative work based on MIT licensed code must copy the original work's license file or text.

Use GPL licensed code

The GPL license is not compatible with the MIT license. Therefore, LVGL can not accept GPL licensed code.

10.4 Ways to contribute

Even if you're just getting started with LVGL there are plenty of ways to get your feet wet. Most of these options don't even require knowing a single line of LVGL code.

Below we have collected some opportunities about the ways you can contribute to LVGL.

10.4.1 Give LVGL a Star

Show that you like LVGL by giving it star on GitHub!

Star

This simple click makes LVGL more visible on GitHub and makes it more attractive to other people. So with this, you already helped a lot!

10.4.2 Tell what you have achieved

Have you already started using LVGL in a *Simulator*, a development board, or on your custom hardware? Was it easy or were there some obstacles? Are you happy with the result? Showing your project to others is a win-win situation because it increases your and LVGL's reputation at the same time.

You can post about your project on Twitter, Facebook, LinkedIn, create a YouTube video, and so on. Only one thing: On social media don't forget to add a link to https://lvgl.io or https://github.com/lvgl and use the hashtag #lvgl. Thank you! :)

You can also open a new topic in the My projects category of the Forum.

The LVGL Blog welcomes posts from anyone. It's a good place to talk about a project you created with LVGL, write a tutorial, or share some nice tricks. The latest blog posts are shown on the homepage of LVGL to make your work more visible.

The blog is hosted on GitHub. If you add a post GitHub automatically turns it into a website. See the README of the blog repo to see how to add your post.

Any of these help to spread the word and familiarize new developers with LVGL.

If you don't want to speak about your project publicly, feel free to use Contact form on lvgl.io to private message to us.

10.4.3 Write examples

As you learn LVGL you will probably play with the features of widgets. Why not publish your experiments?

Each widgets' documentation contains examples. For instance, here are the examples of the Drop-down list widget. The examples are directly loaded from the lvgl/examples folder.

So all you need to do is send a *Pull request* to the lvgl repository and follow some conventions:

- Name the examples like lv example <widget name> <index>.
- Make the example as short and simple as possible.
- Add comments to explain what the example does.
- Use 320x240 resolution.
- Update index.rst in the example's folder with your new example. To see how other examples are added, look in the lvgl/examples/widgets folder.

10.4.4 Improve the docs

As you read the documentation you might see some typos or unclear sentences. All the documentation is located in the lvgl/docs folder. For typos and straightforward fixes, you can simply edit the file on GitHub.

Note that the documentation is also formatted in Markdown.

10.4.5 Report bugs

As you use LVGL you might find bugs. Before reporting them be sure to check the relevant parts of the documentation.

If it really seems like a bug feel free to open an issue on GitHub.

When filing the issue be sure to fill out the template. It helps find the root of the problem while avoiding extensive questions and exchanges with other developers.

10.4.6 Send fixes

The beauty of open-source software is you can easily dig in to it to understand how it works. You can also fix or adjust it as you wish.

If you found and fixed a bug don't hesitate to send a *Pull request* with the fix.

In your Pull request please also add a line to CHANGELOG. md.

10.4.7 Join the conversations in the Forum

It feels great to know you are not alone if something is not working. It's even better to help others when they struggle with something.

While you were learning LVGL you might have had questions and used the Forum to get answers. As a result, you probably have more knowledge about how LVGL works.

One of the best ways to give back is to use the Forum and answer the questions of newcomers - like you were once.

Just read the titles and if you are familiar with the topic don't hesitate to share your thoughts and suggestions.

Participating in the discussions is one of the best ways to become part of the project and get to know like-minded people!

10.4.8 Add features

If you have created a cool widget, or added useful feature to LVGL feel free to open a new PR for it. We collect the optional features (a.k.a. plugins) in lvgl/src/extra folder so if you are interested in adding a new features please use this folder. The README file describes the basics rules of contribution and also lists some ideas.

For further ideas take a look at the *Roadmap* page. If you are interested in any of them feel free to share your opinion and/or participate in the implementation.

Other features which are (still) not on the road map are listed in the Feature request category of the Forum.

When adding a new features the followings also needs to be updated:

- Update ly conf template.h
- Add description in the docs
- Add examples
- · Update the changelog

10.4.9 Become a maintainer

If you want to become part of the core development team, you can become a maintainer of a repository.

By becoming a maintainer:

- You get write access to that repo:
 - Add code directly without sending a pull request
 - Accept pull requests
 - Close/reopen/edit issues
- Your input has higher impact when we are making decisions

You can become a maintainer by invitation, however the following conditions need to met

- 1. Have > 50 replies in the Forum. You can look at your stats here
- 2. Send > 5 non-trivial pull requests to the repo where you would like to be a maintainer

If you are interested, just send a message (e.g. from the Forum) to the current maintainers of the repository. They will check if the prerequisites are met. Note that meeting the prerequisites is not a guarantee of acceptance, i.e. if the conditions are met you won't automatically become a maintainer. It's up to the current maintainers to make the decision.

10.4.10 Move your project repository under LVGL organization

Besides the core lvgl repository there are other repos for ports to development boards, IDEs or other environment. If you ported LVGL to a new platform we can host it under the LVGL organization among the other repos.

This way your project will become part of the whole LVGL project and can get more visibility. If you are interested in this opportunity just open an issue in lvgl repo and tell what you have!

If we agree that your port fit well into the LVGL organization, we will open a repository for your project where you will have admin rights.

To make this concept sustainable there a few rules to follow:

- You need to add a README to your repo.
- We expect to maintain the repo to some extent:

- Follow at least the major versions of LVGL
- Respond to the issues (in a reasonable time)
- If there is no activity in a repo for 1 year it will be archived

CHAPTER

ELEVEN

CHANGELOG

11.1 v8.4.0 19 March 2024

11.1.1 Breaking Changes

11.1.2 Architectural

11.1.3 New Features

- feat(pxp): add zephyr support 5838
- feat(calendar): set a custom year list for calendar header 5275
- feat(build): add pkgconfig file (#4744) 5067

11.1.4 Performance

11.1.5 Fixes

- fix(canvas): lv_canvas_transform negative offset_y parameter 5846
- fix(st-dma2d): remove unused functions 5561
- fix(gpu-arm2d): fix a blending issue in blend-normal-with-mask-and-opa 5163
- fix(screen): fix crash when starting two screen loads with animations 5062
- fix(chart): fix memory leak in lv_chart_remove_series 5001
- fix(snapshot): set data_size on returned dsc 4972
- docs(meter): change LV_PART_TICK -> LV_PART_TICKS e277114

11.1.6 Docs

- docs: fixed some typos 5502
- docs(sjpg): color depth no longer limited to 16 bits 4971
- docs: add banner b7a20df
- docs(meter): change LV_PART_TICK -> LV_PART_TICKS e277114

11.1.7 Others

- chore(group):avoid null pointer access 5864
- doc(font): update Bidirectional support 5416
- chore: code formatting 8588762

TWELVE

ROADMAP

This is a summary for planned new features and a collection of ideas. This list indicates only the current intention and it can be changed.

12.1 v8.2

See #2790

12.2 Ideas

- Reconsider color format management for run time color format setting, and custom color format usage. (Also RGB888)
- Make gradients more versatile
- Image transformations matrix
- Switch to RGBA colors in styles
- · Consider direct binary font format support
- Simplify groups. Discussion is here.
- lv_mem_alloc_aligned(size, align)
- Text node. See #1701
- CPP binding. See Forum
- · Optimize font decompression
- Need static analyze (via coverity.io or something else)
- Support dot_begin and dot_middle long modes for labels
- Add new label alignment modes. #1656
- Support larger images: #1892
- Curved text on path
- Variable binding improvements like Redux?
- Functional programming support, pure view? See here
- Circle layout. See #2871

INDEX

Symbols	_lv_disp_draw_buf_t::buf1 (C++ member),
_keep_pedantic_happy (C++ type), 857 _lv_anim_core_init (C++ function), 455	_lv_disp_draw_buf_t::buf2 (C++ member),
_lv_anim_t (C++ struct), 460 _lv_anim_t::act_time (C++ member), 460	_lv_disp_draw_buf_t::buf_act (C++ mem-
_lv_anim_t::current_value (C++ member), 460	ber), 264 _lv_disp_draw_buf_t::flushing (C++ mem-
_lv_anim_t::deleted_cb(C++ member), 460 _lv_anim_t::early_apply(C++ member), 461	<pre>ber), 265 _lv_disp_draw_buf_t::flushing_last(C++</pre>
_lv_anim_t::end_value(C++ member), 460 _lv_anim_t::exec_cb(C++ member), 460	_lv_disp_draw_buf_t::last_area(C++ mem- ber), 265
_lv_anim_t::get_value_cb(C++ member), 460 _lv_anim_t::path_cb(C++ member), 460	_lv_disp_draw_buf_t::last_part(C++ mem- ber), 265
_lv_anim_t::playback_delay (C++ member), 461	_lv_disp_draw_buf_t::size (C++ member),
_lv_anim_t::playback_now(C++ member), 461 _lv_anim_t::playback_time (C++ member), 461	_lv_disp_drv_t(C++ struct), 265 lv_disp_drv_t::antialiasing(C++ mem-
_lv_anim_t::ready_cb (C++ member), 460 lv_anim_t::repeat_cnt(C++ member), 461	ber), 266 lv disp drv t::clean dcache cb (C++
lv_anim_t::repeat_delay (C++ member), 461 _lv_anim_t::run_round (C++ member), 461	member), 266 _lv_disp_drv_t::clear_cb (C++ member), 266
_lv_anim_t::start_cb(C++ member), 460 _lv_anim_t::start_cb_called(C++ member),	_lv_disp_drv_t::color_chroma_key (C++ member), 267
461lv_anim_t::start_value(C++ member), 460	_lv_disp_drv_t::direct_mode (C++ member),
_lv_anim_t::time(C++ member), 460 _lv_anim_t::user_data(C++ member), 460	_lv_disp_drv_t::dpi(C++ member), 266 _lv_disp_drv_t::draw_buf(C++ member), 265
_lv_anim_t::var(C++ member), 460 _lv_bar_anim_t(C++ struct), 511	_lv_disp_drv_t::draw_ctx(C++ member), 267 _lv_disp_drv_t::draw_ctx_deinit (C++
_lv_bar_anim_t::anim_end(C++ member),511 _lv_bar_anim_t::anim_start(C++ member),	<pre>member), 267 _lv_disp_drv_t::draw_ctx_init (C++ mem- hav) 267</pre>
_lv_bar_anim_t::anim_state (C++ member),	<pre>ber), 267 _lv_disp_drv_t::draw_ctx_size (C++ mem- ber), 267</pre>
_lv_bar_anim_t::bar(C++ member),511	_lv_disp_drv_t::drv_update_cb (C++ mem- ber), 266
_lv_color_filter_dsc_t (C++ struct), 413 _lv_color_filter_dsc_t::filter_cb (C++ member), 413	_lv_disp_drv_t::flush_cb(C++ member), 266 _lv_disp_drv_t::full_refresh(C++ mem-
_lv_color_filter_dsc_t::user_data (C++ member), 413	ber), 265 _lv_disp_drv_t::hor_res (C++ member), 265
_lv_disp_draw_buf_t (C++ struct), 264	_lv_disp_drv_t::monitor_cb (C++ member),

266	_lv_fragment_class_t::constructor_cb
_lv_disp_drv_t::offset_x (C++ member), 265	(C++ member), 867
_lv_disp_drv_t::offset_y (C++ member), 265	_lv_fragment_class_t::create_obj_cb
_lv_disp_drv_t::physical_hor_res (C++	(C++ member), 868
member), 265	_lv_fragment_class_t::destructor_cb
_lv_disp_drv_t::physical_ver_res (C++	(C++ member), 867
member), 265	_lv_fragment_class_t::detached_cb (C++
_lv_disp_drv_t::render_start_cb (C++	member), 867
member), 267	_lv_fragment_class_t::event_cb(C++ mem-
_lv_disp_drv_t::rotated(C++ member), 266	ber), 868
_lv_disp_drv_t::rounder_cb (C++ member),	_lv_fragment_class_t::instance_size
266	(C++ member), 868
_lv_disp_drv_t::screen_transp (C++ mem-	_lv_fragment_class_t::obj_created_cb
ber), 266	(C++ member), 868
_lv_disp_drv_t::set_px_cb (C++ member),	_lv_fragment_class_t::obj_deleted_cb
266	(C++ member), 868
_lv_disp_drv_t::sw_rotate (C++ member),	_lv_fragment_class_t::obj_will_delete_cb
265	(C++ member), 868
<pre>lv disp drv t::user data (C++ member),</pre>	_lv_fragment_managed_states_t (C++ struct),
267	868
_lv_disp_drv_t::ver_res(C++ member), 265	_lv_fragment_managed_states_t::cls(C++
_lv_disp_drv_t::wait_cb(C++ member), 266	member), 869
_lv_disp_get_refr_timer(C++ function), 403	_lv_fragment_managed_states_t::container
_lv_disp_t (C++ struct), 267	(C++ member), 869
_lv_disp_t::act_scr(C++ member), 267	_lv_fragment_managed_states_t::destroying_obj
_lv_disp_t::bg_color(C++ member), 268	(C++ member), 869
_lv_disp_t::bg_img(C++ member), 268	_lv_fragment_managed_states_t::in_stack
_lv_disp_t::bg_opa (C++ member), 268	(C++ member), 869
_lv_disp_t::del_prev(C++ member), 268	_lv_fragment_managed_states_t::instance
_lv_disp_t::draw_prev_over_act(C++ mem-	(C++ member), 869
ber), 268	_lv_fragment_managed_states_t::manager
_lv_disp_t::driver(C++ member), 267	(C++ member), 869
_lv_disp_t::inv_area_joined (C++ member),	_lv_fragment_managed_states_t::obj_created
268	(C++ member), 869
<pre>lv disp t::inv areas (C++ member), 268</pre>	_lv_fragment_t (C++ struct), 867
_lv_disp_t::inv_en_cnt (<i>C</i> ++ <i>member</i>), 268	_lv_fragment_t::child_manager (C++ mem-
_lv_disp_t::inv_p (C++ member), 268	ber), 867
_lv_disp_t::last_activity_time (C++ mem-	lv fragment t::cls(C++ member), 867
ber), 268	_lv_fragment_t::managed (C++ member), 867
<pre>lv disp t::prev scr(C++ member), 267</pre>	_lv_fragment_t::obj (C++ member), 867
_lv_disp_t::refr_timer(<i>C</i> ++ <i>member</i>), 267	lv fs drv t (<i>C</i> ++ <i>struct</i>), 439
_lv_disp_t::rendering_in_progress (C++	_lv_fs_drv_t::cache_size (C++ member), 439
member), 268	lv fs drv t::close cb (<i>C</i> ++ <i>member</i>), 439
_lv_disp_t::scr_to_load (C++ member), 268	_lv_fs_drv_t::dir_close_cb (C++ member),
_lv_disp_t::screen_cnt(C++ member), 268	440
_lv_disp_t::screens(C++ member),267	_lv_fs_drv_t::dir_open_cb (C++ member),
_lv_disp_t::sync_areas (C++ member), 268	440
_lv_disp_t::sys_layer(C++ member), 268	_lv_fs_drv_t::dir_read_cb (C++ member),
_lv_disp_t::theme (<i>C</i> ++ <i>member</i>), 267	440
_lv_disp_t::top_layer(C++ member), 268	lv fs drv t::letter(C++ member), 439
_lv_fragment_class_t (C++ struct), 867	_lv_fs_drv_t::open_cb (C++ member), 439
_lv_fragment_class_t::attached_cb (C++	_lv_fs_drv_t::read_cb (C++ member), 440
member), 867	lv fs drv t::ready cb(C++ member), 439
	lv fs dry t::seek cb(C++ member), 440

```
_lv_fs_drv_t::tell_cb (C++ member), 440
                                            _lv_indev_proc_t::indev_point (C++ mem-
lv fs drv t::user data(C++ member), 440
                                                   ber), 276
lv fs drv t::write cb(C++ member), 440
                                            lv indev proc t::keypad(C++ member), 277
lv fs init (C++ function), 437
                                            lv indev proc t::last key (C++ member),
_lv_group_init (C++ function), 395
lv group t(C++struct), 397
                                            lv indev proc t::last obj (C++ member),
lv group t::edge cb (C++ member). 398
lv_group_t::editing(C++ member), 398
                                            lv indev proc t::last point (C++ mem-
_lv_group_t::focus_cb(C++ member), 398
                                                   ber), 276
_lv_group_t::frozen(C++ member), 398
                                            _lv_indev_proc_t::last_pressed(C++ mem-
_lv_group_t::obj_focus(C++ member), 398
                                                   ber), 277
lv group t::obj ll(C++ member), 398
                                            lv indev proc t::last raw point
_{\text{lv\_group\_t::refocus\_policy}}(C++ member),
                                                   member), 276
                                            _lv_indev_proc_t::last_state (C++ mem-
_lv_group_t::user_data(C++ member), 398
                                                   ber), 277
lv group t::wrap (C++ member), 398
                                            _lv_indev_proc_t::long_pr_sent(C++ mem-
lv img buf get transformed area
                                     (C++
                                                   ber), 276
       function), 432
                                            lv indev proc t::longpr rep timestamp
lv indev drv_t (C++ struct), 275
                                                   (C++ member), 277
lv indev drv t::disp(C++ member), 275
                                            lv indev proc t::pointer (C++ member),
lv indev drv t::feedback cb (C++ mem-
                                                   277
       ber), 275
                                            _lv_indev_proc_t::pr_timestamp(C++ mem-
lv indev drv t::gesture limit(C++ mem-
                                                   ber), 277
       ber), 276
                                            lv indev proc t::reset query (C++ mem-
lv indev drv t::gesture min velocity
                                                   ber), 276
       (C++ member), 276
                                            lv indev proc t::scroll area (C++ mem-
lv indev drv t::long press repeat time
                                                   ber), 277
                                            _lv_indev_proc_t::scroll dir (C++ mem-
       (C++ member), 276
lv indev drv t::long press time
                                     (C++
                                                   ber), 277
       member), 276
                                            lv indev proc t::scroll obj (C++ mem-
 lv indev drv t::read cb (C++ member), 275
                                                   ber), 277
_lv_indev_drv_t::read_timer(C++ member),
                                            _lv_indev_proc_t::scroll_sum (C++ mem-
                                                   ber), 277
_lv_indev_drv_t::scroll_limit (C++ mem-
                                            _lv_indev_proc_t::scroll_throw_vect
       ber), 276
                                                   (C++ member), 277
_lv_indev_drv_t::scroll_throw (C++ mem-
                                            lv indev proc t::scroll throw vect ori
       ber), 276
                                                   (C++ member), 277
 lv indev drv t::type (C++ member), 275
                                            lv indev proc t::state(C++ member), 276
_lv_indev_drv_t::user_data (C++ member),
                                            _lv_indev_proc_t::types (C++ member), 277
                                            lv indev proc t::vect(C++ member), 277
lv indev proc t(C++struct), 276
                                            lv indev proc t::wait until release
lv indev proc t(C++type), 273
                                                   (C++ member), 276
                                            _lv_indev_read (C++ function), 274
lv indev proc t::act obj (C++ member),
                                            _lv_indev_t (C++ struct), 278
       277
_lv_indev_proc_t::act_point(C++ member),
                                            lv indev t::btn points (C++ member), 278
                                             lv indev_t::cursor(C++ member), 278
                                            _lv_indev_t::driver(C++ member), 278
_lv_indev_proc_t::disabled (C++ member),
                                            lv indev t::group (C++ member), 278
_lv_indev_proc_t::gesture_dir (C++ mem-
                                            lv indev t::proc(C++ member), 278
                                            lv obj spec attr t (C++ struct), 488
       ber), 277
                                            _lv_obj_spec_attr_t::child_cnt(C++ mem-
_lv_indev_proc_t::gesture_sent(C++ mem-
                                                   ber), 488
       ber), 277
                                           lv obj spec attr t::children (C++ mem-
lv indev proc t::gesture sum (C++ mem-
                                                   ber), 488
       ber), 277
```

_lv_obj_spec_attr_t::event_dsc(C++ mem-	_lv_theme_t::font_small(C++ member), 341
ber), 488	_lv_theme_t::parent(C++ member), 341
_lv_obj_spec_attr_t::event_dsc_cnt(C++	_lv_theme_t::user_data(C++ member), 341
member), 488	_lv_timer_core_init (C++ function), 463
_lv_obj_spec_attr_t::ext_click_pad(C++	_lv_timer_t (C++ struct), 465
member), 488	_lv_timer_t::last_run(C++ member),465
_lv_obj_spec_attr_t::ext_draw_size(C++	lv timer t::paused (C++ member), 465
member), 488	_lv_timer_t::period(C++ member),465
_lv_obj_spec_attr_t::group_p (C++ mem-	lv timer t::repeat count (C++ member),
ber), 488	465
_lv_obj_spec_attr_t::layer_type (C++	_lv_timer_t::timer_cb(C++ member), 465
member), 488	lv timer t::user data(C++ member), 465
_lv_obj_spec_attr_t::scroll (C++ member),	[anonymous] (C++ enum), 329, 330, 335, 394, 408,
_ev_obj_spec_deer_errseroee (err member), 488	428, 436, 481, 482, 495, 509, 528, 570, 581,
_lv_obj_spec_attr_t::scroll_dir (C++	597, 607, 620, 633, 641, 681, 682, 693, 705,
member), 488	734, 751, 765
_lv_obj_spec_attr_t::scroll_snap_x(C++	[anonymous]::LV_ANIM_IMG_PART_MAIN(C++
member), 488	enumerator), 641
_lv_obj_spec_attr_t::scroll_snap_y(C++	[anonymous]::LV_ARC_MODE_NORMAL (C++
member), 488	enumerator), 495
_lv_obj_spec_attr_t::scrollbar_mode	[anonymous]::LV_ARC_MODE_REVERSE (C++
(C++ member), 488	enumerator), 495
_lv_obj_t (C++ struct), 489	[anonymous]::LV_ARC_MODE_SYMMETRICAL
_lv_obj_t::being_deleted(C++ member),489	(C++ enumerator), 495
_lv_obj_t::class_p (<i>C</i> ++ <i>member</i>), 489	[anonymous]::LV_BAR_MODE_NORMAL $(C++$
_lv_obj_t::coords (<i>C</i> ++ <i>member</i>), 489	enumerator), 509
_lv_obj_t::flags (<i>C</i> ++ <i>member</i>), 489	[anonymous]::LV_BAR_MODE_RANGE (C++ enu-
_lv_obj_t::h_layout (<i>C</i> ++ <i>member</i>), 489	merator), 509
_lv_obj_t::layout_inv (C++ member), 489	[anonymous]::LV_BAR_MODE_SYMMETRICAL
lv_obj_t::parent(<i>C</i> ++ <i>member</i>),489	(C++ enumerator), 509
_lv_obj_t::readjust_scroll_after_layout	[anonymous]::LV BLEND MODE ADDITIVE
(C++ member), 489	(C++ enumerator), 329
_lv_obj_t::scr_layout_inv (C++ member),	[anonymous]::LV BLEND MODE MULTIPLY
489	(C++ enumerator), 329
<pre>lv obj t::skip trans(C++ member), 489</pre>	[anonymous]::LV BLEND MODE NORMAL (C++
_lv_obj_t::spec_attr(C++ member), 489	enumerator), 329
_lv_obj_t::state(C++ member), 489	[anonymous]::LV_BLEND_MODE_REPLACE(C++
lv obj t::style cnt(<i>C</i> ++ <i>member</i>), 489	enumerator), 329
_lv_obj_t::styles (C++ member), 489	[anonymous]::LV BLEND MODE SUBTRACTIVE
lv obj t::user data(<i>C</i> ++ <i>member</i>), 489	(C++ enumerator), 329
_tv_obj_t::w_layout (C++ member), 489	[anonymous]::LV_BORDER_SIDE_BOTTOM(C++
_tv_obj_t:.w_tayout(C++ member), +89 _tv_style_get_prop_group(C++ function), 337	enumerator), 329
_lv_style_prop_lookup_flags (C++ function),	[anonymous]::LV_BORDER_SIDE_FULL (C++
337	enumerator), 330
_lv_theme_t (C++ struct), 341	[anonymous]::LV_BORDER_SIDE_INTERNAL
_lv_theme_t::apply_cb(C++ member), 341	(C++ enumerator), 330
_lv_theme_t::color_primary (C++ member),	[anonymous]::LV_BORDER_SIDE_LEFT (C++
341	enumerator), 329
_lv_theme_t::color_secondary (C++ mem-	[anonymous]::LV_BORDER_SIDE_NONE (C++
ber), 341	enumerator), 329
_lv_theme_t::disp(<i>C</i> ++ <i>member</i>), 341	[anonymous]::LV_BORDER_SIDE_RIGHT $(C++$
_lv_theme_t::flags(C++ member),341	enumerator), 329
_lv_theme_t::font_large(C++ member), 341	[anonymous]::LV_BORDER_SIDE_TOP $(C++$
_lv_theme_t::font_normal(C++ member), 341	enumerator), 329

```
[anonymous]::LV BTNMATRIX CTRL CHECKABLE[anonymous]::LV FS MODE WR (C++ enumera-
       (C++enumerator), 528
                                                   tor), 436
[anonymous]::LV BTNMATRIX CTRL CHECKED [anonymous]::LV FS RES BUSY (C++ enumera-
       (C++enumerator), 528
                                                   tor), 436
[anonymous]::LV BTNMATRIX CTRL_CLICK_TRIGanonymous]::LV_FS_RES_DENIED (C++ enu-
       (C++enumerator), 528
                                                   merator), 436
[anonymous]::LV BTNMATRIX CTRL CUSTOM 1 [anonymous]::LV FS RES FS ERR (C++ enu-
       (C++enumerator), 528
                                                   merator), 436
[anonymous]::LV BTNMATRIX CTRL_CUSTOM_2 [anonymous]::LV_FS_RES_FULL (C++ enumera-
       (C++enumerator), 528
                                                   tor), 436
[anonymous]::LV_BTNMATRIX_CTRL_DISABLED [anonymous]::LV_FS_RES_HW_ERR (C++ enu-
       (C++enumerator), 528
                                                   merator), 436
[anonymous]::LV_BTNMATRIX_CTRL_HIDDEN
                                            [anonymous]::LV_FS_RES_INV_PARAM
       (C++enumerator), 528
                                                   enumerator), 436
[anonymous]::LV_BTNMATRIX_CTRL_NO_REPEAT[anonymous]::LV_FS_RES_LOCKED (C++ enu-
       (C++enumerator), 528
                                                   merator), 436
[anonymous]::LV_BTNMATRIX_CTRL_POPOVER [anonymous]::LV_FS_RES_NOT_EX (C++ enu-
                                                   merator), 436
       (C++enumerator), 528
[anonymous]::LV BTNMATRIX CTRL RECOLOR
                                            [anonymous]::LV FS RES NOT IMP (C++ enu-
       (C++enumerator), 528
                                                   merator), 436
[anonymous]::LV CHART AXIS PRIMARY X
                                            [anonymous]::LV FS RES OK (C++ enumerator),
       (C++enumerator), 682
[anonymous]::LV CHART AXIS PRIMARY Y
                                            [anonymous]::LV FS RES OUT OF MEM (C++
       (C++enumerator), 682
                                                   enumerator), 436
[anonymous]::LV CHART AXIS SECONDARY X
                                           [anonymous]::LV FS RES TOUT (C++ enumera-
       (C++enumerator), 682
                                                   tor), 436
[anonymous]::LV_CHART_AXIS_SECONDARY_Y
                                            [anonymous]::LV_FS_RES_UNKNOWN (C++ enu-
       (C++enumerator), 682
                                                   merator), 436
[anonymous]::LV CHART TYPE BAR (C++ enu-
                                            [anonymous]::LV GRAD DIR HOR (C++ enumer-
       merator), 681
                                                   ator), 330
[anonymous]::LV_CHART_TYPE_LINE
                                            [anonymous]::LV GRAD DIR NONE (C++ enu-
                                      (C++
       enumerator), 681
                                                   merator), 330
[anonymous]::LV_CHART_TYPE_NONE
                                      (C++
                                            [anonymous]::LV_GRAD_DIR_VER(C++ enumer-
       enumerator), 681
                                                   ator), 330
[anonymous]::LV CHART TYPE SCATTER(C++ [anonymous]::LV IMG CF ALPHA 1BIT (C++
       enumerator), 681
                                                   enumerator), 428
[anonymous]::LV CHART UPDATE MODE CIRCULARnonymous]::LV IMG CF ALPHA 2BIT (C++
       (C++enumerator), 682
                                                   enumerator), 428
[anonymous]::LV_CHART_UPDATE_MODE_SHIFT [anonymous]::LV_IMG_CF_ALPHA_4BIT (C++
       (C++enumerator), 682
                                                   enumerator), 428
[anonymous]::LV COLORWHEEL MODE HUE
                                            [anonymous]::LV IMG CF ALPHA 8BIT (C++
       (C++enumerator), 693
                                                   enumerator), 428
[anonymous]::LV COLORWHEEL MODE SATURATIQanonymous]::LV IMG CF INDEXED 1BIT
       (C++enumerator), 693
                                                   (C++enumerator), 428
[anonymous]::LV_COLORWHEEL_MODE_VALUE
                                            [anonymous]::LV_IMG_CF_INDEXED_2BIT
       (C++enumerator), 693
                                                   (C++enumerator), 428
[anonymous]::LV_DITHER_ERR_DIFF
                                            [anonymous]::LV_IMG_CF_INDEXED_4BIT
                                      (C++
       enumerator), 330
                                                   (C++enumerator), 428
[anonymous]::LV_DITHER_NONE (C++ enumera-
                                            [anonymous]::LV_IMG_CF_INDEXED_8BIT
       tor), 330
                                                   (C++enumerator), 428
[anonymous]::LV_DITHER_ORDERED (C++ enu-
                                            [anonymous]::LV_IMG_CF_RAW (C++ enumera-
       merator), 330
                                                   tor), 428
                                            [anonymous]::LV IMG CF RAW ALPHA
[anonymous]::LV FS MODE RD (C++ enumera-
       tor), 436
                                                   enumerator), 428
```

```
[anonymous]::LV IMG CF RAW CHROMA KEYED [anonymous]::LV IMG CF USER ENCODED 7
       (C++enumerator), 428
                                                    (C++enumerator), 430
[anonymous]::LV IMG CF RESERVED 15(C++) [anonymous]::LV IMG SIZE MODE REAL (C++)
       enumerator), 429
                                                    enumerator), 570
[anonymous]::LV_IMG_CF_RESERVED_16(C++
                                            [anonymous]::LV IMG SIZE MODE VIRTUAL
       enumerator), 429
                                                    (C++enumerator), 570
[anonymous]::LV IMG CF RESERVED 17(C++
                                            [anonymous]::LV KEYBOARD MODE NUMBER
       enumerator), 429
                                                    (C++enumerator), 705
[anonymous]::LV IMG CF RESERVED 18(C++
                                            [anonymous]::LV KEYBOARD MODE SPECIAL
       enumerator), 429
                                                    (C++enumerator), 705
[anonymous]::LV_IMG_CF_RESERVED_19(C++
                                            [anonymous]::LV_KEYBOARD_MODE_TEXT_LOWER
       enumerator), 429
                                                    (C++enumerator), 705
[anonymous]::LV_IMG_CF_RESERVED_20(C++
                                            [anonymous]::LV_KEYBOARD_MODE_TEXT_UPPER
       enumerator), 429
                                                    (C++enumerator), 705
[anonymous]::LV_IMG_CF_RESERVED_21(C++
                                            [anonymous]::LV_KEYBOARD_MODE_USER_1
       enumerator), 429
                                                    (C++enumerator), 705
[anonymous]::LV IMG CF RESERVED 22(C++
                                            [anonymous]::LV KEYBOARD MODE USER 2
       enumerator), 429
                                                    (C++enumerator), 705
[anonymous]::LV IMG CF RESERVED 23(C++
                                            [anonymous]::LV KEYBOARD MODE USER 3
                                                    (C++enumerator), 705
       enumerator), 429
[anonymous]::LV IMG CF RGB565 (C++ enu-
                                            [anonymous]::LV KEYBOARD MODE USER 4
       merator), 429
                                                    (C++enumerator), 705
[anonymous]::LV IMG CF RGB565A8
                                            [anonymous]::LV KEY BACKSPACE (C++ enu-
                                      (C++
       enumerator), 429
                                                    merator), 394
[anonymous]::LV IMG CF RGB888 (C++ enu-
                                            [anonymous]::LV KEY DEL (C++ enumerator),
       merator), 429
[anonymous]::LV_IMG_CF_RGBA5658
                                      (C++
                                            [anonymous]::LV_KEY_DOWN (C++ enumerator),
       enumerator), 429
[anonymous]::LV IMG CF RGBA8888
                                            [anonymous]::LV KEY END (C++ enumerator),
                                      (C++
       enumerator), 429
[anonymous]::LV IMG CF RGBX8888
                                            [anonymous]::LV_KEY_ENTER (C++ enumerator),
                                      (C++
       enumerator), 429
[anonymous]::LV_IMG_CF_TRUE_COLOR (C++ [anonymous]::LV_KEY_ESC (C++ enumerator),
       enumerator), 428
[anonymous]:: LV\_IMG\_CF\_TRUE\_COLOR\_ALPHA\ [anonymous]:: LV\_KEY\_HOME\ (\textit{C++}\ enumerator),
       (C++ enumerator), 428
[anonymous]::LV IMG CF TRUE COLOR CHROMA[ **MEYE***Dmous]::LV KEY LEFT (C++ enumerator),
       (C++ enumerator), 428
[anonymous]::LV_IMG_CF_UNKNOWN (C++ enu-
                                            [anonymous]::LV_KEY_NEXT (C++ enumerator),
       merator), 428
[anonymous]::LV_IMG_CF_USER_ENCODED_0
                                             [anonymous]::LV KEY PREV (C++ enumerator),
       (C++ enumerator), 429
                                             [anonymous]::LV_KEY_RIGHT (C++ enumerator),
[anonymous]::LV_IMG_CF_USER_ENCODED_1
       (C++ enumerator), 429
[anonymous]::LV_IMG_CF_USER_ENCODED_2
                                             [anonymous]::LV_KEY_UP(C++ enumerator), 394
                                             [anonymous]::LV LABEL LONG CLIP
       (C++ enumerator), 430
                                                                                   (C++
[anonymous]::LV_IMG_CF_USER_ENCODED_3
                                                    enumerator), 582
       (C++ enumerator), 430
                                             [anonymous]::LV LABEL LONG DOT (C++ enu-
[anonymous]::LV_IMG_CF_USER_ENCODED_4
                                                    merator), 581
                                            [anonymous]::LV_LABEL_LONG_SCROLL (C++
       (C++ enumerator), 430
[anonymous]::LV_IMG_CF_USER_ENCODED_5
                                                    enumerator), 581
                                            [anonymous]::LV LABEL LONG SCROLL CIRCULAR
       (C++ enumerator), 430
[anonymous]::LV IMG CF USER ENCODED 6
                                                    (C++enumerator), 582
                                             [anonymous]::LV LABEL LONG WRAP
       (C++ enumerator), 430
                                                                                   (C++
```

```
enumerator), 581
                                                                                                        (C++enumerator), 483
[anonymous]::LV MENU HEADER BOTTOM FIXED[anonymous]::LV OBJ FLAG SCROLL MOMENTUM
              (C++ enumerator), 734
                                                                                                       (C++enumerator), 483
[anonymous]::LV MENU HEADER TOP FIXED
                                                                                         [anonymous]::LV OBJ FLAG SCROLL ONE
              (C++ enumerator), 734
                                                                                                        (C++enumerator), 483
[anonymous]::LV MENU HEADER TOP UNFIXED [anonymous]::LV OBJ FLAG SCROLL ON FOCUS
              (C++enumerator), 734
                                                                                                        (C++enumerator), 483
[anonymous]::LV MENU ROOT BACK BTN DISAB[ÆDonymous]::LV OBJ FLAG SCROLL WITH ARROW
              (C++enumerator), 734
                                                                                                        (C++enumerator), 483
[anonymous]::LV\_MENU\_ROOT\_BACK\_BTN\_ENABL\textbf{E} \\ \textbf{@}nonymous]::LV\_OBJ\_FLAG\_SNAPPABLE \\ (C++)\\ \textbf{(C++)} \\ \textbf{(C
              (C++enumerator), 734
                                                                                                        enumerator), 483
[anonymous]::LV METER INDICATOR TYPE ARC[anonymous]::LV OBJ FLAG USER 1
                                                                                                                                                                      (C++
                                                                                                        enumerator), 484
              (C++ enumerator), 751
[anonymous]::LV METER INDICATOR TYPE NEEDateotyM6ous]::LV OBJ FLAG USER 2
                                                                                                                                                                      (C++
              (C++ enumerator), 751
                                                                                                        enumerator), 484
[anonymous]::LV_METER_INDICATOR_TYPE_NEEDateontyInters]::LV_OBJ_FLAG_USER_3
                                                                                                                                                                      (C++
              (C++ enumerator), 751
                                                                                                        enumerator), 484
[anonymous]::LV METER INDICATOR TYPE SCALEnotityInfosus]::LV OBJ FLAG USER 4
                                                                                                                                                                      (C++
              (C++ enumerator), 751
                                                                                                        enumerator), 484
[anonymous]::LV OBJ FLAG ADV HITTEST
                                                                                         [anonymous]::LV OBJ FLAG WIDGET 1 (C++
              (C++ enumerator), 484
                                                                                                        enumerator), 484
[anonymous]::LV OBJ FLAG CHECKABLE(C++ [anonymous]::LV OBJ FLAG WIDGET 2 (C++
              enumerator), 483
                                                                                                        enumerator), 484
[anonymous]::LV OBJ FLAG CLICKABLE(C++ [anonymous]::LV OPA 0(C++ enumerator), 408
              enumerator), 483
                                                                                         [anonymous]::LV OPA 10 (C++ enumerator), 408
[anonymous]::LV OBJ FLAG CLICK FOCUSABLE[anonymous]::LV OPA 100 (C++ enumerator),
              (C++enumerator), 483
[anonymous]::LV_OBJ_FLAG_EVENT_BUBBLE
                                                                                         [anonymous]::LV_0PA_20 (C++ enumerator), 408
              (C++ enumerator), 484
                                                                                         [anonymous]::LV OPA 30 (C++ enumerator), 408
                                                                                         [anonymous]::LV OPA 40 (C++ enumerator), 408
[anonymous]::LV_OBJ_FLAG_FLOATING (C++
                                                                                         [anonymous]::LV OPA 50 (C++ enumerator), 408
              enumerator), 484
[anonymous]::LV_OBJ_FLAG_GESTURE_BUBBLE [anonymous]::LV_OPA_60 (C++ enumerator), 408
              (C++enumerator), 484
                                                                                         [anonymous]::LV OPA 70 (C++ enumerator), 408
[anonymous]::LV_OBJ_FLAG_HIDDEN
                                                                                         [anonymous]::LV_0PA_80 (C++ enumerator), 408
                                                                            (C++
              enumerator), 483
                                                                                         [anonymous]::LV_OPA_90 (C++ enumerator), 408
[anonymous]::LV OBJ FLAG IGNORE LAYOUT
                                                                                         [anonymous]::LV OPA COVER (C++ enumerator),
              (C++enumerator), 484
[anonymous]::LV OBJ FLAG LAYOUT 1 (C++ [anonymous]::LV OPA TRANSP (C++ enumera-
              enumerator), 484
                                                                                                        tor), 408
[anonymous]::LV OBJ FLAG LAYOUT 2 (C++ [anonymous]::LV PART ANY (C++ enumerator),
              enumerator), 484
[anonymous]::LV OBJ FLAG OVERFLOW VISIBLEanonymous]::LV PART CURSOR (C++ enumera-
              (C++enumerator), 484
                                                                                                        tor), 482
[anonymous]::LV_OBJ_FLAG_PRESS_LOCK
                                                                                         [anonymous]::LV_PART_CUSTOM_FIRST (C++
              (C++enumerator), 483
                                                                                                        enumerator), 482
[anonymous]::LV OBJ FLAG SCROLLABLE
                                                                                         [anonymous]::LV PART INDICATOR (C++ enu-
              (C++enumerator), 483
                                                                                                        merator), 482
                                                                                         [anonymous]:: LV\_PART\_ITEMS \ (\textit{C++} \ \textit{enumera-}
[anonymous]::LV OBJ FLAG SCROLL CHAIN
              (C++enumerator), 483
                                                                                                        tor), 482
[anonymous]::LV OBJ FLAG SCROLL CHAIN HORanonymous]::LV PART KNOB (C++ enumerator),
              (C++enumerator), 483
                                                                                                        482
[anonymous]::LV_DART_MAIN(C++ enumerator),
              (C++enumerator), 483
[anonymous]::LV OBJ FLAG SCROLL ELASTIC [anonymous]::LV PART SCROLLBAR (C++ enu-
```

```
ator), 482
       merator), 482
[anonymous]::LV PART SELECTED (C++ enu- [anonymous]::LV STYLE RES FOUND
                                                                                    (C++
                                                    enumerator), 335
       merator), 482
[anonymous]::LV PART TEXTAREA PLACEHOLDERanonymous]::LV STYLE RES INHERIT <math>(C++)
                                                    enumerator), 335
       (C++enumerator), 633
[anonymous]::LV PART TICKS (C++ enumera-
                                             [anonymous]::LV STYLE RES NOT FOUND
                                                    (C++enumerator), 335
[anonymous]::LV ROLLER MODE INFINITE
                                             [anonymous]::LV TABLE CELL CTRL CUSTOM 1
       (C++enumerator), 597
                                                    (C++enumerator), 620
[anonymous]::LV_ROLLER_MODE_NORMAL(C++
                                             [anonymous]::LV_TABLE_CELL_CTRL_CUSTOM_2
       enumerator), 597
                                                    (C++enumerator), 620
[anonymous]::LV SLIDER MODE NORMAL(C++
                                             [anonymous]::LV TABLE CELL CTRL CUSTOM 3
       enumerator), 607
                                                    (C++enumerator), 620
                                             [anonymous]::LV TABLE CELL CTRL CUSTOM 4
[anonymous]::LV SLIDER MODE RANGE (C++)
       enumerator), 607
                                                    (C++enumerator), 620
[anonymous]::LV_SLIDER_MODE_SYMMETRICAL [anonymous]::LV_TABLE_CELL_CTRL_MERGE_RIGHT
       (C++enumerator), 607
                                                    (C++enumerator), 620
[anonymous]::LV SPAN_MODE_BREAK
                                             [anonymous]::LV TABLE CELL CTRL TEXT CROP
                                      (C++
       enumerator), 765
                                                    (C++enumerator), 620
[anonymous]::LV SPAN MODE EXPAND
                                             [anonymous]::LV TEXT DECOR NONE
                                      (C++
                                                                                    (C++
       enumerator), 765
                                                    enumerator), 329
[anonymous]::LV SPAN MODE FIXED
                                      (C++
                                             [anonymous]::LV TEXT DECOR STRIKETHROUGH
       enumerator), 765
                                                    (C++ enumerator), 329
                                             [anonymous]::LV TEXT DECOR UNDERLINE
[anonymous]::LV SPAN OVERFLOW CLIP (C++)
                                                    (C++enumerator), 329
       enumerator), 765
[anonymous]::LV SPAN OVERFLOW ELLIPSIS
                                             [anonymous]:: LV BTNMATRIX CTRL RESERVED 1
       (C++enumerator), 765
                                                    (C++enumerator), 528
[anonymous]::LV_STATE_ANY (C++ enumerator),
                                             [anonymous]::_LV_BTNMATRIX_CTRL_RESERVED_2
                                                    (C++enumerator), 528
[anonymous]::LV STATE CHECKED (C++ enu-
                                             [anonymous]:: LV BTNMATRIX WIDTH
                                                                                    (C++
                                                    enumerator), 528
       merator), 481
[anonymous]::LV_STATE_DEFAULT (C++ enu-
                                             [anonymous]::_LV_CHART_AXIS_LAST
                                                                                    (C++
       merator), 481
                                                    enumerator), 682
[anonymous]::LV_STATE_DISABLED (C++ enu-
       merator), 481
[anonymous]::LV STATE EDITED (C++ enumer-
                                             ime_pinyin_k9_py_str_t (C++ struct), 888
                                             ime_pinyin_k9_py_str_t::py str(C++ mem-
[anonymous]::LV_STATE_FOCUSED (C++ enu-
                                                    ber), 888
       merator), 481
[anonymous]::LV STATE FOCUS KEY
                                      (C++
       enumerator), 481
                                             lv_anim_count_running (C++ function), 459
[anonymous]::LV STATE HOVERED (C++ enu-
                                             lv anim custom del (C++ function), 458
       merator), 481
                                             lv anim custom exec cb t(C++type), 454
[anonymous]::LV_STATE_PRESSED (C++ enu-
                                             lv_anim_custom_get (C++ function), 458
       merator), 481
                                             lv anim del(C++function), 458
[anonymous]::LV_STATE_SCROLLED (C++ enu-
                                             lv anim del all (C++ function), 458
       merator), 481
                                             lv anim deleted cb t (C++ type), 454
[anonymous]::LV_STATE_USER_1 (C++ enumer-
                                             lv anim enable t(C++enum), 454
       ator), 481
                                             lv anim enable t::LV ANIM OFF (C++ enu-
[anonymous]::LV_STATE_USER_2 (C++ enumer-
                                                    merator), 454
       ator), 482
                                             lv anim enable t::LV ANIM ON (C++ enumer-
[anonymous]::LV STATE USER 3 (C++ enumer-
                                                    ator), 454
       ator), 482
                                             lv anim exec xcb t (C++type), 454
[anonymous]::LV STATE USER 4 (C++ enumer-
                                             lv anim get (C++ function), 458
```

```
lv anim get delay (C++ function), 457
                                              lv_arc_align_obj_to_angle (C++ function),
lv anim get playtime (C++ function), 457
lv anim get timer (C++ function), 458
                                              lv arc class (C++ member), 498
lv anim get user data(C++ function), 458
                                              lv arc create (C++ function), 495
                                              lv_arc_draw_part_type_t (C++ enum), 495
lv anim get value cb t(C++type), 454
lv anim init (C++ function), 455
                                              lv arc draw part type t::LV ARC DRAW PART BACKGROU
lv anim path bounce (C++ function), 459
                                                      (C++enumerator), 495
lv anim path cb t(C++type), 454
                                              lv arc draw part type t::LV ARC DRAW PART FOREGROU
lv anim path ease in (C++ function), 459
                                                      (C++enumerator), 495
lv_anim_path_ease_in_out (C++ function), 459
                                              lv_arc_draw_part_type_t::LV_ARC_DRAW_PART_KNOB
lv_anim_path_ease_out (C++ function), 459
                                                      (C++enumerator), 495
lv anim path linear (C++ function), 459
                                              lv arc get angle end (C++ function), 497
lv anim path overshoot (C++ function), 459
                                              lv arc get angle start (C++ function), 497
lv anim path step (C++ function), 459
                                              lv arc get bg angle end (C++ function), 497
lv_anim_ready_cb_t (C++ type), 454
                                              lv_arc_get_bg_angle_start (C++ function),
lv anim refr now (C++ function), 459
lv anim set custom exec cb (C++ function),
                                              lv arc get max value (C++ function), 497
                                              lv arc get min value (C++ function), 497
lv anim set_delay(C++ function), 455
                                              lv arc get mode (C++ function), 498
lv anim set deleted cb (C++ function), 456
                                              lv_arc_get_value (C++ function), 497
lv anim set early apply (C++ function), 457
                                              lv arc mode t(C++type), 494
lv anim set exec cb (C++ function), 455
                                              lv arc rotate obj to angle (C++ function),
lv anim set get value cb (C++ function), 456
lv anim set path cb(C++ function), 456
                                              lv arc set angles (C++ function), 495
                                              lv arc set bg angles (C++ function), 496
lv anim set playback delay (C++ function),
                                              lv arc set bg end angle (C++ function), 496
lv_anim_set_playback_time (C++ function),
                                              lv_arc_set_bg_start_angle (C++ function),
lv anim set ready cb (C++ function), 456
                                              lv arc set change rate (C++ function), 497
lv anim set repeat count (C++ function), 457
                                              lv arc set end angle (C++ function), 495
lv anim set repeat delay (C++ function), 457
                                              lv arc set mode (C++ function), 496
lv_anim_set_start_cb (C++ function), 456
                                              lv_arc_set_range (C++ function), 496
lv anim set time (C++ function), 455
                                              lv arc set rotation (C++ function), 496
lv_anim_set_user_data(C++ function), 457
                                              lv_arc_set_start_angle (C++ function), 495
lv anim set values (C++ function), 455
                                              lv arc set value (C++ function), 496
lv anim set var (C++ function), 455
                                              lv arc t(C++struct), 498
lv anim speed to time (C++ function), 459
                                              lv arc t::bg angle end (C++ member), 498
lv anim start (C++ function), 457
                                              lv arc t::bg angle start (C++ member), 498
lv anim start cb t (C++type), 454
                                              lv arc t::chg rate (C++ member), 499
lv anim t(C++type), 454
                                              lv arc t::dragging (C++ member), 499
lv animing class (C++ member), 642
                                              lv arc t::in out (C++ member), 499
lv animimg create (C++ function), 642
                                              lv arc t::indic angle end (C++ member),
lv_animimg_part_t (C++ type), 641
lv_animimg_set_duration (C++ function), 642
                                              lv_arc_t::indic_angle_start (C++ member),
lv_animimg_set_repeat_count (C++ function),
                                              lv arc t::last angle (C++ member), 499
       642
lv_animimg_set_src (C++ function), 642
                                              lv_arc_t::last_tick (C++ member), 499
lv animing start (C++ function), 642
                                              lv arc t::max value (C++ member), 499
lv_animimg_t(C++struct), 642
                                              lv_arc_t::min_close (C++ member), 499
lv_animimg_t::anim(C++ member), 642
                                              lv_arc_t::min_value (C++ member), 499
lv_animimg_t::dsc(C++ member), 642
                                              lv_arc_t::obj (C++ member), 498
lv animimg t::img(C++member), 642
                                              lv arc t::rotation(C++ member), 498
lv animimg t::pic count (C++ member), 642
                                              lv arc t::type (C++ member), 499
                                              lv arc t::value (C++ member), 499
```

$V_async_call(C++ function), 466$	<pre>lv_btnmatrix_get_popovers (C++ function),</pre>
<pre>lv_async_call_cancel (C++ function), 466</pre>	706
$lv_async_cb_t(C++type), 466$	<pre>lv_btnmatrix_get_selected_btn (C++ func-</pre>
$lv_bar_class(C++ member), 511$	tion), 531
lv_bar_create (C++ function), 509	<pre>lv_btnmatrix_has_btn_ctrl (C++ function),</pre>
<pre>lv_bar_draw_part_type_t (C++ enum), 509</pre>	531
<pre>lv_bar_draw_part_type_t::LV_BAR_DRAW_PA</pre>	RTvINDTMATORx set btn ctrl (C++ function).
(C++ enumerator), 509	529
lv_bar_get_max_value(C++ function), 510	<pre>lv_btnmatrix_set_btn_ctrl_all (C++ func-</pre>
lv_bar_get_min_value(C++ function), 510	tion), 530
lv_bar_get_mode (C++ function), 510	lv_btnmatrix_set_btn_width (C++ function),
lv_bar_get_start_value(C++ function), 510	530
lv_bar_get_value (C++ function), 510	<pre>lv_btnmatrix_set_ctrl_map (C++ function),</pre>
lv_bar_mode_t (<i>C</i> ++ <i>type</i>), 508	529
<pre>lv_bar_set_mode (C++ function), 510</pre>	<pre>lv_btnmatrix_set_map (C++ function), 529</pre>
lv_bar_set_range (C++ function), 509	<pre>lv_btnmatrix_set_one_checked (C++ func-</pre>
<pre>lv_bar_set_start_value (C++ function), 509</pre>	tion), 530
<pre>lv_bar_set_value (C++ function), 509</pre>	<pre>lv_btnmatrix_set_selected_btn (C++ func-</pre>
lv_bar_t (<i>C</i> ++ <i>struct</i>), 511	tion), 529
<pre>lv_bar_t::cur_value (C++ member), 511</pre>	<pre>lv_btnmatrix_t (C++ struct), 531</pre>
<pre>lv_bar_t::cur_value_anim(C++ member), 511</pre>	<pre>lv_btnmatrix_t::btn_cnt(C++ member), 532</pre>
<pre>lv_bar_t::indic_area(C++ member), 511</pre>	<pre>lv_btnmatrix_t::btn_id_sel (C++ member),</pre>
lv bar t::max value (C++ member), 511	532
lv bar t::min value (C++ member), 511	<pre>lv_btnmatrix_t::button_areas (C++ mem-</pre>
lv bar t::mode (C++ member), 511	ber), 531
lv_bar_t::obj (C++ member), 511	<pre>lv_btnmatrix_t::ctrl_bits (C++ member),</pre>
<pre>lv_bar_t::start_value (C++ member), 511</pre>	531
<pre>lv_bar_t::start_value_anim (C++ member),</pre>	<pre>lv_btnmatrix_t::map_p (C++ member), 531</pre>
511	lv_btnmatrix_t::obj (C++ member), 531
<pre>lv_blend_mode_t (C++ type), 328</pre>	<pre>lv_btnmatrix_t::one_check (C++ member),</pre>
lv_bmp_init (C++ function), 820	532
lv_border_side_t (C++ type), 328	<pre>lv_btnmatrix_t::row_cnt(C++ member), 532</pre>
lv_btn_class (C++ member), 518	lv_calendar_class (C++ member), 648
lv_btn_create (C++ function), 518	lv calendar create (C++ function), 647
lv_btn_t (C++ struct), 518	lv_calendar_date_t (C++ struct), 648
lv_btn_t::obj (C++ member), 518	lv_calendar_date_t::day (C++ member), 648
lv_btnmatrix_btn_draw_cb_t(C++ type), 527	<pre>lv_calendar_date_t::month (C++ member),</pre>
<pre>lv_btnmatrix_class (C++ member), 531</pre>	648
<pre>lv_btnmatrix_clear_btn_ctrl (C++ function),</pre>	<pre>lv_calendar_date_t::year(C++ member), 648</pre>
530	<pre>lv_calendar_get_btnmatrix (C++ function),</pre>
<pre>lv_btnmatrix_clear_btn_ctrl_all (C++</pre>	647
function), 530	<pre>lv_calendar_get_highlighted_dates (C++</pre>
<pre>lv_btnmatrix_create (C++ function), 529</pre>	function), 648
<pre>lv_btnmatrix_ctrl_t (C++ type), 527</pre>	<pre>lv_calendar_get_highlighted_dates_num</pre>
<pre>lv_btnmatrix_draw_part_type_t (C++ enum),</pre>	(C++ function), 648
528	<pre>lv_calendar_get_pressed_date (C++ func-</pre>
<pre>lv_btnmatrix_draw_part_type_t::LV_BTNMA</pre>	TRIX_DRAM <u>n</u> PART_BTN
(C++ enumerator), 529	<pre>lv_calendar_get_showed_date (C++ function),</pre>
<pre>lv_btnmatrix_get_btn_text (C++ function),</pre>	648
531	<pre>lv_calendar_get_today_date (C++ function),</pre>
<pre>lv_btnmatrix_get_map (C++ function), 530</pre>	647
<pre>lv_btnmatrix_get_one_checked (C++ func-</pre>	<pre>lv_calendar_set_day_names (C++ function),</pre>
tion), 531	647
	<pre>lv_calendar_set_highlighted_dates (C++</pre>

```
lv_chart_draw_part_type_t (C++ enum), 682
       function), 647
lv calendar set showed date (C++ function),
                                             lv chart draw part type t::LV CHART DRAW PART BAR
                                                     (C++enumerator), 682
lv calendar set today date (C++ function),
                                             lv_chart_draw_part_type_t::LV_CHART_DRAW_PART_CURS
                                                     (C++enumerator), 683
lv calendar t (C++ struct), 648
                                             lv chart draw part type t::LV CHART DRAW PART DIV
lv calendar t::btnm(C++ member), 649
                                                     (C++enumerator), 682
lv calendar t::highlighted dates
                                             lv chart draw part type t::LV CHART DRAW PART DIV
                                      (C++
                                                     (C++enumerator), 682
       member), 649
lv_calendar_t::highlighted_dates_num
                                             lv_chart_draw_part_type_t::LV_CHART_DRAW_PART_DIV_
       (C++ member), 649
                                                     (C++enumerator), 682
lv calendar t::map (C++ member), 649
                                             lv chart draw part type t::LV CHART DRAW PART LINE
lv_calendar_t::nums (C++ member), 649
                                                     (C++enumerator), 682
lv calendar t::obj (C++ member), 649
                                             lv chart draw part type t::LV CHART DRAW PART TICK
lv_calendar_t::showed_date (C++ member),
                                                     (C++enumerator), 683
                                             lv_chart_get_cursor_point (C++ function),
lv calendar_t::today (C++ member), 649
lv canvas blur hor (C++ function), 540
                                             lv chart get point count (C++ function), 685
lv canvas blur ver (C++ function), 540
                                             lv chart get point pos by id (C++ func-
lv canvas class (C++ member), 542
                                                     tion), 685
lv_canvas_copy_buf (C++ function), 539
                                             lv chart get pressed point (C++ function),
lv canvas create (C++ function), 538
lv canvas draw arc (C++ function), 541
                                             lv chart get series next (C++ function), 686
lv canvas draw img(C++function), 541
                                             lv_chart_get_type (C++ function), 684
lv canvas draw line (C++ function), 541
                                             lv chart get x array (C++ function), 688
lv canvas draw polygon (C++ function), 541
                                             lv chart get x start point (C++ function),
lv_canvas_draw_rect (C++ function), 540
lv_canvas_draw_text (C++ function), 540
                                             lv_chart_get_y_array (C++ function), 688
lv canvas fill bg (C++ function), 540
                                             lv chart get zoom x (C++ function), 684
lv canvas get img(C++ function), 539
                                             lv_chart_get_zoom_y (C++ function), 684
                                             lv chart hide series (C++ function), 685
lv canvas get px(C++ function), 539
lv_canvas_set_buffer (C++ function), 538
                                             lv_chart_refresh (C++ function), 685
lv canvas_set_palette(C++ function), 538
                                             lv chart remove series (C++ function), 685
lv_canvas_set_px (C++ function), 538
                                             lv_chart_series_t (C++ struct), 689
lv canvas set px color (C++ function), 538
                                             lv chart series t::color(C++ member), 689
                                             lv chart series t::hidden (C++ member),
lv_canvas_set_px_opa (C++ function), 538
lv canvas t(C++ struct), 542
lv canvas t::dsc(C++ member), 542
                                             lv chart series t::start point(C++ mem-
lv canvas t::img(C++ member), 542
                                                     ber), 689
lv canvas transform (C++ function), 539
                                             lv chart series t::x axis sec (C++ mem-
                                                     ber), 689
lv chart add cursor (C++ function), 686
lv chart add series (C++ function), 685
                                             lv chart series t::x ext buf assigned
lv_chart_axis_t (C++ type), 681
                                                     (C++ member), 689
lv_chart_class (C++ member), 689
                                             lv_chart_series_t::x_points (C++ member),
lv_chart_create (C++ function), 683
lv chart cursor t (C++ struct), 689
                                             lv chart series t::y axis sec (C++ mem-
lv_chart_cursor_t::color(C++ member), 690
                                                     ber), 689
lv chart cursor t::dir(C++ member), 690
                                             lv chart series t::y ext buf assigned
lv_chart_cursor_t::point_id (C++ member),
                                                     (C++ member), 689
                                             lv_chart_series_t::y_points (C++ member),
lv_chart_cursor_t::pos (C++ member), 690
                                                     689
                                             lv chart set all value (C++ function), 687
lv chart cursor t::pos set (C++ member),
                                             lv chart set axis tick (C++ function), 684
lv chart cursor t::ser(C++ member), 690
                                             lv chart set cursor point (C++ function),
```

```
lv checkbox class (C++ member), 547
       687
lv chart set cursor pos (C++ function), 686
                                             lv checkbox create (C++ function), 547
lv chart set div line count (C++ function),
                                             lv checkbox draw part type t (C++ enum),
lv chart set ext x array (C++ function), 688
                                             lv_checkbox_draw_part_type_t::LV_CHECKBOX_DRAW_PAR
lv chart set ext y array (C++ function), 688
                                                     (C++enumerator), 547
lv chart set next value (C++ function), 687
                                             lv checkbox get text (C++ function), 547
lv chart set next value2 (C++ function), 687
                                             lv checkbox set text (C++ function), 547
lv_chart_set_point_count (C++ function), 683
                                             lv checkbox set text static (C++ function),
lv_chart_set_range (C++ function), 683
lv_chart_set_series_color (C++ function),
                                             lv_checkbox_t (C++ struct), 547
                                             lv checkbox t::obj (C++ member), 548
lv_chart_set_type (C++ function), 683
                                             lv_checkbox_t::static_txt (C++ member),
lv chart set update mode (C++ function), 683
                                                     548
                                             lv checkbox_t::txt(C++ member), 548
lv_chart_set_value_by_id (C++ function), 687
lv_chart_set_value_by_id2 (C++ function),
                                             lv color16 t (C++ union), 412
                                              lv color16 t::blue (C++ member), 412
lv chart set x start point (C++ function),
                                             lv color16 t::ch (C++ member), 412
                                             lv color16 t::full (C++ member), 412
                                             lv color16 t::green (C++ member), 412
lv chart set zoom x (C++ function), 684
lv chart set zoom y (C++ function), 684
                                             lv color16 t::green h(C++member), 412
lv chart t(C++struct), 690
                                             lv color16 t::green l(C++member), 412
lv chart t::cursor ll(C++ member), 690
                                             lv color16 t::red(C++ member), 412
                                             lv_color1_t (C++ union), 411
lv_chart_t::hdiv_cnt(C++ member), 691
lv chart t::obj (C++ member), 690
                                             lv color1 t::blue (C++ member), 411
lv chart t::point cnt(C++ member), 691
                                             lv color1 t::ch (C++ member), 411
lv_chart_t::pressed_point_id (C++ mem-
                                             lv color1 t::full (C++ member), 411
       ber), 691
                                             lv_color1_t::green (C++ member), 411
                                             lv color1 t::red (C++ member), 411
lv chart t::series ll(C++ member), 690
lv chart t::tick(C++ member), 690
                                             lv color32 t (C++union), 412
lv chart t::type (C++ member), 691
                                             lv color32 t::alpha(C++ member), 412
lv_chart_t::update_mode (C++ member), 691
                                             lv_color32_t::blue (C++ member), 412
lv chart t::vdiv cnt(C++ member), 691
                                             lv color32 t::ch (C++ member), 412
lv chart_t::xmax (C++ member), 691
                                             lv color32 t::full(C++ member), 412
lv chart t::xmin(C++ member), 691
                                             lv color32 t::green (C++ member), 412
                                             lv color32 t::red (C++ member), 412
lv chart t::ymax(C++member), 691
lv chart t::ymin (C++ member), 691
                                             lv color8 t (C++union), 411
                                             lv color8 t::blue (C++ member), 411
lv chart t::zoom x(C++member), 691
lv chart t::zoom y (C++ member), 691
                                             lv color8 t::ch (C++ member), 411
lv chart tick dsc t(C++ struct), 690
                                             lv color8 t::full(C++ member), 412
lv chart tick dsc t::draw size(C++ mem-
                                             lv color8 t::green (C++ member), 411
                                             lv color8 t::red (C++ member), 411
       ber), 690
lv chart tick dsc t::label en (C++ mem-
                                             lv color black (C++ function), 411
                                             lv_color_brightness (C++ function), 410
       ber), 690
lv_chart_tick_dsc_t::major_cnt(C++ mem-
                                             lv color change lightness (C++ function),
                                                     410
       ber), 690
lv_chart_tick_dsc_t::major_len(C++ mem-
                                             lv_color_chroma_key (C++ function), 411
                                             lv color darken (C++ function), 410
       ber), 690
lv chart tick_dsc_t::minor_cnt(C++ mem-
                                             lv_color_filter_cb_t (C++ type), 408
                                             lv_color_filter_dsc_init (C++ function), 410
                                             lv_color_filter_dsc_t (C++ type), 408
lv_chart_tick_dsc_t::minor_len(C++ mem-
                                             lv color hex (C++ function), 410
       ber), 690
                                              lv color hex3 (C++ function), 410
lv chart type t(C++type), 681
                                             lv color hsv t (C++ struct), 412
lv chart update mode t (C++type), 681
```

lv_color_hsv_t::h (<i>C</i> ++ <i>member</i>), 413	<pre>lv_disp_enable_invalidation (C++ function),</pre>
<pre>lv_color_hsv_t::s (C++ member), 413</pre>	403
<pre>lv_color_hsv_t::v (C++ member), 413</pre>	<pre>lv_disp_get_antialiasing (C++ function), 263</pre>
<pre>lv_color_hsv_to_rgb (C++ function), 410</pre>	<pre>lv_disp_get_default (C++ function), 263</pre>
<pre>lv_color_lighten (C++ function), 410</pre>	<pre>lv_disp_get_dpi (C++ function), 264</pre>
lv_color_make (C++ function), 410	<pre>lv_disp_get_draw_buf (C++ function), 264</pre>
lv_color_rgb_to_hsv (C++ function), 410	<pre>lv_disp_get_hor_res (C++ function), 263</pre>
lv color to1 (C++ function), 410	<pre>lv_disp_get_inactive_time (C++ function),</pre>
lv_color_to16 (<i>C</i> ++ <i>function</i>), 410	403
lv_color_to32 (<i>C</i> ++ <i>function</i>), 410	<pre>lv_disp_get_layer_sys (C++ function), 402</pre>
lv_color_to8 (C++ function), 410	<pre>lv_disp_get_layer_top (C++ function), 402</pre>
lv color to hsv (C++ function), 411	lv disp get next (C++ function), 264
lv_color_white (C++ function), 411	<pre>lv_disp_get_offset_x (C++ function), 263</pre>
lv colorwheel class (C++ member), 695	lv_disp_get_offset_y (C++ function), 263
lv colorwheel create (C++ function), 694	<pre>lv_disp_get_physical_hor_res (C++ func-</pre>
lv_colorwheel_get_color_mode (C++ func-	tion), 263
tion), 694	<pre>lv_disp_get_physical_ver_res (C++ func-</pre>
lv_colorwheel_get_color_mode_fixed(C++	tion), 263
function), 695	lv_disp_get_rotation (C++ function), 264
lv_colorwheel_get_hsv (C++ function), 694	lv disp get scr act (C++ function), 402
lv_colorwheel_get_rgb (C++ function), 694	lv disp get scr prev (C++ function), 402
lv_colorwheel_mode_t (C++ type), 693	lv_disp_get_theme (C++ function), 402
lv_colorwheel_set_hsv (C++ function), 694	lv_disp_get_theme(C++ function), 402 lv_disp_get_ver_res(C++ function), 263
lv_colorwheel_set_mode (C++ function), 694	lv_disp_is_invalidation_enabled (C++
lv_colorwheel_set_mode_fixed (C++ func-	function), 403
	· · · · · · · · · · · · · · · · · · ·
tion), 694	lv_disp_load_scr(C++ function), 402
lv_colorwheel_set_rgb (C++ function), 694	lv_disp_remove (C++ function), 263
lv_colorwheel_t (C++ struct), 695	lv_disp_rot_t (C++ enum), 262
lv_colorwheel_t::hsv(C++ member), 695	<pre>lv_disp_rot_t::LV_DISP_ROT_180 (C++ enu-</pre>
<pre>lv_colorwheel_t::knob(C++ member), 695</pre>	merator), 262
<pre>lv_colorwheel_t::last_change_time (C++</pre>	<pre>lv_disp_rot_t::LV_DISP_ROT_270 (C++ enu-</pre>
member), 695	merator), 262
<pre>lv_colorwheel_t::last_click_time (C++</pre>	<pre>lv_disp_rot_t::LV_DISP_ROT_90 (C++ enu-</pre>
member), 695	merator), 262
<pre>lv_colorwheel_t::last_press_point (C++</pre>	<pre>lv_disp_rot_t::LV_DISP_ROT_NONE (C++</pre>
member), 695	enumerator), 262
<pre>lv_colorwheel_t::mode (C++ member), 695</pre>	<pre>lv_disp_set_bg_color(C++ function), 402</pre>
<pre>lv_colorwheel_t::mode_fixed (C++ member),</pre>	<pre>lv_disp_set_bg_image(C++ function), 402</pre>
695	<pre>lv_disp_set_bg_opa (C++ function), 403</pre>
<pre>lv_colorwheel_t::obj (C++ member), 695</pre>	<pre>lv_disp_set_default (C++ function), 263</pre>
lv_colorwheel_t::pos(C++ member), 695	<pre>lv_disp_set_rotation (C++ function), 264</pre>
<pre>lv_colorwheel_t::recolor(C++ member), 695</pre>	<pre>lv_disp_set_theme (C++ function), 402</pre>
<pre>lv_deinit(C++ function), 485</pre>	lv_disp_t (<i>C</i> ++ <i>type</i>), 261
<pre>lv_disp_clean_dcache (C++ function), 403</pre>	<pre>lv_disp_trig_activity (C++ function), 403</pre>
lv_disp_dpx (C++ function), 404	<pre>lv_dither_mode_t (C++ type), 328</pre>
<pre>lv_disp_draw_buf_init (C++ function), 262</pre>	$lv_dpx (C++ function), 404$
$lv_disp_draw_buf_t(C++ type), 261$	<pre>lv_dropdown_add_option (C++ function), 555</pre>
<pre>lv_disp_drv_init (C++ function), 262</pre>	<pre>lv_dropdown_class (C++ member), 558</pre>
<pre>lv_disp_drv_register(C++ function), 262</pre>	<pre>lv_dropdown_clear_options (C++ function),</pre>
<pre>lv_disp_drv_t (C++ type), 261</pre>	555
<pre>lv_disp_drv_update (C++ function), 262</pre>	<pre>lv_dropdown_close (C++ function), 558</pre>
<pre>lv_disp_drv_use_generic_set_px_cb (C++</pre>	<pre>lv_dropdown_create (C++ function), 555</pre>
function), 264	<pre>lv_dropdown_get_dir(C++ function), 557</pre>
	ly dropdown get list (C++ function) 556

```
lv dropdown get option cnt (C++ function),
                                            lv ffmpeg player cmd t (C++enum), 841
                                             lv ffmpeg player cmd t:: LV FFMPEG PLAYER CMD LAST
lv dropdown get option index (C++ func-
                                                    (C++enumerator), 841
       tion), 557
                                             lv ffmpeg player cmd t::LV FFMPEG PLAYER CMD PAUSE
lv dropdown get options (C++ function), 556
                                                    (C++enumerator), 841
lv dropdown get selected (C++ function), 557
                                            lv ffmpeg player cmd t::LV FFMPEG PLAYER CMD RESUM
lv dropdown get selected highlight (C++
                                                    (C++enumerator), 841
                                             lv ffmpeg player cmd t::LV FFMPEG PLAYER CMD START
       function), 557
lv dropdown get selected str (C++ func-
                                                    (C++enumerator), 841
       tion), 557
                                            lv_ffmpeg_player_cmd_t::LV_FFMPEG_PLAYER_CMD_STOP
lv_dropdown_get_symbol (C++ function), 557
                                                    (C++enumerator), 841
lv dropdown get text (C++ function), 556
                                             lv ffmpeg player create (C++ function), 841
                                             lv_ffmpeg_player_set_auto_restart (C++
lv dropdown is open (C++ function), 558
lv dropdown list t(C++ struct), 559
                                                    function), 842
lv_dropdown_list_t::dropdown (C++ mem-
                                            lv_ffmpeg_player_set_cmd (C++ function), 842
       ber), 559
                                             lv_ffmpeg_player_set_src (C++ function), 841
lv dropdown list t::obj (C++ member), 559
                                             lv_ffmpeg_player_t (C++ struct), 842
lv dropdown open (C++ function), 557
                                             lv ffmpeg player t::auto restart
                                                                                   (C++
lv dropdown set dir (C++ function), 556
                                                    member), 842
lv dropdown set options (C++ function), 555
                                             lv ffmpeg player t::ffmpeg ctx(C++ mem-
lv dropdown set options static (C++ func-
                                                    ber), 842
                                             lv ffmpeg player t::img(C++ member), 842
                                             lv_ffmpeg_player_t::imgdsc (C++ member),
lv dropdown set selected (C++ function), 555
lv dropdown set selected highlight (C++
       function), 556
                                            lv ffmpeg player t::timer (C++ member),
lv dropdown set symbol (C++ function), 556
lv dropdown set text (C++ function), 555
                                             lv_flex_align_t (C++ enum), 799
lv_dropdown_t (C++ struct), 558
                                             lv_flex_align_t::LV_FLEX_ALIGN_CENTER
lv dropdown t::dir(C++ member), 559
                                                    (C++enumerator), 799
lv dropdown t::list(C++ member), 558
                                             lv_flex_align_t::LV_FLEX_ALIGN_END(C++
lv dropdown t::obj (C++ member), 558
                                                    enumerator), 799
lv_dropdown_t::option_cnt (C++ member),
                                            lv_flex_align_t::LV_FLEX_ALIGN_SPACE_AROUND
                                                    (C++enumerator), 799
lv dropdown t::options (C++ member), 558
                                             lv_flex_align_t::LV_FLEX_ALIGN_SPACE_BETWEEN
lv dropdown t::pr opt id(C++ member), 559
                                                    (C++enumerator), 799
lv dropdown t::sel opt id (C++ member),
                                            lv flex align t::LV FLEX ALIGN SPACE EVENLY
                                                    (C++enumerator), 799
lv dropdown t::sel opt id orig(C++ mem-
                                            lv flex align t::LV FLEX ALIGN START
                                                    (C++enumerator), 799
       ber), 558
lv dropdown t::selected highlight (C++
                                            lv flex flow t (C++enum), 799
                                             lv flex flow t::LV FLEX FLOW COLUMN
       member), 559
lv dropdown t::static txt (C++ member),
                                                    (C++enumerator), 799
                                             lv_flex_flow_t::LV_FLEX_FLOW_COLUMN_REVERSE
lv dropdown t::symbol (C++ member), 558
                                                    (C++enumerator), 800
lv dropdown t::text(C++ member), 558
                                             lv_flex_flow_t::LV_FLEX_FLOW_COLUMN_WRAP
lv dropdownlist class (C++ member), 558
                                                    (C++enumerator), 800
                                             lv_flex_flow_t::LV_FLEX_FLOW_COLUMN_WRAP_REVERSE
lv_event_get_msg (C++ function), 879
LV EVENT MSG RECEIVED (C++ member), 880
                                                    (C++enumerator), 800
LV EXPORT CONST INT (C++ function), 335, 410,
                                            lv_flex_flow_t::LV_FLEX_FLOW_ROW
                                                                                   (C++
       455, 529, 555, 582, 621, 633, 683, 800, 815,
                                                    enumerator), 799
                                             lv_flex_flow_t::LV_FLEX_FLOW_ROW_REVERSE
lv ffmpeg get frame num (C++ function), 841
                                                    (C++ enumerator), 799
lv ffmpeg init (C++ function), 841
                                             lv flex flow t::LV FLEX FLOW ROW WRAP
lv ffmpeg player class (C++ member), 842
                                                    (C++enumerator), 799
```

```
lv_flex_flow_t::LV_FLEX_FLOW_ROW_WRAP_REVERSE_file_cache_t::buffer (C++ member),
       (C++enumerator), 800
                                              lv fs file cache t::end (C++ member), 440
lv flex init (C++ function), 800
lv fragment class t (C++ type), 864
                                              lv fs file cache t::file position (C++
lv fragment create (C++ function), 866
                                                      member), 440
lv fragment create obj (C++ function), 866
                                              lv fs file cache t::start (C++ member),
lv fragment del (C++ function), 866
                                                      440
lv fragment del obj (C++ function), 866
                                              lv fs file t(C++struct), 440
lv fragment get container (C++ function),
                                              lv fs file t::cache(C++ member), 440
                                              lv_fs_file_t::drv (C++ member), 440
lv fragment get manager (C++ function), 866
                                              lv fs file t::file d(C++member), 440
lv fragment get parent (C++ function), 866
                                              lv fs get drv (C++ function), 437
lv fragment managed states t (C++ type),
                                              lv fs get ext (C++ function), 439
                                              lv fs get last (C++ function), 439
lv fragment manager add (C++ function), 864
                                              lv fs get letters (C++ function), 439
lv_fragment_manager_create (C++ function),
                                              lv fs is ready (C++ function), 437
                                              lv fs mode t(C++type), 435
lv fragment_manager_create_obj (C++ func-
                                              lv fs open (C++ function), 437
       tion), 864
                                              lv fs read (C++ function), 438
                                              lv fs res t (C++type), 435
lv fragment manager del (C++ function), 864
lv fragment manager del obj (C++ function),
                                              lv fs seek (C++ function), 438
                                              lv fs tell (C++ function), 438
lv fragment manager find by container
                                              lv fs up (C++ function), 439
                                              lv fs whence t(C++enum), 436
       (C++ function), 865
lv fragment manager get parent fragment lv fs whence t::LV FS SEEK CUR (C++ enu-
       (C++ function), 866
                                                      merator), 437
lv_fragment_manager_get_stack_size(C++
                                              lv_fs_whence_t::LV_FS_SEEK_END (C++ enu-
       function), 865
                                                      merator), 437
lv fragment manager get top (C++ function),
                                              lv fs whence t::LV FS SEEK SET (C++ enu-
                                                      merator), 436
lv fragment manager pop (C++ function), 865
                                              lv fs write (C++ function), 438
lv_fragment_manager_push (C++ function), 865
                                              lv_ft_font_destroy (C++ function), 830
lv fragment manager remove (C++ function),
                                              lv ft font init (C++ function), 830
                                              LV FT FONT STYLE (C++ enum), 829
                                              LV FT FONT STYLE::FT FONT STYLE BOLD
lv fragment manager replace (C++ function),
                                                      (C++enumerator), 830
                                              LV FT FONT STYLE::FT FONT STYLE ITALIC
lv fragment manager send event (C++ func-
       tion), 865
                                                      (C++enumerator), 829
lv_fragment_manager_t (C++ type), 864
                                              LV FT FONT STYLE::FT FONT STYLE NORMAL
lv fragment recreate obj (C++ function), 867
                                                      (C++enumerator), 829
lv fragment t (C++type), 864
                                              lv ft info t(C++struct), 830
lv freetype destroy (C++ function), 830
                                              lv ft info t::font(C++ member), 830
lv freetype init (C++ function), 830
                                              lv ft info t::mem (C++ member), 830
lv fs close (C++ function), 437
                                              lv_ft_info_t::mem_size (C++ member), 830
lv fs dir close (C++ function), 439
                                              lv ft info t::name (C++ member), 830
lv fs dir open (C++ function), 438
                                              lv ft info t::style(C++ member), 830
lv_fs_dir_read (C++ function), 438
                                              lv ft info t::weight(C++ member), 830
lv fs dir t (C++ struct), 440
                                              lv get imgfont path cb t (C++type), 882
lv fs dir t::dir d(C++ member), 441
                                              lv gif class (C++ member), 826
lv fs dir t::drv (C++ member), 441
                                              lv gif create (C++ function), 826
                                              lv_gif_restart (C++ function), 826
lv_fs_drv_init (C++ function), 437
lv fs drv register (C++ function), 437
                                              lv gif set src (C++ function), 826
lv fs drv_t (C++ type), 435
                                              lv gif t(C++struct), 826
lv fs file cache t (C++ struct), 440
                                              lv gif t::gif(C++ member), 827
```

```
lv_group_get_focus_cb (C++ function), 397
lv gif t::img (C++ member), 827
lv gif t::imgdsc(C++ member), 827
                                             lv_group_get_focused (C++ function), 397
lv gif t::last call(C++ member), 827
                                             lv group get obj count (C++ function), 397
lv gif t::timer(C++ member), 827
                                             lv group get wrap (C++ function), 397
lv_grad_dir_t (C++ type), 328
                                             lv group refocus policy t (C++ enum), 394
lv grad dsc t (C++ struct), 338
                                             lv group refocus policy t::LV GROUP REFOCUS POLICY
lv grad dsc t::dir(C++ member), 338
                                                     (C++enumerator), 394
lv grad dsc t::dither(C++ member), 338
                                             lv group refocus policy t::LV GROUP REFOCUS POLICY
lv_grad_dsc_t::stops (C++ member), 338
                                                     (C++enumerator), 394
lv_grad_dsc_t::stops_count (C++ member),
                                             lv_group_remove_all_objs (C++ function), 395
                                             lv_group_remove_obj (C++ function), 395
lv gradient_stop_t (C++ struct), 337
                                             lv group send data (C++ function), 396
                                             lv_group_set_default (C++ function), 395
lv gradient stop t::color (C++ member),
                                             lv group set edge cb (C++ function), 396
lv_gradient_stop_t::frac(C++ member), 338
                                             lv group set editing (C++ function), 396
lv grid align t (C++ enum), 814
                                             lv_group_set_focus_cb (C++ function), 396
lv_grid_align_t::LV_GRID_ALIGN_CENTER
                                             lv group set refocus policy (C++ function),
       (C++enumerator), 814
lv grid align t::LV GRID ALIGN END (C++
                                             lv group set wrap (C++ function), 396
                                             lv group swap obj (C++ function), 395
       enumerator), 814
lv grid align t::LV GRID ALIGN SPACE AROUMDgroup t(C++ type), 393
       (C++enumerator), 814
                                             lv ime pinyin create (C++ function), 887
lv grid align t::LV GRID ALIGN SPACE BETWEENme pinyin get cand panel (C++ func-
       (C++enumerator), 814
                                                     tion), 887
lv grid align t::LV GRID ALIGN SPACE EVENLYime pinyin get dict (C++ function), 887
       (C++enumerator), 814
                                             lv ime pinyin get kb(C++ function), 887
lv_grid_align_t::LV_GRID_ALIGN_START
                                             lv_ime_pinyin_mode_t (C++ enum), 887
                                             lv_ime_pinyin_mode_t::LV_IME_PINYIN_MODE K26
       (C++enumerator), 814
lv grid align t::LV GRID ALIGN STRETCH
                                                     (C++enumerator), 887
                                             lv ime pinyin mode t::LV IME PINYIN MODE K9
       (C++enumerator), 814
lv grid fr (C++ function), 815
                                                     (C++enumerator), 887
lv grid init (C++ function), 815
                                             lv_ime_pinyin_set_dict (C++ function), 887
lv gridnav add (C++ function), 858
                                             lv ime pinyin set keyboard (C++ function),
lv gridnav ctrl t(C++ enum), 858
lv gridnav ctrl t::LV GRIDNAV CTRL NONE lv ime pinyin set mode (C++ function), 887
                                             lv ime pinyin t (C++ struct), 888
       (C++enumerator), 858
lv gridnav ctrl t::LV GRIDNAV CTRL ROLLOVÆRime pinyin t::cand num (C++ member),
       (C++ enumerator), 858
lv gridnav ctrl t::LV GRIDNAV CTRL SCROLLvFiR6Tpinyin t::cand panel (C++ member),
       (C++enumerator), 858
lv gridnav remove (C++ function), 858
                                             lv ime pinyin t::cand str (C++ member),
lv gridnav set focused (C++ function), 858
lv_group_add_obj (C++ function), 395
                                             lv_ime_pinyin_t::dict(C++ member), 888
lv_group_create (C++ function), 395
                                             lv_ime_pinyin_t::input_char (C++ member),
lv group del (C++ function), 395
lv group edge cb t (C++type), 393
                                             lv ime pinyin t::k9 input str (C++ mem-
lv_group_focus_cb_t (C++ type), 393
                                                     ber), 888
lv group focus freeze (C++ function), 396
                                             lv ime pinyin t::k9 input str len (C++
lv_group_focus_next (C++ function), 395
                                                     member), 889
lv group focus obj (C++ function), 395
                                             lv ime_pinyin_t::k9_legal_py_count(C++
lv_group_focus_prev (C++ function), 396
                                                     member), 888
lv group get default (C++ function), 395
                                             lv ime pinyin t::k9 legal py ll
                                                                                     (C++
lv group get edge cb (C++ function), 397
                                                     member), 888
lv group get editing (C++ function), 397
```

```
lv ime pinyin t::k9 py ll pos (C++ mem- lv img t::h (C++ member), 572
                                             lv img t::obj (C++ member), 572
       ber), 888
                                             lv img t::obj size mode (C++ member), 573
lv ime pinyin t::kb(C++member), 888
lv ime pinyin t::mode(C++ member), 889
                                             lv img t::offset(C++ member), 572
lv ime pinyin t::obj (C++ member), 888
                                             lv img t::pivot (C++ member), 572
lv ime pinyin t::py num(C++ member), 889
                                             lv img t::src(C++member), 572
lv_ime_pinyin_t::py_page (C++ member), 889
                                             lv img t::src type (C++ member), 573
lv ime pinyin t::py pos (C++ member), 889
                                             lv img t::w(C++member), 572
                                             lv img t::zoom (C++ member), 573
lv ime pinyin t::ta count (C++ member),
                                             lv imgbtn class (C++ member), 701
lv img buf alloc (C++ function), 430
                                             lv imgbtn create (C++ function), 700
lv img buf free (C++ function), 431
                                             lv imgbtn get src left (C++ function), 700
lv_img_buf_get_img_size(C++ function), 431
                                             lv imgbtn get src middle (C++ function), 700
lv img buf get px alpha (C++ function), 430
                                             lv imgbtn get src right (C++ function), 700
lv img buf get px color (C++ function), 430
                                             lv imgbtn set src(C++ function), 700
lv_img_buf_set_palette(C++ function), 431
                                             lv imgbtn set state (C++ function), 700
lv img buf set px alpha (C++ function), 431
                                             lv imgbtn state t(C++ enum), 699
                                             lv imgbtn state t:: LV IMGBTN_STATE_NUM
lv img buf set px color (C++ function), 431
lv img cf t (C++type), 427
                                                     (C++enumerator), 699
                                             lv imgbtn state t::LV_IMGBTN_STATE_CHECKED_DISABLE
lv img class (C++ member), 572
lv img create(C++ function), 570
                                                     (C++enumerator), 699
lv img dsc t(C++struct), 432
                                             lv imgbtn state t::LV IMGBTN STATE CHECKED PRESSED
lv img dsc t::data(C++ member), 433
                                                     (C++enumerator), 699
lv img dsc t::data size (C++ member), 433
                                             lv imgbtn state t::LV IMGBTN STATE CHECKED RELEASE
lv img dsc t::header(C++ member), 433
                                                     (C++enumerator), 699
lv img get angle (C++ function), 571
                                             lv imgbtn state t::LV IMGBTN STATE DISABLED
lv img get antialias (C++ function), 572
                                                     (C++enumerator), 699
lv_img_get_offset_x (C++ function), 571
                                             lv_imgbtn_state_t::LV_IMGBTN_STATE_PRESSED
lv img get offset y (C++ function), 571
                                                     (C++enumerator), 699
lv img get pivot (C++ function), 571
                                             lv imgbtn state t::LV IMGBTN STATE RELEASED
lv img get size mode (C++ function), 572
                                                     (C++enumerator), 699
lv_img_get_src (C++ function), 571
                                             lv\_imgbtn\_t (C++ struct), 701
lv img get zoom (C++ function), 572
                                             lv imgbtn t::act cf(C++ member), 701
lv_img_header_t (C++ struct), 432
                                             lv imgbtn t::img src left (C++ member),
lv img header t::always zero (C++ mem-
       ber), 432
                                             lv imgbtn t::img src mid (C++ member), 701
lv img header t::cf(C++member), 432
                                             lv imgbtn t::img src right (C++ member),
lv img header t::h(C++member), 432
lv img header t::reserved (C++ member),
                                             lv_imgbtn_t::obj (C++ member), 701
       432
                                             lv imgfont create (C++ function), 882
                                             lv imgfont destroy (C++ function), 882
lv img header t::w(C++member), 432
lv img set angle (C++ function), 570
                                             lv indev data t(C++struct), 275
lv img set antialias (C++ function), 571
                                             lv indev data t::btn id(C++ member), 275
lv_img_set_offset_x (C++ function), 570
                                             lv_indev_data_t::continue_reading (C++
lv_img_set_offset_y (C++ function), 570
                                                     member), 275
lv img set pivot(C++ function), 571
                                             lv indev data t::enc diff (C++ member),
lv img set size mode (C++ function), 571
                                             lv indev data t::key (C++ member), 275
lv img set src(C++ function), 570
lv img set zoom (C++ function), 571
                                             lv indev data t::point(C++ member), 275
lv img size mode t (C++type), 569
                                             lv indev data t::state(C++ member), 275
lv_img_t (C++ struct), 572
                                             lv indev delete (C++ function), 274
lv img t::angle (C++ member), 572
                                             lv indev drv init (C++ function), 274
lv img t::antialias (C++ member), 573
                                             lv indev drv register (C++ function), 274
                                             lv indev drv t(C++type), 273
lv img t::cf(C++member), 573
```

<pre>lv_indev_drv_update (C++ function), 274</pre>	<pre>lv_keyboard_set_map (C++ function), 706</pre>
lv_indev_enable (C++ function), 391	<pre>lv_keyboard_set_mode (C++ function), 705</pre>
<pre>lv_indev_get_act (C++ function), 391</pre>	<pre>lv_keyboard_set_popovers (C++ function), 706</pre>
<pre>lv_indev_get_gesture_dir(C++ function), 392</pre>	<pre>lv_keyboard_set_textarea(C++ function), 705</pre>
<pre>lv_indev_get_key (C++ function), 392</pre>	<pre>lv_keyboard_t (C++ struct), 707</pre>
<pre>lv_indev_get_next (C++ function), 274</pre>	<pre>lv_keyboard_t::btnm(C++ member), 707</pre>
<pre>lv_indev_get_obj_act (C++ function), 393</pre>	<pre>lv_keyboard_t::mode(C++ member), 707</pre>
<pre>lv_indev_get_point (C++ function), 392</pre>	<pre>lv_keyboard_t::popovers (C++ member), 707</pre>
<pre>lv_indev_get_read_timer(C++ function), 393</pre>	<pre>lv_keyboard_t::ta(C++ member), 707</pre>
<pre>lv_indev_get_scroll_dir(C++ function), 392</pre>	<pre>lv_label_class (C++ member), 584</pre>
<pre>lv_indev_get_scroll_obj (C++ function), 392</pre>	<pre>lv_label_create (C++ function), 582</pre>
<pre>lv_indev_get_type (C++ function), 391</pre>	<pre>lv_label_cut_text (C++ function), 584</pre>
<pre>lv_indev_get_vect (C++ function), 392</pre>	<pre>lv_label_get_letter_on (C++ function), 583</pre>
<pre>lv_indev_read_timer_cb (C++ function), 391</pre>	<pre>lv_label_get_letter_pos (C++ function), 583</pre>
<pre>lv_indev_reset (C++ function), 391</pre>	<pre>lv_label_get_long_mode (C++ function), 583</pre>
<pre>lv_indev_reset_long_press (C++ function),</pre>	<pre>lv_label_get_recolor(C++ function), 583</pre>
391	<pre>lv_label_get_text (C++ function), 583</pre>
<pre>lv_indev_search_obj (C++ function), 393</pre>	<pre>lv_label_get_text_selection_end (C++</pre>
<pre>lv_indev_set_button_points (C++ function),</pre>	function), 584
392	<pre>lv_label_get_text_selection_start (C++</pre>
<pre>lv_indev_set_cursor(C++ function), 391</pre>	function), 584
<pre>lv_indev_set_group (C++ function), 392</pre>	<pre>lv_label_ins_text (C++ function), 584</pre>
<pre>lv_indev_state_t (C++ enum), 274</pre>	<pre>lv_label_is_char_under_pos (C++ function),</pre>
<pre>lv indev state t::LV INDEV STATE PRESSE</pre>	
$C++$ enumerator), $\overline{274}$	<pre>lv_label_long_mode_t (C++ type), 581</pre>
<pre>lv_indev_state_t::LV_INDEV_STATE_RELEAS</pre>	EDv_label_set_long_mode(C++ function), 582
(C++ enumerator), 274	<pre>lv_label_set_recolor(C++ function), 582</pre>
lv_indev_t (C++ type), 273	<pre>lv_label_set_text (C++ function), 582</pre>
<pre>lv_indev_type_t (C++ enum), 273</pre>	<pre>lv_label_set_text_sel_end (C++ function),</pre>
<pre>lv_indev_type_t::LV_INDEV_TYPE_BUTTON</pre>	583
(C++ enumerator), 273	<pre>lv_label_set_text_sel_start (C++ function),</pre>
<pre>lv_indev_type_t::LV_INDEV_TYPE_ENCODER</pre>	583
(C++ enumerator), 274	$lv_label_t(C++ struct), 584$
<pre>lv_indev_type_t::LV_INDEV_TYPE_KEYPAD</pre>	$lv_label_t::dot(C++ member), 585$
(C++ enumerator), 273	<pre>lv_label_t::dot_end(C++ member), 585</pre>
<pre>lv_indev_type_t::LV_INDEV_TYPE_NONE</pre>	<pre>lv_label_t::dot_tmp_alloc (C++ member),</pre>
(C++ enumerator), 273	585
<pre>lv_indev_type_t::LV_INDEV_TYPE_POINTER</pre>	$lv_label_t::expand(C++ member), 585$
(C++ enumerator), 273	<pre>lv_label_t::hint(C++ member), 585</pre>
<pre>lv_indev_wait_release (C++ function), 393</pre>	<pre>lv_label_t::long_mode(C++ member), 585</pre>
$lv_init(C++ function), 485$	$lv_label_t::obj(C++ member), 585$
<pre>lv_is_initialized (C++ function), 485</pre>	<pre>lv_label_t::offset (C++ member), 585</pre>
lv_key_t (<i>C</i> ++ <i>type</i>), 393	<pre>lv_label_t::recolor(C++ member), 585</pre>
<pre>lv_keyboard_class (C++ member), 707</pre>	$lv_label_t::sel_end(C++ member), 585$
<pre>lv_keyboard_create (C++ function), 705</pre>	<pre>lv_label_t::sel_start (C++ member), 585</pre>
<pre>lv_keyboard_def_event_cb (C++ function), 707</pre>	<pre>lv_label_t::static_txt(C++ member), 585</pre>
<pre>lv_keyboard_get_btn_text (C++ function), 707</pre>	<pre>lv_label_t::text (C++ member), 585</pre>
<pre>lv_keyboard_get_map_array (C++ function),</pre>	$lv_label_t::tmp(C++ member), 585$
706	<pre>lv_label_t::tmp_ptr(C++ member), 585</pre>
<pre>lv_keyboard_get_mode (C++ function), 706</pre>	$lv_layer_sys(C++ function), 404$
<pre>lv_keyboard_get_selected_btn (C++ func-</pre>	$lv_layer_top(C++ function), 404$
tion), 706	LV_LAYOUT_FLEX (C++ member), 801
<pre>lv_keyboard_get_textarea (C++ function), 706</pre>	LV_LAYOUT_GRID (C++ member), 816
<pre>lv_keyboard_mode_t (C++ type), 705</pre>	<pre>lv_led_class (C++ member), 711</pre>

```
lv led create (C++ function), 710
                                             lv menu load page event data t::menu
lv led draw part type t (C++enum), 710
                                                     (C++ member), 737
lv led draw part type t::LV LED DRAW PARTvREGTANGOEd page event data t::page
       (C++ enumerator), 710
                                                     (C++ member), 737
lv led get brightness (C++ function), 710
                                             lv menu main cont class (C++ member), 737
lv led off (C++ function), 710
                                             lv menu main header cont class (C++ mem-
lv led on (C++ function), 710
                                                     ber), 737
                                             lv menu mode_header_t (C++ type), 734
lv led set brightness (C++ function), 710
lv led set color (C++ function), 710
                                             lv menu mode root back btn t (C++ type),
lv led t (C++ struct), 711
lv led t::bright(C++ member), 711
                                             lv_menu_page_class (C++ member), 737
lv led t::color(C++ member), 711
                                             lv menu page create (C++ function), 734
lv led t::obj(C++ member), 711
                                             lv_menu_page_t (C++ struct), 738
lv led toggle (C++ function), 710
                                             lv menu page t::obj(C++ member), 739
lv line class (C++ member), 588
                                             lv menu page t::title(C++ member), 739
lv line create (C++ function), 587
                                             lv menu section class (C++ member), 737
lv line get y invert (C++ function), 588
                                             lv menu section create (C++ function), 735
lv line set points (C++ function), 587
                                             lv menu separator class (C++ member), 737
lv line set y invert (C++ function), 588
                                             lv menu separator create (C++ function), 735
lv line t(C++struct), 588
                                             lv menu set load page event (C++ function),
lv line t::obj (C++ member), 588
lv line t::point array (C++ member), 588
                                             lv menu set mode header (C++ function), 735
lv line t::point num(C++ member), 588
                                             lv menu set mode root back btn(C++ func-
lv line t::y inv(C++ member), 588
                                                     tion), 735
lv list add btn (C++ function), 719
                                             lv menu set page (C++ function), 735
lv list add text (C++ function), 719
                                             lv menu set sidebar page (C++ function), 735
lv list btn class (C++ member), 720
                                             lv_menu_sidebar_cont_class (C++ member),
lv list class (C++ member), 720
lv_list_create (C++ function), 719
                                             lv menu sidebar header cont class (C++
lv list get btn text (C++ function), 719
                                                     member), 737
lv list text class (C++ member), 720
                                             lv menu t (C++ struct), 737
lv_menu_back_btn_is_root(C++ function), 736
                                             lv_menu_t::cur_depth (C++ member), 738
lv menu class (C++ member), 737
                                             lv menu t::history ll(C++ member), 738
lv menu clear history (C++ function), 736
                                             lv menu t::main(C++ member), 738
lv menu cont class (C++ member), 737
                                             lv menu t::main header (C++ member), 738
                                             lv menu t::main header back btn
lv menu cont create (C++ function), 734
                                                                                     (C++
lv menu create (C++ function), 734
                                                     member), 738
lv menu get cur main page (C++ function),
                                             lv menu t::main header title (C++ mem-
                                                     ber), 738
lv menu get cur sidebar page (C++ func-
                                             lv menu t::main page (C++ member), 738
       tion), 736
                                             lv menu t::mode header (C++ member), 738
lv menu get main header (C++ function), 736
                                             lv menu t::mode root back btn (C++ mem-
lv menu get main header back btn
                                                     ber), 738
       function), 736
                                             lv menu t::obj (C++ member), 738
lv_menu_get_sidebar_header (C++ function),
                                             lv menu t::prev depth (C++ member), 738
                                             lv menu t::selected tab(C++ member), 738
lv menu get sidebar header back btn
                                             lv menu t::sidebar(C++ member), 738
       (C++ function), 736
                                             lv menu t::sidebar generated (C++ mem-
lv_menu_history_t (C++ struct), 737
                                                     ber), 738
lv menu history t::page (C++ member), 737
                                             lv menu t::sidebar header (C++ member),
lv_menu_load_page_event_data_t
                                       (C++
                                             lv menu t::sidebar header back btn(C++
       struct), 737
lv menu load page event data t(C++type),
                                                     member), 738
       734
```

```
lv menu t::sidebar header title
                                                    member), 756
                                      (C++
                                            lv_meter_indicator_t::width (C++ member),
       member), 738
lv menu t::sidebar page (C++ member), 738
lv menu t::storage(C++ member), 738
                                            lv meter indicator t::width mod
                                                                                   (C++
lv meter add arc (C++ function), 753
                                                    member), 756
lv meter add needle img(C++ function), 753
                                            lv_meter_indicator_type_t (C++ type), 751
lv meter add needle line (C++ function), 753
                                            lv meter scale t(C++struct), 755
lv meter add scale (C++ function), 752
                                            lv meter scale t::angle range (C++ mem-
lv meter add scale lines (C++ function), 754
                                                    ber), 755
lv_meter_class (C++ member), 755
                                            lv_meter_scale_t::label_gap (C++ member),
lv_meter_create (C++ function), 752
lv meter draw part type t(C++enum), 751
                                            lv meter scale t::max(C++ member), 755
lv_meter_draw_part_type_t::LV_METER_DRAWLPAR&tARCscale_t::min (C++ member), 755
                                            lv meter scale t::r mod (C++ member), 755
       (C++ enumerator), 751
lv_meter_draw_part_type_t::LV_METER_DRAWL\@PAR&Tt\dEE9t&[&MG::rotation (C++ member),
       (C++ enumerator), 751
lv meter draw part type t::LV METER DRAWL PARET de ED LEINE: tick cnt (C++ member),
       (C++ enumerator), 751
lv meter draw part type t::LV METER DRAWL\phiAR\phit\phiEC\phiCcale t::tick color (C++ mem-
       (C++ enumerator), 751
                                                    ber), 755
lv meter indicator t(C++ struct), 755
                                            lv meter scale t::tick length (C++ mem-
lv meter indicator t::arc (C++ member),
                                                    ber), 755
                                            lv meter scale t::tick major color(C++
lv meter indicator t::color (C++ member),
                                                    member), 755
                                            lv meter scale t::tick major length
                                      (C++
lv meter indicator t::color end
                                                    (C++ member), 755
       member), 756
                                            lv_meter_scale_t::tick_major_nth
lv_meter_indicator_t::color_start (C++
                                                    member), 755
                                            lv meter scale t::tick major width (C++
       member), 756
lv_meter_indicator_t::end_value
                                      (C++
                                                    member), 755
                                            lv meter scale t::tick width (C++ mem-
       member), 756
lv_meter_indicator_t::local_grad
                                      (C++
                                                    ber), 755
                                            lv_meter_set_indicator_end_value
       member), 756
lv_meter_indicator_t::needle_img
                                      (C++
                                                    function), 754
                                            lv meter set indicator start value (C++
       member), 756
lv meter indicator t::needle line (C++
                                                    function), 754
       member), 756
                                            lv_meter_set_indicator_value (C++ func-
lv_meter_indicator_t::opa (C++ member),
                                                    tion), 754
                                            lv_meter_set_scale_major_ticks (C++ func-
lv meter indicator t::pivot (C++ member),
                                                    tion), 752
                                            lv meter set scale range (C++ function), 752
                                            lv meter set scale ticks (C++ function), 752
lv meter indicator t::r mod (C++ member),
                                            lv meter t (C++ struct), 756
lv_meter_indicator_t::scale (C++ member),
                                            lv_meter_t::indicator_ll(C++ member), 757
                                            lv meter t::obj (C++ member), 757
                                            lv meter t::scale ll(C++ member), 757
lv meter indicator t::scale lines (C++
                                            lv_monkey_config_init (C++ function), 850
       member), 756
lv meter indicator t::src (C++ member),
                                            lv monkey config t (C++ struct), 850
                                            lv_monkey_config_t::input_range
                                                                                   (C++
lv_meter_indicator_t::start_value (C++
                                                    member), 851
                                            lv_monkey_config_t::max (C++ member), 851
       member), 756
lv meter indicator t::type (C++ member),
                                            lv monkey config t::min(C++ member), 851
                                            lv monkey config t::period range
lv meter indicator t::type data
                                                    member), 851
                                      (C++
```

```
lv monkey config t::type(C++ member), 851
                                              lv obj clear flag (C++ function), 485
lv_monkey_create(C++ function), 850
                                              lv obj clear state (C++ function), 486
lv monkey del (C++ function), 850
                                              lv obj create (C++ function), 485
lv monkey get enable (C++ function), 850
                                              lv obj dpx (C++ function), 487
lv monkey get indev (C++ function), 850
                                              lv_obj_draw_part_type_t (C++ enum), 484
lv_monkey_get_user_data(C++ function), 850
                                              lv_obj_draw_part_type_t::LV_OBJ_DRAW_PART_BORDER_P
lv monkey set enable (C++ function), 850
                                                      (C++enumerator), 485
lv monkey set user data (C++ function), 850
                                              lv obj draw part type t::LV OBJ DRAW PART RECTANGL
lv_monkey_t(C++type), 849
                                                      (C++enumerator), 485
lv_msg_get_id (C++ function), 879
                                              lv_obj_draw_part_type_t::LV_OBJ_DRAW_PART_SCROLLBA
lv_msg_get_payload (C++ function), 879
                                                      (C++enumerator), 485
lv msg get user data(C++ function), 879
                                              lv obj flag t (C++type), 481
                                              lv_obj_get_class (C++ function), 487
lv msg init (C++ function), 878
lv msg request cb t (C++type), 878
                                              lv obj get group (C++ function), 486
lv msg send (C++ function), 879
                                              lv_obj_get_state (C++ function), 486
lv msg subscribe (C++ function), 879
                                              lv obj get style align (C++ function), 342
lv msg subscribe cb t (C++type), 878
                                              lv obj get style anim (C++ function), 345
lv msg subscribe obj (C++ function), 879
                                              lv obj get style anim speed (C++ function),
lv msg subsribe (C++ function), 878
lv msg subsribe obj (C++ function), 878
                                              lv obj get style anim time (C++ function),
lv_msg_t (C++ struct), 880
lv msg t:: priv data(C++ member), 880
                                              lv_obj_get_style_arc_color (C++ function),
lv msg t::id(C++member), 880
                                                      344
lv msq t::payload (C++ member), 880
                                              lv obj get style arc color filtered
lv msg t::user data(C++ member), 880
                                                      (C++ function), 344
lv msg unsubscribe (C++ function), 879
                                              lv obj get style arc img src (C++ func-
lv_msg_unsubscribe_obj (C++ function), 879
                                                      tion), 344
lv_msgbox_backdrop_class (C++ member), 760
                                              lv_obj_get_style_arc_opa(C++ function), 344
lv msgbox class (C++ member), 760
                                              lv_obj_get_style_arc_rounded (C++ func-
lv msqbox close (C++ function), 759
                                                      tion), 344
lv msgbox close async (C++ function), 760
                                              lv obj get style arc width (C++ function),
lv_msgbox_content_class (C++ member), 760
lv msgbox create (C++ function), 759
                                              lv_obj_get_style_base_dir (C++ function),
lv_msgbox_get_active_btn (C++ function), 759
                                                      345
lv msgbox get active btn text (C++ func-
                                              lv_obj_get_style_bg_color (C++ function),
       tion), 759
lv msgbox get btns (C++ function), 759
                                              lv obj get style bg color filtered (C++
lv msgbox get close btn (C++ function), 759
                                                      function), 342
lv msgbox get content (C++ function), 759
                                              lv_obj_get_style_bg_dither_mode
                                                                                      (C++
lv msgbox get text (C++ function), 759
                                                      function), 343
lv msgbox get title (C++ function), 759
                                              lv obj get style bg grad (C++ function), 343
lv msgbox t (C++ struct), 760
                                              lv obj get style bg grad color (C++ func-
lv_msgbox_t::btns (C++ member), 760
                                                      tion), 342
lv_msgbox_t::close_btn (C++ member), 760
                                              lv_obj_get_style_bg_grad_color_filtered
lv msgbox t::content (C++ member), 760
                                                      (C++ function), 342
lv msgbox t::obj(C++ member), 760
                                              lv obj get style bg grad dir (C++ func-
lv msgbox t::text(C++ member), 760
                                                      tion), 342
lv msgbox t::title(C++ member), 760
                                              lv obj get style bg grad stop (C++ func-
lv obj add flag (C++ function), 485
                                                      tion), 343
lv_obj_add_state (C++ function), 485
                                              lv_obj_get_style_bg_img_opa (C++ function),
lv_obj_allocate_spec_attr (C++ function),
                                              lv obj get style bg img recolor
                                                                                      (C++
lv obj check type (C++ function), 487
                                                      function), 343
lv obj class (C++ member), 488
                                              lv obj get style bg img recolor filtered
```

- (C++ function), 343
- lv obj get style bg img recolor opa (C++ function), 343
- lv_obj_get_style_bg_img_src (C++ function),
- lv obj get style bg img tiled (C++ function), 343
- lv obj get style bg main stop (C++ function), 342
- lv_obj_get_style_bg_opa (C++ function), 342
- lv_obj_get_style_blend_mode (C++ function),
- lv obj get style border color (C++ function), 343
- lv_obj_get_style_border color filtered (C++ function), 343
- lv obj get style border opa (C++ function),
- lv obj get style border post (C++ function), 343
- lv obj get style border side (C++ function), 343
- lv obj get style border width (C++ function), 343
- lv obj get style clip corner (C++ function), 344
- lv_obj_get_style_color_filter_dsc (C++ function), 345
- lv obj get style color filter opa (C++function), 345
- lv_obj_get_style_flex_cross_place (C++ function), 801
- lv_obj_get_style_flex_flow (C++ function),
- lv obj get style flex grow (C++ function),
- lv_obj_get_style_flex main place (C++function), 801
- lv_obj_get_style_flex_track_place (C++ function), 801
- lv obj get style grid cell column pos (C++ function), 816
- lv obj get style grid cell column span (C++ function), 816
- lv_obj_get_style_grid_cell_row_pos(C++ function), 816
- lv_obj_get_style_grid_cell_row_span (C++ function), 816
- lv_obj_get_style_grid_cell_x_align(C++ function), 816
- lv_obj_get_style_grid_cell_y_align(C++ function), 816
- lv obj get style grid column align (C++) lv obj get style pad column (C++) function), function), 816

- lv obj get style grid column dsc array (C++ function), 816
- lv obj get style grid row align (C++function), 816
- lv obj get style grid row dsc array (C++ function), 816
- lv obj get style height (C++ function), 342
- lv obj get style img opa(C++ function), 343
- lv obj get style img recolor (C++ function), 344
- lv_obj_get_style_img_recolor_filtered (C++ function), 344
- lv_obj_get_style_img_recolor_opa (C++function), 344
- lv_obj_get_style_layout (C++ function), 345
- lv_obj_get_style_line_color (C++ function),
- lv_obj_get_style line color filtered (C++ function), 344
- lv obj get style line dash gap (C++ function), 344
- lv obj get style line dash width function), 344
- lv obj get style line opa (C++ function),
- lv obj get style line rounded (C++ function), 344
- lv_obj_get_style_line_width (C++ function), 344
- lv_obj_get_style_max_height (C++ function),
- lv_obj_get_style_max_width (C++ function),
- lv_obj_get_style_min_height (C++ function),
- lv obj get style min width (C++ function), 342
- lv obj get style opa (C++ function), 344
- lv_obj_get_style_opa_layered (C++ function), 344
- lv obj get style outline color (C++ function), 343
- lv obj get style outline color filtered (C++ function), 343
- lv_obj_get_style_outline_opa (C++ function), 343
- lv obj get style outline pad (C++ func*tion*), 343
- lv_obj_get_style_outline_width (C++ function), 343
- lv_obj_get_style_pad_bottom (C++ function), 342
 - 342

```
lv_obj_get_style_pad_left (C++ function),
                                                     tion), 342
                                             lv obj get style width (C++ function), 342
                                             lv obj get style x(C++ function), 342
lv obj get style pad right (C++ function),
                                             lv obj get style y (C++ function), 342
                                             lv obj get user data(C++ function), 487
lv obj get style pad row (C++ function), 342
lv obj get style pad top (C++ function), 342
                                             lv obj has class (C++ function), 487
lv obj get style radius (C++ function), 344
                                             lv obj has flag (C++ function), 486
lv obj get style shadow color (C++ func-
                                             lv obj has flag any (C++ function), 486
       tion), 343
                                             lv obj has state (C++ function), 486
lv_obj_get_style_shadow_color_filtered
                                             lv_obj_is_valid (C++ function), 487
       (C++ function), 343
                                             lv obj set flex align (C++ function), 800
lv obj get style shadow ofs x (C++ func-
                                             lv obj set flex flow (C++ function), 800
       tion), 343
                                             lv_obj_set_flex_grow (C++ function), 800
                                             lv obj set grid align (C++ function), 815
lv obj get style shadow ofs y (C++ func-
                                             lv_obj_set_grid_cell(C++ function), 815
       tion), 343
                                             lv_obj_set_grid_dsc_array (C++ function),
lv_obj_get_style_shadow_opa (C++ function),
                                             lv obj set style align (C++ function), 345
lv obj get style shadow spread (C++ func-
                                             lv obj set style anim (C++ function), 348
       tion), 343
                                             lv_obj_set_style_anim_speed (C++ function),
lv obj get style shadow width (C++ func-
       tion), 343
lv_obj_get_style_text_align (C++ function),
                                             lv obj set style anim time (C++ function),
lv obj get style text color (C++ function),
                                             lv obj set style arc color (C++ function),
lv obj get style text color filtered
                                             lv obj set style arc img src (C++ func-
       (C++ function), 344
                                                     tion), 347
lv_obj_get_style_text_decor (C++ function),
                                             lv_obj_set_style_arc_opa(C++ function), 347
                                             lv obj set style arc rounded (C++ func-
lv_obj_get_style_text_font (C++ function),
                                                     tion), 347
                                             lv obj set style arc width (C++ function),
lv_obj_get_style_text_letter_space(C++
                                                     347
       function), 344
                                             lv_obj_set_style_base_dir (C++ function),
lv_obj_get_style_text_line_space
                                       (C++
                                                     348
                                             lv_obj_set_style_bg_color (C++ function),
       function), 344
lv obj get style text opa (C++ function),
                                             lv obj set style bg dither mode
                                                                                     (C++
lv obj get style transform angle
                                       (C++
                                                     function), 346
       function), 342
                                             lv_obj_set_style_bg_grad (C++ function), 346
lv obj get style transform height (C++)
                                             lv obj set style bg grad color (C++ func-
       function), 342
                                                     tion), 346
lv obj get style transform pivot x(C++
                                             lv obj set style bg grad dir (C++ func-
       function), 342
                                                     tion), 346
lv_obj_get_style_transform_pivot_y (C++
                                             lv obj_set_style_bg_grad_stop (C++ func-
       function), 342
                                                     tion), 346
lv obj get style transform width
                                       (C++
                                             lv obj set style bg img opa (C++ function),
       function), 342
                                                     346
lv obj get style transform zoom
                                            lv obj set style bg img recolor
                                       (C++
                                                                                     (C++
       function), 342
                                                     function), 346
lv_obj_get_style_transition (C++ function),
                                             lv_obj_set_style_bg_img_recolor_opa
                                                     (C++ function), 346
lv obj get style translate x (C++ func-
                                             lv obj set style bg img src (C++ function),
       tion), 342
                                                     346
lv obj get style translate y (C++ func-
```

- lv_obj_set_style_bg_img_tiled (C++ function), 346
- lv_obj_set_style_bg_main_stop (C++ function), 346
- lv_obj_set_style_bg_opa (C++ function), 346
- lv_obj_set_style_border_color (C++ function), 346
- lv_obj_set_style_border_post (C++ function), 346
- lv_obj_set_style_border_side (C++ function), 346
- lv_obj_set_style_border_width (C++ function), 346
- lv_obj_set_style_clip_corner (C++ function), 348

- lv_obj_set_style_flex_cross_place (C++
 function), 801
- lv_obj_set_style_flex_flow (C++ function),
 801
- lv_obj_set_style_flex_main_place (C++
 function), 801
- lv_obj_set_style_flex_track_place (C++
 function), 801

- lv_obj_set_style_grid_cell_row_pos(C++
 function), 816
- lv_obj_set_style_grid_cell_x_align(C++
 function), 816
- lv_obj_set_style_grid_cell_y_align(C++
 function), 816
- lv_obj_set_style_grid_column_align(C++
 function), 816
- lv_obj_set_style_grid_row_align (C++
 function), 815
- lv obj set style height (C++ function), 345

- lv_obj_set_style_img_opa (C++ function), 347
 lv_obj_set_style_img_recolor (C++ function), 347
- lv_obj_set_style_img_recolor_opa (C++
 function), 347
- lv_obj_set_style_layout (C++ function), 348
- lv_obj_set_style_line_color (C++ function),
 347
- lv_obj_set_style_line_dash_gap (C++ function), 347
- lv_obj_set_style_line_dash_width (C++
 function), 347
- lv_obj_set_style_line_rounded (C++ function), 347
- lv_obj_set_style_line_width (C++ function),
 347
- lv_obj_set_style_max_width (C++ function),
 345
- lv_obj_set_style_min_height (C++ function),
 345
- lv_obj_set_style_min_width (C++ function),
 345
- lv_obj_set_style_opa (C++ function), 348
- lv_obj_set_style_opa_layered (C++ function), 348
- lv_obj_set_style_outline_color(C++ function), 346
- lv_obj_set_style_outline_opa (C++ function), 347
- lv_obj_set_style_outline_pad (C++ function), 347
- lv_obj_set_style_outline_width (C++ function), 346

- lv obj set style pad row(C++ function), 346
- lv_obj_set_style_pad_top(C++ function), 346
- lv obj set style radius (C++ function), 348
- lv_obj_set_style_shadow_color (C++ function), 347
- lv_obj_set_style_shadow_ofs_x (C++ function), 347
- lv_obj_set_style_shadow_ofs_y (C++ function), 347

```
lv_obj_set_style_shadow_opa (C++ function),
                                                     merator), 409
                                             lv palette t::LV PALETTE BLUE GREY(C++
lv obj set style shadow spread (C++ func-
                                                     enumerator), 409
                                             lv palette t::LV PALETTE BROWN (C++ enu-
       tion), 347
lv obj set style shadow width (C++ func-
                                                     merator), 409
                                             lv palette t::LV PALETTE CYAN (C++ enu-
       tion), 347
lv obj set style text align (C++ function),
                                                     merator), 409
                                             lv palette t::LV PALETTE DEEP ORANGE
lv_obj_set_style_text_color (C++ function),
                                                     (C++enumerator), 409
                                             lv_palette_t::LV_PALETTE_DEEP_PURPLE
lv_obj_set_style_text_decor (C++ function),
                                                     (C++enumerator), 409
                                             lv palette t::LV PALETTE GREEN (C++ enu-
lv_obj_set_style_text_font (C++ function),
                                                     merator), 409
                                             lv palette t::LV PALETTE GREY (C++ enu-
lv_obj_set_style_text_letter_space(C++
                                                     merator), 409
       function), 347
                                             lv_palette_t::LV_PALETTE_INDIGO
                                                                                     (C++
lv_obj_set_style_text_line_space
                                      (C++
                                                     enumerator), 409
       function), 347
                                             lv palette t::LV PALETTE LIGHT BLUE
lv obj set style text opa (C++ function),
                                                     (C++enumerator), 409
                                             lv palette t::LV PALETTE LIGHT GREEN
lv obj set style transform angle
                                       (C++
                                                     (C++ enumerator), 409
                                             lv palette t::LV PALETTE LIME (C++ enu-
       function), 345
lv_obj_set_style_transform height (C++
                                                     merator), 409
                                             lv_palette_t::LV_PALETTE_NONE (C++ enu-
       function), 345
lv_obj_set_style_transform pivot x(C++
                                                     merator), 409
       function), 345
                                             lv palette t::LV PALETTE ORANGE
                                                                                     (C++
lv_obj_set_style_transform_pivot_y (C++
                                                     enumerator), 409
                                             lv_palette_t::LV_PALETTE_PINK (C++ enu-
       function), 345
lv obj set style transform width
                                       (C++
                                                     merator), 409
                                             lv palette t::LV PALETTE PURPLE
       function), 345
                                                                                     (C++
lv_obj_set_style_transform_zoom
                                       (C++
                                                     enumerator), 409
       function), 345
                                             lv_palette_t::LV_PALETTE_RED (C++ enumer-
lv_obj_set_style_transition (C++ function),
                                                     ator), 408
                                             lv_palette_t::LV_PALETTE_TEAL (C++ enu-
lv obj set style translate x (C++ func-
                                                     merator), 409
                                             lv palette t::LV PALETTE YELLOW
                                                                                     (C++
       tion), 345
lv obj set style translate y (C++ func-
                                                     enumerator), 409
       tion), 345
                                             lv part t(C++type), 481
lv_obj_set_style_width (C++ function), 345
                                             lv_pinyin_dict_t (C++ struct), 888
lv obj set style x (C++ function), 345
                                             lv pinyin dict t::py (C++ member), 888
lv obj set style y (C++ function), 345
                                             lv pinyin dict t::py mb (C++ member), 888
lv obj set tile (C++ function), 784
                                             lv png init (C++ function), 824
lv_obj_set_tile_id (C++ function), 784
                                             lv grcode class (C++ member), 834
lv_obj_set_user_data(C++ function), 486
                                             lv_qrcode_create (C++ function), 833
lv obj t (C++type), 481
                                             lv grcode delete (C++ function), 834
lv palette darken (C++ function), 411
                                             lv grcode update (C++ function), 833
lv palette lighten (C++ function), 411
                                             lv rlottie class (C++ member), 838
lv palette main (C++ function), 411
                                             lv rlottie create from file (C++ function),
lv palette t (C++enum), 408
lv palette t:: LV PALETTE LAST (C++ enu-
                                             lv rlottie create from raw (C++ function),
       merator), 409
                                                     838
lv palette t::LV PALETTE AMBER (C++ enu-
                                             lv rlottie ctrl t (C++ enum), 837
                                             lv rlottie ctrl t::LV RLOTTIE CTRL BACKWARD
       merator), 409
lv palette t::LV PALETTE BLUE (C++ enu-
                                                     (C++enumerator), 837
```

```
lv rlottie_ctrl_t::LV_RLOTTIE_CTRL_FORWARD_scr_load_anim_t::LV_SCR_LOAD_ANIM_FADE_IN
       (C++enumerator), 837
                                                    (C++enumerator), 401
lv rlottie ctrl t::LV RLOTTIE CTRL LOOP lv scr load anim t::LV SCR LOAD ANIM FADE ON
       (C++enumerator), 838
                                                    (C++enumerator), 401
lv_rlottie_ctrl_t::LV_RLOTTIE_CTRL_PAUSElv_scr_load_anim_t::LV_SCR_LOAD_ANIM_FADE_OUT
       (C++enumerator), 837
                                                    (C++enumerator), 401
lv rlottie ctrl t::LV RLOTTIE CTRL PLAY lv scr load anim t::LV SCR LOAD ANIM MOVE BOTTOM
       (C++enumerator), 837
                                                    (C++enumerator), 401
lv_rlottie_set_current_frame (C++ func- lv_scr_load_anim_t::LV_SCR_LOAD_ANIM_MOVE_LEFT
                                                    (C++enumerator), 401
       tion), 838
lv_rlottie_set_play_mode (C++ function), 838
                                             lv_scr_load_anim_t::LV_SCR_LOAD_ANIM_MOVE_RIGHT
lv rlottie t (C++ struct), 838
                                                    (C++enumerator), 401
lv_rlottie_t::allocated_buf (C++ member),
                                            lv_scr_load_anim_t::LV_SCR_LOAD_ANIM_MOVE_TOP
                                                    (C++ enumerator), 401
lv_rlottie_t::allocated_buffer_size
                                             lv_scr_load_anim_t::LV_SCR_LOAD_ANIM_NONE
       (C++ member), 838
                                                    (C++enumerator), 401
lv rlottie t::animation(C++ member), 838
                                             lv_scr_load_anim_t::LV_SCR_LOAD_ANIM_OUT_BOTTOM
lv rlottie t::current frame (C++ member),
                                                    (C++enumerator), 401
                                             lv scr load anim t::LV SCR LOAD ANIM OUT LEFT
lv rlottie t::dest frame (C++ member), 839
                                                    (C++enumerator), 401
lv rlottie t::framerate(C++ member), 838
                                             lv scr load anim t::LV SCR LOAD ANIM OUT RIGHT
lv rlottie t::img ext(C++ member), 838
                                                    (C++enumerator), 401
lv rlottie t::imgdsc(C++ member), 838
                                             lv scr load anim t::LV SCR LOAD ANIM OUT TOP
lv_rlottie_t::play_ctrl (C++ member), 838
                                                    (C++enumerator), 401
lv rlottie t::scanline width (C++ mem-
                                            lv scr load anim t::LV SCR LOAD ANIM OVER BOTTOM
       ber), 838
                                                    (C++enumerator), 401
lv_rlottie_t::task(C++ member), 838
                                             lv_scr_load_anim_t::LV_SCR_LOAD_ANIM_OVER_LEFT
lv_rlottie_t::total_frames (C++ member),
                                                    (C++enumerator), 401
                                             lv scr load anim t::LV SCR LOAD ANIM OVER RIGHT
lv roller_class (C++ member), 599
                                                    (C++enumerator), 401
lv roller create (C++ function), 598
                                             lv_scr_load_anim_t::LV_SCR_LOAD_ANIM_OVER_TOP
lv_roller_get_option_cnt (C++ function), 599
                                                    (C++enumerator), 401
lv roller get options (C++ function), 598
                                             lv slider class (C++ member), 609
lv_roller_get_selected (C++ function), 598
                                             lv slider create (C++ function), 607
lv roller get selected str (C++ function),
                                             lv_slider_draw_part_type_t (C++ enum), 607
                                             lv_slider_draw_part_type_t::LV_SLIDER_DRAW_PART_KN
lv roller mode t (C++type), 597
                                                    (C++enumerator), 607
lv roller set options (C++ function), 598
                                             lv slider draw part type t::LV SLIDER DRAW PART KN
lv_roller_set_selected (C++ function), 598
                                                    (C++enumerator), 607
lv roller set visible row count
                                            lv slider get left value (C++ function), 608
                                      (C++
       function), 598
                                             lv slider get max value (C++ function), 608
lv roller t(C++struct), 599
                                             lv slider get min value (C++ function), 608
lv_roller_t::mode (C++ member), 599
                                             lv slider get mode (C++ function), 608
lv_roller_t::moved (C++ member), 599
                                             lv_slider_get_value (C++ function), 608
lv roller t::obj(C++ member), 599
                                             lv slider is dragged (C++ function), 608
lv roller t::option cnt(C++ member), 599
                                             lv slider mode t (C++ type), 606
                                             lv_slider_set_left_value (C++ function), 607
lv_roller_t::sel_opt_id(C++ member), 599
                                            lv slider set mode (C++ function), 608
lv_roller_t::sel_opt_id_ori (C++ member),
                                             lv_slider_set_range (C++ function), 607
                                             lv slider_set_value (C++ function), 607
lv scr act (C++ function), 404
lv_scr_load (C++ function), 404
                                             lv_slider_t (C++ struct), 609
lv scr load anim (C++ function), 403
                                             lv slider t::bar(C++ member), 609
lv scr load anim t (C++enum), 401
                                             lv slider t::dragging (C++ member), 609
                                             lv slider t::left_knob_area (C++ member),
```

609	<pre>lv_spangroup_t::obj (C++ member), 769</pre>
<pre>lv_slider_t::left_knob_focus (C++ mem-</pre>	lv_spangroup_t::overflow(C++ member), 769
ber), 609	
	lv_spangroup_t::refresh(C++ member), 769
<pre>lv_slider_t::right_knob_area (C++ mem-</pre>	lv_spinbox_class (C++ member), 774
ber), 609	lv_spinbox_create(C++ function),772
<pre>lv_slider_t::value_to_set (C++ member),</pre>	lv_spinbox_decrement (C++ function), 773
609	lv_spinbox_get_rollover(C++ function), 773
<pre>lv_snapshot_buf_size_needed (C++ function),</pre>	lv_spinbox_get_step(C++ function), 773
847	lv_spinbox_get_value (C++ function), 773
lv_snapshot_free (C++ function), 846	lv_spinbox_increment (C++ function), 773
lv_snapshot_take (C++ function), 846	<pre>lv_spinbox_set_cursor_pos (C++ function),</pre>
lv_snapshot_take_to_buf (C++ function), 847	773
lv_span_mode_t (C++ type), 765	<pre>lv_spinbox_set_digit_format (C++ function),</pre>
lv_span_overflow_t (C++ type), 765	772
<pre>lv_span_set_text (C++ function), 766</pre>	lv_spinbox_set_digit_step_direction
<pre>lv_span_set_text_static (C++ function), 766</pre>	(C++ function), 773
lv_span_t (C++ struct), 768	lv_spinbox_set_range(C++ function),772
lv_span_t::spangroup(C++ member),768	lv_spinbox_set_rollover(C++ function), 772
<pre>lv_span_t::static_flag (C++ member), 768</pre>	lv_spinbox_set_step (C++ function), 772
lv_span_t::style(C++ member),768	<pre>lv_spinbox_set_value(C++ function), 772</pre>
lv_span_t::txt(C++ member), 768	<pre>lv_spinbox_step_next(C++ function), 773</pre>
lv_spangroup_class (C++ member), 768	<pre>lv_spinbox_step_prev (C++ function), 773</pre>
lv_spangroup_create (C++ function), 765	$lv_spinbox_t(C++ struct), 774$
lv_spangroup_del_span (C++ function), 766	<pre>lv_spinbox_t::dec_point_pos (C++ member),</pre>
<pre>lv_spangroup_get_align (C++ function), 767</pre>	774
<pre>lv_spangroup_get_child (C++ function), 767</pre>	<pre>lv_spinbox_t::digit_count (C++ member),</pre>
<pre>lv_spangroup_get_child_cnt (C++ function),</pre>	774
	1
767	<pre>lv_spinbox_t::digit_step_dir (C++ mem-</pre>
lv_spangroup_get_expand_height (C++ func-	ber), 774
$\label{eq:cond_decomposition} $$ \text{lv_spangroup_get_expand_height} (C++ \textit{func-tion}), 768$$	<pre>ber), 774 lv_spinbox_t::range_max (C++ member), 774</pre>
<pre>lv_spangroup_get_expand_height(C++ func-</pre>	<pre>ber), 774 lv_spinbox_t::range_max (C++ member), 774 lv_spinbox_t::range_min (C++ member), 774</pre>
$\label{eq:continuity} $$ \text{lv_spangroup_get_expand_height} (C++ \textit{function}), 768 \\ \text{lv_spangroup_get_expand_width} (C++ \textit{function}), 768 \\$	<pre>ber), 774 lv_spinbox_t::range_max (C++ member), 774</pre>
<pre>lv_spangroup_get_expand_height (C++ func- tion), 768 lv_spangroup_get_expand_width (C++ func- tion), 768 lv_spangroup_get_indent (C++ function), 767</pre>	<pre>ber), 774 lv_spinbox_t::range_max (C++ member), 774 lv_spinbox_t::range_min (C++ member), 774</pre>
$\label{eq:continuity} $$ \text{lv_spangroup_get_expand_height} (C++ \textit{function}), 768 \\ \text{lv_spangroup_get_expand_width} (C++ \textit{function}), 768 \\$	<pre>ber), 774 lv_spinbox_t::range_max (C++ member), 774 lv_spinbox_t::range_min (C++ member), 774 lv_spinbox_t::rollover (C++ member), 774</pre>
<pre>lv_spangroup_get_expand_height (C++ func- tion), 768 lv_spangroup_get_expand_width (C++ func- tion), 768 lv_spangroup_get_indent (C++ function), 767</pre>	<pre>ber), 774 lv_spinbox_t::range_max (C++ member), 774 lv_spinbox_t::range_min (C++ member), 774 lv_spinbox_t::rollover (C++ member), 774 lv_spinbox_t::step (C++ member), 774 lv_spinbox_t::ta (C++ member), 774 lv_spinbox_t::value (C++ member), 774</pre>
<pre>lv_spangroup_get_expand_height (C++ func- tion), 768 lv_spangroup_get_expand_width (C++ func- tion), 768 lv_spangroup_get_indent (C++ function), 767 lv_spangroup_get_lines (C++ function), 767 lv_spangroup_get_max_line_h (C++ function),</pre>	<pre>ber), 774 lv_spinbox_t::range_max (C++ member), 774 lv_spinbox_t::range_min (C++ member), 774 lv_spinbox_t::rollover (C++ member), 774 lv_spinbox_t::step (C++ member), 774 lv_spinbox_t::ta (C++ member), 774 lv_spinbox_t::value (C++ member), 774 lv_spinner_class (C++ member), 776</pre>
<pre>lv_spangroup_get_expand_height (C++ func- tion), 768 lv_spangroup_get_expand_width (C++ func- tion), 768 lv_spangroup_get_indent (C++ function), 767 lv_spangroup_get_lines (C++ function), 767 lv_spangroup_get_max_line_h (C++ function),</pre>	ber), 774 lv_spinbox_t::range_max (C++ member), 774 lv_spinbox_t::range_min (C++ member), 774 lv_spinbox_t::rollover (C++ member), 774 lv_spinbox_t::step (C++ member), 774 lv_spinbox_t::ta (C++ member), 774 lv_spinbox_t::value (C++ member), 774 lv_spinner_class (C++ member), 776 lv_spinner_create (C++ function), 776
<pre>lv_spangroup_get_expand_height (C++ func- tion), 768 lv_spangroup_get_expand_width (C++ func- tion), 768 lv_spangroup_get_indent (C++ function), 767 lv_spangroup_get_lines (C++ function), 767 lv_spangroup_get_max_line_h (C++ function),</pre>	<pre>ber), 774 lv_spinbox_t::range_max (C++ member), 774 lv_spinbox_t::range_min (C++ member), 774 lv_spinbox_t::rollover (C++ member), 774 lv_spinbox_t::step (C++ member), 774 lv_spinbox_t::ta (C++ member), 774 lv_spinbox_t::value (C++ member), 774 lv_spinner_class (C++ member), 776</pre>
<pre>lv_spangroup_get_expand_height (C++ func- tion), 768 lv_spangroup_get_expand_width (C++ func- tion), 768 lv_spangroup_get_indent (C++ function), 767 lv_spangroup_get_lines (C++ function), 767 lv_spangroup_get_max_line_h (C++ function),</pre>	ber), 774 lv_spinbox_t::range_max (C++ member), 774 lv_spinbox_t::range_min (C++ member), 774 lv_spinbox_t::rollover (C++ member), 774 lv_spinbox_t::step (C++ member), 774 lv_spinbox_t::ta (C++ member), 774 lv_spinbox_t::value (C++ member), 774 lv_spinner_class (C++ member), 776 lv_spinner_create (C++ function), 776 lv_split_jpeg_init (C++ function), 823 lv_state_t (C++ type), 481
<pre>lv_spangroup_get_expand_height (C++ func- tion), 768 lv_spangroup_get_expand_width (C++ func- tion), 768 lv_spangroup_get_indent (C++ function), 767 lv_spangroup_get_lines (C++ function), 767 lv_spangroup_get_max_line_h (C++ function),</pre>	ber), 774 lv_spinbox_t::range_max (C++ member), 774 lv_spinbox_t::range_min (C++ member), 774 lv_spinbox_t::rollover (C++ member), 774 lv_spinbox_t::step (C++ member), 774 lv_spinbox_t::ta (C++ member), 774 lv_spinbox_t::value (C++ member), 774 lv_spinner_class (C++ member), 776 lv_spinner_create (C++ function), 776 lv_split_jpeg_init (C++ function), 823 lv_state_t (C++ type), 481 lv_style_const_prop_t (C++ struct), 339
<pre>lv_spangroup_get_expand_height (C++ func- tion), 768 lv_spangroup_get_expand_width (C++ func- tion), 768 lv_spangroup_get_indent (C++ function), 767 lv_spangroup_get_lines (C++ function), 767 lv_spangroup_get_max_line_h (C++ function),</pre>	<pre>ber), 774 lv_spinbox_t::range_max (C++ member), 774 lv_spinbox_t::range_min (C++ member), 774 lv_spinbox_t::rollover (C++ member), 774 lv_spinbox_t::step (C++ member), 774 lv_spinbox_t::ta (C++ member), 774 lv_spinbox_t::value (C++ member), 774 lv_spinner_class (C++ member), 776 lv_spinner_create (C++ function), 776 lv_split_jpeg_init (C++ function), 823 lv_state_t (C++ type), 481 lv_style_const_prop_t (C++ struct), 339 lv_style_const_prop_t::prop (C++ member),</pre>
<pre>lv_spangroup_get_expand_height (C++ func- tion), 768 lv_spangroup_get_expand_width (C++ func- tion), 768 lv_spangroup_get_indent (C++ function), 767 lv_spangroup_get_lines (C++ function), 767 lv_spangroup_get_max_line_h (C++ function),</pre>	<pre>ber), 774 lv_spinbox_t::range_max (C++ member), 774 lv_spinbox_t::range_min (C++ member), 774 lv_spinbox_t::rollover (C++ member), 774 lv_spinbox_t::step (C++ member), 774 lv_spinbox_t::ta (C++ member), 774 lv_spinbox_t::value (C++ member), 774 lv_spinner_class (C++ member), 776 lv_spinner_create (C++ function), 776 lv_split_jpeg_init (C++ function), 823 lv_state_t (C++ type), 481 lv_style_const_prop_t (C++ struct), 339 lv_style_const_prop_t::prop (C++ member),</pre>
<pre>lv_spangroup_get_expand_height (C++ func- tion), 768 lv_spangroup_get_expand_width (C++ func- tion), 768 lv_spangroup_get_indent (C++ function), 767 lv_spangroup_get_lines (C++ function), 767 lv_spangroup_get_max_line_h (C++ function),</pre>	<pre>ber), 774 lv_spinbox_t::range_max (C++ member), 774 lv_spinbox_t::range_min (C++ member), 774 lv_spinbox_t::rollover (C++ member), 774 lv_spinbox_t::step (C++ member), 774 lv_spinbox_t::ta (C++ member), 774 lv_spinbox_t::value (C++ member), 774 lv_spinner_class (C++ member), 776 lv_spinner_create (C++ function), 776 lv_split_jpeg_init (C++ function), 823 lv_state_t (C++ type), 481 lv_style_const_prop_t (C++ struct), 339 lv_style_const_prop_t::prop (C++ member),</pre>
<pre>lv_spangroup_get_expand_height (C++ func- tion), 768 lv_spangroup_get_expand_width (C++ func- tion), 768 lv_spangroup_get_indent (C++ function), 767 lv_spangroup_get_lines (C++ function), 767 lv_spangroup_get_max_line_h (C++ function),</pre>	<pre>ber), 774 lv_spinbox_t::range_max (C++ member), 774 lv_spinbox_t::range_min (C++ member), 774 lv_spinbox_t::rollover (C++ member), 774 lv_spinbox_t::step (C++ member), 774 lv_spinbox_t::ta (C++ member), 774 lv_spinbox_t::value (C++ member), 774 lv_spinner_class (C++ member), 776 lv_spinner_create (C++ function), 776 lv_spint_jpeg_init (C++ function), 823 lv_state_t (C++ type), 481 lv_style_const_prop_t (C++ struct), 339 lv_style_const_prop_t::prop (C++ member), 339 lv_style_const_prop_t::value (C++ member), 339</pre>
<pre>lv_spangroup_get_expand_height (C++ func- tion), 768 lv_spangroup_get_expand_width (C++ func- tion), 768 lv_spangroup_get_indent (C++ function), 767 lv_spangroup_get_lines (C++ function), 767 lv_spangroup_get_max_line_h (C++ function),</pre>	<pre>ber), 774 lv_spinbox_t::range_max (C++ member), 774 lv_spinbox_t::range_min (C++ member), 774 lv_spinbox_t::rollover (C++ member), 774 lv_spinbox_t::step (C++ member), 774 lv_spinbox_t::ta (C++ member), 774 lv_spinbox_t::value (C++ member), 774 lv_spinner_class (C++ member), 776 lv_spinner_create (C++ function), 776 lv_spint_jpeg_init (C++ function), 823 lv_state_t (C++ type), 481 lv_style_const_prop_t (C++ struct), 339 lv_style_const_prop_t::prop (C++ member), 339 lv_style_const_prop_t::value (C++ mem-</pre>
<pre>lv_spangroup_get_expand_height (C++ func- tion), 768 lv_spangroup_get_expand_width (C++ func- tion), 768 lv_spangroup_get_indent (C++ function), 767 lv_spangroup_get_lines (C++ function), 767 lv_spangroup_get_max_line_h (C++ function),</pre>	<pre>ber), 774 lv_spinbox_t::range_max (C++ member), 774 lv_spinbox_t::range_min (C++ member), 774 lv_spinbox_t::rollover (C++ member), 774 lv_spinbox_t::step (C++ member), 774 lv_spinbox_t::ta (C++ member), 774 lv_spinbox_t::value (C++ member), 774 lv_spinner_class (C++ member), 776 lv_spinner_create (C++ function), 776 lv_spint_jpeg_init (C++ function), 823 lv_state_t (C++ type), 481 lv_style_const_prop_t (C++ struct), 339 lv_style_const_prop_t::prop (C++ member), 339 lv_style_const_prop_t::value (C++ member), 339 LV_STYLE_FLEX_CROSS_PLACE (C++ member), 801</pre>
<pre>lv_spangroup_get_expand_height (C++ func- tion), 768 lv_spangroup_get_expand_width (C++ func- tion), 768 lv_spangroup_get_indent (C++ function), 767 lv_spangroup_get_lines (C++ function), 767 lv_spangroup_get_max_line_h (C++ function),</pre>	<pre>ber), 774 lv_spinbox_t::range_max (C++ member), 774 lv_spinbox_t::range_min (C++ member), 774 lv_spinbox_t::rollover (C++ member), 774 lv_spinbox_t::step (C++ member), 774 lv_spinbox_t::ta (C++ member), 774 lv_spinbox_t::value (C++ member), 774 lv_spinner_class (C++ member), 776 lv_spinner_create (C++ function), 776 lv_spint_jpeg_init (C++ function), 823 lv_state_t (C++ type), 481 lv_style_const_prop_t (C++ struct), 339 lv_style_const_prop_t::prop (C++ member), 339 lv_style_const_prop_t::value (C++ member), 801 LV_STYLE_FLEX_CROSS_PLACE (C++ member), 801 LV_STYLE_FLEX_FLOW (C++ member), 801</pre>
<pre>lv_spangroup_get_expand_height (C++ func- tion), 768 lv_spangroup_get_expand_width (C++ func- tion), 768 lv_spangroup_get_indent (C++ function), 767 lv_spangroup_get_lines (C++ function), 767 lv_spangroup_get_max_line_h (C++ function),</pre>	<pre>ber), 774 lv_spinbox_t::range_max (C++ member), 774 lv_spinbox_t::range_min (C++ member), 774 lv_spinbox_t::rollover (C++ member), 774 lv_spinbox_t::step (C++ member), 774 lv_spinbox_t::ta (C++ member), 774 lv_spinbox_t::value (C++ member), 774 lv_spinner_class (C++ member), 776 lv_spinner_create (C++ function), 776 lv_spint_jpeg_init (C++ function), 823 lv_state_t (C++ type), 481 lv_style_const_prop_t (C++ struct), 339 lv_style_const_prop_t::prop (C++ member), 339 lv_style_const_prop_t::value (C++ member), 801 LV_STYLE_FLEX_CROSS_PLACE (C++ member), 801 LV_STYLE_FLEX_GROW (C++ member), 801</pre>
<pre>lv_spangroup_get_expand_height (C++ func- tion), 768 lv_spangroup_get_expand_width (C++ func- tion), 768 lv_spangroup_get_indent (C++ function), 767 lv_spangroup_get_lines (C++ function), 767 lv_spangroup_get_max_line_h (C++ function),</pre>	<pre>ber), 774 lv_spinbox_t::range_max (C++ member), 774 lv_spinbox_t::range_min (C++ member), 774 lv_spinbox_t::rollover (C++ member), 774 lv_spinbox_t::step (C++ member), 774 lv_spinbox_t::ta (C++ member), 774 lv_spinbox_t::value (C++ member), 774 lv_spinbox_t::value (C++ member), 776 lv_spinner_class (C++ member), 776 lv_spinner_create (C++ function), 776 lv_split_jpeg_init (C++ function), 823 lv_state_t (C++ type), 481 lv_style_const_prop_t (C++ struct), 339 lv_style_const_prop_t::prop (C++ member), 339 lv_style_const_prop_t::value (C++ member), 801 LV_STYLE_FLEX_CROSS_PLACE (C++ member), 801 LV_STYLE_FLEX_GROW (C++ member), 801 LV_STYLE_FLEX_MAIN_PLACE (C++ member), 801</pre>
<pre>lv_spangroup_get_expand_height (C++ func- tion), 768 lv_spangroup_get_expand_width (C++ func- tion), 768 lv_spangroup_get_indent (C++ function), 767 lv_spangroup_get_lines (C++ function), 767 lv_spangroup_get_max_line_h (C++ function),</pre>	<pre>ber), 774 lv_spinbox_t::range_max (C++ member), 774 lv_spinbox_t::range_min (C++ member), 774 lv_spinbox_t::rollover (C++ member), 774 lv_spinbox_t::step (C++ member), 774 lv_spinbox_t::ta (C++ member), 774 lv_spinbox_t::value (C++ member), 774 lv_spinner_class (C++ member), 776 lv_spinner_create (C++ function), 776 lv_spint_jpeg_init (C++ function), 823 lv_state_t (C++ type), 481 lv_style_const_prop_t (C++ struct), 339 lv_style_const_prop_t::prop (C++ member), 339 lv_style_const_prop_t::value (C++ member), 801 LV_STYLE_FLEX_CROSS_PLACE (C++ member), 801 LV_STYLE_FLEX_GROW (C++ member), 801</pre>
<pre>lv_spangroup_get_expand_height (C++ func- tion), 768 lv_spangroup_get_expand_width (C++ func- tion), 768 lv_spangroup_get_indent (C++ function), 767 lv_spangroup_get_lines (C++ function), 767 lv_spangroup_get_max_line_h (C++ function),</pre>	<pre>ber), 774 lv_spinbox_t::range_max (C++ member), 774 lv_spinbox_t::range_min (C++ member), 774 lv_spinbox_t::rollover (C++ member), 774 lv_spinbox_t::step (C++ member), 774 lv_spinbox_t::ta (C++ member), 774 lv_spinbox_t::value (C++ member), 774 lv_spinner_class (C++ member), 776 lv_spinner_create (C++ function), 776 lv_spint_jpeg_init (C++ function), 823 lv_state_t (C++ type), 481 lv_style_const_prop_t (C++ struct), 339 lv_style_const_prop_t::prop (C++ member), 339 lv_style_const_prop_t::value (C++ member), 801 LV_STYLE_FLEX_CROSS_PLACE (C++ member), 801 LV_STYLE_FLEX_GROW (C++ member), 801 LV_STYLE_FLEX_MAIN_PLACE (C++ member), 801 LV_STYLE_FLEX_TRACK_PLACE (C++ member), 801 LV_STYLE_FLEX_TRACK_PLACE (C++ member), 801</pre>
<pre>lv_spangroup_get_expand_height (C++ func- tion), 768 lv_spangroup_get_expand_width (C++ func- tion), 768 lv_spangroup_get_indent (C++ function), 767 lv_spangroup_get_lines (C++ function), 767 lv_spangroup_get_max_line_h (C++ function),</pre>	<pre>ber), 774 lv_spinbox_t::range_max (C++ member), 774 lv_spinbox_t::range_min (C++ member), 774 lv_spinbox_t::rollover (C++ member), 774 lv_spinbox_t::step (C++ member), 774 lv_spinbox_t::ta (C++ member), 774 lv_spinbox_t::value (C++ member), 774 lv_spinner_class (C++ member), 776 lv_spinner_create (C++ function), 776 lv_spint_jpeg_init (C++ function), 823 lv_state_t (C++ type), 481 lv_style_const_prop_t (C++ struct), 339 lv_style_const_prop_t::prop (C++ member), 339 lv_style_const_prop_t::value (C++ member), 801 LV_STYLE_FLEX_CROSS_PLACE (C++ member), 801 LV_STYLE_FLEX_GROW (C++ member), 801 LV_STYLE_FLEX_MAIN_PLACE (C++ member), 801 LV_STYLE_FLEX_TRACK_PLACE (C++ member), 801 LV_STYLE_FLEX_TRACK_PLACE (C++ member), 801</pre>
<pre>lv_spangroup_get_expand_height (C++ func- tion), 768 lv_spangroup_get_expand_width (C++ func- tion), 768 lv_spangroup_get_indent (C++ function), 767 lv_spangroup_get_lines (C++ function), 767 lv_spangroup_get_max_line_h (C++ function),</pre>	<pre>ber), 774 lv_spinbox_t::range_max (C++ member), 774 lv_spinbox_t::range_min (C++ member), 774 lv_spinbox_t::rollover (C++ member), 774 lv_spinbox_t::step (C++ member), 774 lv_spinbox_t::ta (C++ member), 774 lv_spinbox_t::value (C++ member), 774 lv_spinner_class (C++ member), 776 lv_spinner_create (C++ function), 776 lv_spint_jpeg_init (C++ function), 823 lv_state_t (C++ type), 481 lv_style_const_prop_t (C++ struct), 339 lv_style_const_prop_t::prop (C++ member), 339 lv_style_const_prop_t::value (C++ member), 801 LV_STYLE_FLEX_CROSS_PLACE (C++ member), 801 LV_STYLE_FLEX_GROW (C++ member), 801 LV_STYLE_FLEX_MAIN_PLACE (C++ member), 801 LV_STYLE_FLEX_TRACK_PLACE (C++ member), 801 LV_STYLE_FLEX_TRACK_PLACE (C++ member), 801</pre>

lv style get prop inlined (C++ function), enumerator), 331 lv style prop t::LV STYLE BG DITHER MODE LV STYLE GRID CELL_COLUMN_POS (C++ mem-(C++enumerator), 332 lv style prop t::LV STYLE BG GRAD (C++ber), 816 LV STYLE GRID CELL COLUMN SPAN (C++ memenumerator), 332 lv style prop t::LV STYLE BG GRAD COLOR ber), 817 LV STYLE GRID CELL ROW POS (C++ member), (C++enumerator), 331 lv style prop t::LV STYLE BG GRAD DIR LV_STYLE_GRID_CELL_ROW_SPAN (C++ member), (C++enumerator), 331lv_style_prop_t::LV_STYLE_BG_GRAD_STOP LV_STYLE_GRID_CELL_X_ALIGN (C++ member), (C++enumerator), 332 lv style prop t::LV STYLE BG IMG OPA LV_STYLE_GRID_CELL_Y_ALIGN (*C*++ *member*), (C++enumerator), 332 lv style prop t::LV STYLE BG IMG RECOLOR LV_STYLE_GRID_COLUMN_ALIGN (C++ member), (C++enumerator), 332lv_style_prop_t::LV_STYLE_BG_IMG_RECOLOR_OPA LV STYLE GRID COLUMN DSC ARRAY (C++ mem-(C++enumerator), 332lv style prop t::LV STYLE BG IMG SRC ber), 816 LV STYLE GRID ROW ALIGN (C++ member), 816 (C++enumerator), 332 LV_STYLE_GRID_ROW_DSC_ARRAY (C++ member), lv style prop t::LV STYLE BG IMG TILED 816 (C++enumerator), 332lv style init (C++ function), 335 lv style prop t::LV STYLE BG MAIN STOP lv style is empty (C++ function), 337 (C++enumerator), 331lv_style_prop_get_default (C++ function), lv style prop t::LV STYLE BG OPA enumerator), 331 lv style prop has flag (C++ function), 337 lv_style_prop_t::LV_STYLE_BLEND_MODE lv_style_prop_t (C++ enum), 330 (C++enumerator), 334lv_style_prop_t::_LV_STYLE_LAST_BUILT_INL\PROPyle_prop_t::LV_STYLE_BORDER_COLOR (C++enumerator), 334 (C++enumerator), 332lv_style_prop_t::_LV_STYLE_NUM_BUILT_IN_PROPSyle_prop_t::LV_STYLE_BORDER_OPA (C++enumerator), 334 (C++enumerator), 332lv_style_prop_t::_LV_STYLE_PROP_CONST lv_style_prop_t::LV_STYLE_BORDER_POST (C++ enumerator), 335(C++enumerator), 332 lv_style_prop_t::LV_STYLE_BORDER_SIDE lv_style_prop_t::LV_STYLE_ALIGN (C++(C++enumerator), 332enumerator), 331 lv style prop t::LV STYLE BORDER WIDTH lv style prop t::LV STYLE ANIM (C++ enumerator), 334 (C++enumerator), 332 lv style prop t::LV STYLE ANIM SPEED lv style prop t::LV STYLE CLIP CORNER (C++ enumerator), 334(C++enumerator), 331lv_style_prop_t::LV_STYLE ANIM TIME lv style prop t::LV STYLE COLOR FILTER DSC (C++enumerator), 334 (C++enumerator), 334 lv style prop t::LV STYLE ARC COLOR lv style prop t::LV STYLE COLOR FILTER OPA (C++enumerator), 333 (C++enumerator), 334 lv_style_prop_t::LV_STYLE_ARC_IMG_SRC lv_style_prop_t::LV_STYLE_HEIGHT (C++ enumerator), 333enumerator), 331 lv style prop t::LV STYLE ARC OPA (C++ lv_style_prop_t::LV_STYLE_IMG_OPA (C++ enumerator), 333 enumerator), 333 lv style prop t::LV STYLE ARC ROUNDED lv style prop t::LV STYLE IMG RECOLOR (C++ enumerator), 333(C++enumerator), 333 lv_style_prop_t::LV_STYLE_IMG_RECOLOR OPA lv_style_prop_t::LV_STYLE_ARC_WIDTH (C++ enumerator), 333(C++ enumerator), 333lv style prop t::LV STYLE BASE DIR(C++ lv_style_prop_t::LV_STYLE_LAYOUT enumerator), 331 enumerator), 331 lv style prop t::LV STYLE BG COLOR(C++) lv style prop t::LV STYLE LINE COLOR

```
(C++enumerator), 332
       (C++ enumerator), 333
lv style prop t::LV STYLE LINE DASH GAP lv style prop t::LV STYLE SHADOW OPA
       (C++enumerator), 333
                                                    (C++enumerator), 333
lv_style_prop_t::LV_STYLE_LINE_DASH_WIDTHv_style_prop_t::LV_STYLE_SHADOW_SPREAD
       (C++ enumerator), 333
                                                    (C++ enumerator), 332
lv style prop t::LV STYLE LINE OPA(C++ lv style prop t::LV STYLE SHADOW WIDTH
       enumerator), 333
                                                    (C++enumerator), 332
lv style prop t::LV STYLE LINE ROUNDED
                                            lv style prop t::LV STYLE TEXT ALIGN
       (C++ enumerator), 333
                                                    (C++enumerator), 334
lv_style_prop_t::LV_STYLE_LINE_WIDTH
                                            lv_style_prop_t::LV_STYLE_TEXT_COLOR
       (C++ enumerator), 333
                                                    (C++ enumerator), 333
lv_style_prop_t::LV_STYLE_MAX_HEIGHT
                                            lv_style_prop_t::LV_STYLE_TEXT_DECOR
                                                    (C++enumerator), 334
       (C++ enumerator), 331
                                            lv style_prop_t::LV_STYLE_TEXT_FONT
lv_style_prop_t::LV_STYLE_MAX_WIDTH
       (C++ enumerator), 330
                                                    (C++ enumerator), 333
                                            lv style_prop_t::LV_STYLE_TEXT_LETTER_SPACE
lv_style_prop_t::LV_STYLE_MIN_HEIGHT
       (C++ enumerator), 331
                                                    (C++enumerator), 333
lv style prop t::LV STYLE MIN WIDTH
                                            lv_style_prop_t::LV_STYLE_TEXT_LINE_SPACE
                                                    (C++ enumerator), 333
       (C++ enumerator), 330
lv style prop t::LV STYLE OPA (C++ enu-
                                            lv_style_prop_t::LV_STYLE_TEXT_OPA(C++
       merator), 334
                                                    enumerator), 333
lv_style_prop_t::LV_STYLE_OPA_LAYERED
                                            lv_style_prop_t::LV_STYLE_TRANSFORM_ANGLE
       (C++enumerator), 334
                                                    (C++enumerator), 334
lv_style_prop_t::LV_STYLE_OUTLINE_COLOR lv_style_prop_t::LV_STYLE_TRANSFORM_HEIGHT
       (C++enumerator), 332
                                                    (C++enumerator), 334
lv_style_prop_t::LV_STYLE_OUTLINE_OPA
                                            lv_style_prop_t::LV_STYLE_TRANSFORM_PIVOT_X
       (C++enumerator), 332
                                                    (C++enumerator), 334
lv_style_prop_t::LV_STYLE_OUTLINE_PAD
                                            lv_style_prop_t::LV_STYLE_TRANSFORM_PIVOT_Y
       (C++ enumerator), 332
                                                    (C++enumerator), 334
lv_style_prop_t::LV_STYLE_OUTLINE_WIDTH lv_style_prop_t::LV_STYLE_TRANSFORM_WIDTH
       (C++ enumerator), 332
                                                    (C++enumerator), 334
lv_style_prop_t::LV_STYLE_PAD_BOTTOM
                                            lv_style_prop_t::LV_STYLE_TRANSFORM_Z00M
       (C++ enumerator), 331
                                                    (C++enumerator), 334
lv_style_prop_t::LV_STYLE_PAD_COLUMN
                                            lv_style_prop_t::LV_STYLE_TRANSITION
       (C++ enumerator), 331
                                                    (C++enumerator), 334
lv_style_prop_t::LV_STYLE_PAD_LEFT(C++
                                            lv_style_prop_t::LV_STYLE_TRANSLATE_X
       enumerator), 331
                                                    (C++enumerator), 334
lv_style_prop_t::LV_STYLE_PAD_RIGHT
                                            lv_style_prop_t::LV_STYLE_TRANSLATE_Y
       (C++ enumerator), 331
                                                    (C++enumerator), 334
lv style prop t::LV STYLE PAD ROW (C++)
                                           lv style prop t::LV STYLE WIDTH
       enumerator), 331
                                                    enumerator), 330
lv style prop t::LV STYLE PAD TOP (C++)
                                            lv style prop t::LV STYLE X (C++ enumera-
       enumerator), 331
                                                    tor), 331
lv_style_prop_t::LV_STYLE_PROP_ANY(C++
                                            lv_style_prop_t::LV_STYLE_Y (C++ enumera-
       enumerator), 335
                                                    tor), 331
lv_style_prop_t::LV_STYLE_PROP_INV(C++ lv_style_register_prop(C++ function), 335
       enumerator), 330
                                            lv_style_remove_prop (C++ function), 335
lv_style_prop_t::LV_STYLE_RADIUS
                                     (C++ lv style res t (C++ type), 328
                                            lv_style_reset (C++ function), 335
       enumerator), 331
                                            lv_style_set_align (C++ function), 348
lv_style_prop_t::LV_STYLE_SHADOW_COLOR
                                            lv_style_set_anim(C++ function), 351
       (C++ enumerator), 333
lv_style_prop_t::LV_STYLE_SHADOW OFS X
                                            lv style set anim speed (C++ function), 351
                                            lv style set anim time (C++ function), 351
       (C++ enumerator), 332
lv style prop t::LV STYLE SHADOW OFS Y lv style set arc color(C++ function), 350
```

```
lv style set arc img src(C++ function), 350
                                              lv style set grid cell x align (C++ func-
lv style set arc opa (C++ function), 350
                                                     tion), 815
lv style set arc rounded (C++ function), 350
                                              lv style set grid cell y align (C++ func-
lv style set arc width (C++ function), 350
                                                     tion), 815
lv_style_set_base_dir(C++ function), 351
                                              lv style set grid column align (C++ func-
lv style set bg color(C++ function), 349
                                                     tion), 815
lv style set bg dither mode (C++ function),
                                              lv style set grid column dsc array (C++
                                                     function), 815
lv style set bg grad (C++ function), 349
                                              lv style set grid row align (C++ function),
lv_style_set_bg_grad_color (C++ function),
                                              lv_style_set_grid_row_dsc_array
                                                                                      (C++
lv style set bg grad dir (C++ function), 349
                                                     function), 815
lv style set bg grad stop (C++ function),
                                              lv_style_set_height (C++ function), 348
                                              lv style set img opa (C++ function), 350
       349
                                              lv_style_set_img_recolor(C++ function), 350
lv_style_set_bg_img_opa (C++ function), 349
lv_style_set_bg_img_recolor (C++ function),
                                              lv_style_set_img_recolor_opa (C++ func-
                                                      tion), 350
lv style set bg img recolor opa
                                             lv style set layout (C++ function), 351
                                       (C++
                                              lv style set line color (C++ function), 350
       function), 349
lv style set bg img src(C++ function), 349
                                              lv style set line dash gap (C++ function),
lv style set bg img tiled (C++ function),
                                                     350
                                              lv style set line dash width (C++ func-
lv style set bg main stop (C++ function),
                                                     tion), 350
                                              lv style set line opa (C++ function), 350
                                              lv style set line rounded (C++ function),
lv style set bg opa (C++ function), 349
lv style set blend mode (C++ function), 351
lv_style_set_border_color (C++ function),
                                              lv style set line width (C++ function), 350
                                              lv_style_set_max_height(C++ function), 348
lv style set border opa (C++ function), 349
                                              lv style set max width (C++ function), 348
lv style set border post (C++ function), 350
                                              lv style set min height (C++ function), 348
lv style set border side (C++ function), 349
                                              lv style set min width (C++ function), 348
lv_style_set_border_width (C++ function),
                                              lv_style_set_opa (C++ function), 351
                                              lv style set opa layered (C++ function), 351
                                              lv style set outline color (C++ function),
lv_style_set_clip_corner(C++ function), 351
lv style set color filter dsc (C++ func-
                                                      350
                                              lv style set outline opa(C++ function), 350
       tion), 351
lv style set color filter opa (C++ func-
                                              lv style set outline pad (C++ function), 350
       tion), 351
                                              lv style set outline width (C++ function),
lv style set flex cross place (C++ func-
                                                      350
                                              lv style set pad all (C++ function), 337
       tion), 800
lv style set flex flow (C++ function), 800
                                              lv style set pad bottom (C++ function), 349
lv style set flex grow (C++ function), 801
                                              lv style set pad column (C++ function), 349
lv_style_set_flex_main_place (C++ func-
                                              lv style set pad gap (C++ function), 337
                                              lv_style_set_pad_hor(C++ function), 337
       tion), 800
lv_style_set_flex_track_place (C++ func-
                                              lv_style_set_pad_left (C++ function), 349
                                              lv style set pad right (C++ function), 349
       tion), 801
lv_style_set_grid_cell_column_pos (C++
                                              lv_style_set_pad_row (C++ function), 349
                                              lv style set pad top (C++ function), 349
       function), 815
lv style set grid cell column span (C++
                                              lv_style_set_pad_ver(C++ function), 337
                                              lv style set prop (C++ function), 335
       function), 815
lv_style_set_grid_cell_row_pos (C++ func-
                                              lv_style_set_prop_meta(C++ function), 336
                                              lv style set radius (C++ function), 351
       tion), 815
                                              lv_style_set_shadow_color (C++ function),
lv_style_set_grid_cell_row_span
                                       (C++
       function), 815
                                                      350
```

```
lv style set shadow ofs x (C++ function), lv style transition dsc t::props
                                                                                    (C++
                                                     member), 339
lv style set shadow ofs y (C++ function),
                                             lv style transition dsc t::time
                                                                                     (C++
                                                     member), 339
lv style set shadow opa (C++ function), 350
                                             lv style transition dsc t::user data
lv_style_set_shadow_spread (C++ function),
                                                     (C++ member), 339
                                             lv style value t (C++union), 338
                                             lv style value t::color(C++ member), 338
lv style set shadow width (C++ function),
       350
                                             lv style value t::num(C++ member), 338
lv style set size (C++ function), 337
                                             lv_style_value_t::ptr(C++ member), 338
lv_style_set_text_align(C++ function), 351
                                             lv_switch_class (C++ member), 612
lv style set text color (C++ function), 350
                                             lv switch create (C++ function), 612
lv_style_set_text_decor(C++ function), 350
                                             lv_switch_t (C++ struct), 612
lv style set text font (C++ function), 350
                                             lv switch t::anim state (C++ member), 612
lv_style_set_text_letter_space (C++ func-
                                             lv switch t::obj(C++ member), 612
                                             lv table add cell ctrl (C++ function), 622
       tion), 350
lv style set text line space (C++ func-
                                             lv table cell ctrl t(C++ type), 620
                                             lv table cell t(C++struct), 624
       tion), 350
                                             lv table cell t::ctrl(C++ member), 624
lv style set text opa (C++ function), 350
                                             lv table cell t::txt(C++ member), 624
lv style set transform angle (C++ func-
       tion), 349
                                             lv table cell t::user data (C++ member),
lv style set transform height (C++ func-
                                                     624
                                             lv table class (C++ member), 624
       tion), 349
                                             lv table clear cell ctrl (C++ function), 622
lv style set transform pivot x(C++func-
       tion), 349
                                             lv table create (C++ function), 621
lv style set transform pivot y (C++ func-
                                             lv table draw part type t(C++enum), 620
       tion), 349
                                             lv_table_draw_part_type_t::LV_TABLE_DRAW_PART_CELL
lv_style_set_transform_width (C++ func-
                                                     (C++enumerator), 621
                                             lv table get cell user data (C++ function),
       tion), 349
lv_style_set_transform_zoom (C++ function),
                                                     623
                                             lv table get cell value (C++ function), 623
lv_style_set_transition(C++ function), 351
                                             lv_table_get_col_cnt (C++ function), 623
lv style set translate x(C++ function), 349
                                             lv table get col width (C++ function), 623
                                             lv table get row cnt (C++ function), 623
lv_style_set_translate_y (C++ function), 349
lv style set width (C++ function), 348
                                             lv table get selected cell (C++ function),
lv style set x(C++function), 348
lv style set y (C++ function), 348
                                             lv table has cell ctrl (C++ function), 623
lv style t (C++ struct), 339
                                             lv table set cell user data (C++ function),
lv style t::const props (C++ member), 339
lv style t::has group (C++ member), 339
                                             lv table set cell value (C++ function), 621
lv style t::prop1(C++member), 339
                                             lv table set cell value fmt (C++ function),
lv style t::prop cnt (C++ member), 340
lv style t::sentinel(C++ member), 339
                                             lv_table_set_col_cnt (C++ function), 622
lv_style_t::v_p (C++ member), 339
                                             lv_table_set_col_width (C++ function), 622
lv style t::value1(C++ member), 339
                                             lv_table_set_row_cnt (C++ function), 621
lv style t::values and props (C++ mem-
                                             lv table t(C++struct), 624
                                             lv table t::cell data(C++ member), 624
       ber), 339
lv style transition dsc init (C++ func-
                                             lv table t::col act(C++ member), 624
                                             lv_table_t::col_cnt(C++ member), 624
       tion), 336
lv style transition dsc t(C++ struct), 338
                                             lv_table_t::col_w(C++ member), 624
                                             lv_table_t::obj (C++ member), 624
lv_style_transition_dsc_t::delay
                                       (C++
       member), 339
                                             lv table t::row act(C++ member), 624
lv style transition dsc t::path xcb
                                             lv table t::row cnt(C++ member), 624
       (C++ member), 339
                                             lv table t::row h(C++member), 624
```

<pre>lv_tabview_add_tab(C++ function), 780 lv tabview class(C++ member), 781</pre>	<pre>lv_textarea_set_cursor_pos (C++ function), 634</pre>
<pre>lv_tabview_create (C++ function), 780</pre>	<pre>lv_textarea_set_insert_replace (C++ func-</pre>
lv_tabview_get_content (C++ function), 780	tion), 635
lv_tabview_get_tab_act (C++ function), 780	<pre>lv_textarea_set_max_length (C++ function),</pre>
lv_tabview_get_tab_btns (C++ function), 780	635
lv_tabview_rename_tab(C++ function), 780	<pre>lv_textarea_set_one_line (C++ function), 634</pre>
lv_tabview_set_act(C++ function), 780	lv_textarea_set_password_bullet (C++
lv tabview t (C++ struct), 781	function), 634
<pre>lv_tabview_t::map (C++ member), 781</pre>	lv_textarea_set_password_mode (C++ func-
<pre>lv_tabview_t::obj (C++ member), 781</pre>	tion), 634
<pre>lv_tabview_t::tab_cnt(C++ member), 781</pre>	<pre>lv_textarea_set_password_show_time(C++</pre>
<pre>lv_tabview_t::tab_cur(C++ member), 781</pre>	function), 635
<pre>lv_tabview_t::tab_pos (C++ member), 781</pre>	<pre>lv_textarea_set_placeholder_text (C++</pre>
<pre>lv_text_decor_t (C++ type), 328</pre>	function), 634
<pre>lv_textarea_add_char(C++ function), 633</pre>	<pre>lv_textarea_set_text (C++ function), 634</pre>
<pre>lv_textarea_add_text (C++ function), 633</pre>	<pre>lv_textarea_set_text_selection (C++ func-</pre>
<pre>lv_textarea_class (C++ member), 638</pre>	tion), 635
<pre>lv_textarea_clear_selection (C++ function),</pre>	lv_textarea_t (C++ struct), 638
637	<pre>lv_textarea_t::accepted_chars (C++ mem-</pre>
<pre>lv_textarea_create (C++ function), 633</pre>	ber), 638
lv_textarea_cursor_down (C++ function), 637	lv textarea t::area(C++ member), 638
lv_textarea_cursor_left (C++ function), 637	lv_textarea_t::click_pos (C++ member), 638
lv_textarea_cursor_right (C++ function), 637	lv_textarea_t::cursor(C++ member), 638
lv_textarea_cursor_up (C++ function), 637	lv_textarea_t::label (C++ member), 638
lv_textarea_del_char(C++ function), 633	<pre>lv_textarea_t::max_length (C++ member), v=textarea_t::max_length (C++ member),</pre>
	638
<pre>lv_textarea_del_char_forward (C++ func- forward (C++ func-</pre>	
tion), 634	lv_textarea_t::obj (C++ member), 638
<pre>lv_textarea_get_accepted_chars (C++ func-</pre>	lv_textarea_t::one_line(C++ member), 639
tion), 636	<pre>lv_textarea_t::placeholder_txt(C++ mem-</pre>
<pre>lv_textarea_get_cursor_click_pos (C++</pre>	ber), 638
function), 636	<pre>lv_textarea_t::pos (C++ member), 638</pre>
<pre>lv_textarea_get_cursor_pos (C++ function),</pre>	<pre>lv_textarea_t::pwd_bullet (C++ member),</pre>
636	638
<pre>lv_textarea_get_label (C++ function), 636</pre>	<pre>lv_textarea_t::pwd_mode(C++ member), 639</pre>
<pre>lv_textarea_get_max_length (C++ function),</pre>	<pre>lv_textarea_t::pwd_show_time (C++ mem-</pre>
636	ber), 638
<pre>lv_textarea_get_one_line (C++ function), 636</pre>	<pre>lv_textarea_t::pwd_tmp (C++ member), 638</pre>
<pre>lv_textarea_get_password_bullet (C++)</pre>	<pre>lv_textarea_t::sel_end(C++ member), 638</pre>
function), 636	<pre>lv_textarea_t::sel_start(C++ member), 638</pre>
<pre>lv_textarea_get_password_mode (C++ func-</pre>	<pre>lv_textarea_t::show(C++ member), 638</pre>
tion), 636	<pre>lv textarea t::text sel en (C++ member),</pre>
<pre>lv_textarea_get_password_show_time(C++</pre>	639
function), 637	<pre>lv_textarea_t::text_sel_in_prog (C++</pre>
<pre>lv_textarea_get_placeholder_text (C++</pre>	member), 638
function), 636	<pre>lv textarea t::txt byte pos (C++ member),</pre>
lv textarea get text (C++ function), 636	638
<pre>lv_textarea_get_text_selection (C++ func-</pre>	<pre>lv_textarea_t::valid_x (C++ member), 638</pre>
tion), 637	lv_textarea_text_is_selected (C++ func-
lv_textarea_set_accepted_chars (C++ func-	tion), 637
tion), 635	lv_theme_apply (C++ function), 340
lv_textarea_set_align(C++ function), 635	lv_theme_apply_cb_t (C++ type), 340
<pre>lv_textarea_set_cursor_click_pos (C++ function) 634</pre>	<pre>lv_theme_get_color_primary (C++ function), 341</pre>
1MIGUODA, VI 14	7 ↔ 1

```
lv theme get color secondary (C++ func-
       tion), 341
lv theme get font large (C++ function), 340
lv theme get font normal (C++ function), 340
lv_theme_get_font_small (C++ function), 340
lv theme get from obj (C++ function), 340
lv theme set apply cb (C++ function), 340
lv theme set parent (C++ function), 340
lv theme t(C++type), 340
lv tick elaps (C++ function), 279
lv tick get (C++ function), 279
lv_tileview_add tile(C++ function), 784
lv tileview class (C++ member), 784
lv tileview create (C++ function), 784
lv tileview get tile act (C++ function), 784
lv tileview t (C++ struct), 784
lv tileview t::obj (C++ member), 784
lv tileview t::tile act(C++ member), 784
lv tileview tile_class(C++ member), 784
lv tileview tile t (C++ struct), 784
lv tileview tile t::dir(C++ member), 784
lv tileview tile t::obj (C++ member), 784
lv timer cb t (C++type), 463
lv timer create (C++ function), 464
lv timer create basic (C++ function), 464
lv timer del (C++ function), 464
lv timer enable (C++ function), 465
lv_timer_get_idle (C++ function), 465
lv timer get next (C++ function), 465
lv timer pause (C++ function), 464
lv timer ready (C++ function), 464
lv_timer_reset (C++ function), 465
lv timer resume (C++ function), 464
lv_timer_set_cb (C++ function), 464
lv timer_set_period(C++ function), 464
lv timer set repeat count (C++ function),
       464
lv timer_t (C++ type), 463
lv_tiny_ttf_create_data(C++ function), 831
lv tiny ttf create data ex (C++ function),
        831
lv tiny ttf create file (C++ function), 831
lv_tiny_ttf_create_file_ex (C++ function),
        831
lv tiny ttf destroy (C++ function), 831
lv tiny ttf set size (C++ function), 831
lv win add btn (C++ function), 787
lv win add title (C++ function), 787
lv win class (C++ member), 788
lv win create (C++ function), 787
lv win get content (C++ function), 787
lv win get header (C++ function), 787
lv win t(C++struct), 788
lv win t::obj(C++member), 788
```