## LVGL UI Generator v2

A project to generate a user interface using LVGL and capturing a screenshot alongside an annotation file with widget metadata (bounding box).

LVGL UI Generator version 2 is an updated version of the UI generator that uses micropython and corresponding LVGL bindings as a base. This version is more flexible, easier to use and more maintenable than the <u>original version</u>.

It has two modes of operation:

- **Random mode**: Generates a random UI with a specified number of widgets placed on a white background. It requires a provided list of widget types to randomly choose from.
- **Design mode**: Generates a UI based on a provided JSON design file. The design file describes the whole window, including styles, widgets and certain properties. There is a special random widget, which can be used to randomize widget creation in certain areas of the design. This mode is useful in creating more realistic looking user interfaces, as the random mode does not accommodate for styles regarding the containers.

# **Prerequisites & Installation**

In order to run the UI generator, you need to compile the micropython binary with the LVGL bindings. To make this process easier, the project has a tasks.py file, which already contains necessary routines via the usage of invoke.

To use the <u>invoke</u> package, you will need to setup a virtual environment and install the dependencies using the provided <u>poetry project file (pyproject.toml)</u>.

Since 1v\_micropython is included as a submodule, you will need to initialize the submodules **before** running the build task.

⚠ Be aware, that initializing this submodule can take quite a while to complete, due to all the additional source dependencies being downloaded. (including unnecessary sources for various MCUs, ports and architectures)

As of yet, there is no way to speed this up, but it is generally a one-time operation.

# Initializing the micropython submodule

Run the following command to initialize the submodule:

```
1 | git submodule update --init --recursive
```

Make sure to grab a cup of coffee or tea 🖲 , as this operation can take quite a while to complete.

## Setting up the virtual environment

- 1. Install poetry package manager. See corresponding documentation for more information.
- 2. Run poetry install to install the dependencies.

### Compiling the micropython binary

Run poetry run invoke build to compile the micropython binary with the LVGL bindings, using the provided <code>lv\_conf.h</code> file.

► Example build output

```
1 | $ poetry run inv build
2 make: Entering directory '/home/rini-debian/git-stash/lvgl-ui-
   detector/lvgl_ui_generator_v2/lv_micropython/mpy-cross'
3 Use make V=1 or set BUILD_VERBOSE in your environment to increase build
   verbosity.
4 GEN build/genhdr/mpversion.h
   CC ../py/modsys.c
   cc main.c
7
   LINK build/mpy-cross
                             dec hex filename
     text data bss
   305806 13856 856 320518 4e406 build/mpy-cross
10 make: Leaving directory '/home/rini-debian/git-stash/lvgl-ui-
   detector/lvgl_ui_generator_v2/lv_micropython/mpy-cross'
   make: Entering directory '/home/rini-debian/git-stash/lvgl-ui-
   detector/lvgl_ui_generator_v2/lv_micropython/ports/unix'
```

```
12
    Use make V=1 or set BUILD_VERBOSE in your environment to increase build
    verbosity.
    Updating submodules: lib/mbedtls lib/berkeley-db-1.xx lib/micropython-lib
13
    Synchronizing submodule url for '../../lib/berkeley-db-1.xx'
14
    Synchronizing submodule url for '../../lib/mbedtls'
15
16
    Synchronizing submodule url for '../../lib/micropython-lib'
    make: Leaving directory '/home/rini-debian/git-stash/lvgl-ui-
17
    detector/lvgl_ui_generator_v2/lv_micropython/ports/unix'
18
    make: Entering directory '/home/rini-debian/git-stash/lvgl-ui-
    detector/lvgl_ui_generator_v2/lv_micropython/ports/unix'
    Use make V=1 or set BUILD_VERBOSE in your environment to increase build
19
    verbosity.
20
    LVGL-GEN build-standard/lvgl/lv_mpy.c
    GEN build-standard/genhdr/mpversion.h
21
    GEN build-standard/genhdr/qstr.i.last
22
    GEN build-standard/genhdr/qstr.split
23
24
    GEN build-standard/genhdr/moduledefs.split
    GEN build-standard/genhdr/root_pointers.split
25
    GEN build-standard/genhdr/compressed.split
26
    GEN build-standard/genhdr/root_pointers.collected
27
28
    GEN build-standard/genhdr/qstrdefs.collected.h
    GEN build-standard/genhdr/moduledefs.collected
29
    Root pointer registrations not updated
30
31
    GEN build-standard/genhdr/compressed.collected
32
    Module registrations not updated
33
    QSTR not updated
34
    Compressed data not updated
    CC ../../py/modsys.c
35
36
    CC ../../extmod/moduplatform.c
    CC build-standard/lvgl/lv_mpy.c
37
    CC ../../lib/lv_bindings/lvgl/src/drivers/evdev/lv_evdev.c
38
    CC ../../lib/lv_bindings/lvgl/src/drivers/windows/lv_windows_input.c
39
40
    CC ../../lib/lv_bindings/lvgl/src/drivers/windows/lv_windows_display.c
    CC ../../lib/lv_bindings/lvgl/src/drivers/windows/lv_windows_context.c
41
    CC ../../lib/lv_bindings/lvgl/src/drivers/display/st7735/lv_st7735.c
42
43
    CC ../../lib/lv_bindings/lvgl/src/drivers/display/fb/lv_linux_fbdev.c
44
    CC ../../lib/lv_bindings/lvgl/src/drivers/display/ili9341/lv_ili9341.c
45
    CC ../../lib/lv_bindings/lvgl/src/drivers/display/drm/lv_linux_drm.c
    CC ../../lib/lv_bindings/lvgl/src/drivers/display/st7796/lv_st7796.c
46
    CC ../../lib/lv_bindings/lvgl/src/drivers/display/st7789/lv_st7789.c
47
    CC ../../lib/lv_bindings/lvgl/src/drivers/display/lcd/lv_lcd_generic_mipi.c
48
    CC ../../lib/lv_bindings/lvgl/src/drivers/nuttx/lv_nuttx_lcd.c
49
    CC ../../lib/lv_bindings/lvgl/src/drivers/nuttx/lv_nuttx_libuv.c
50
    CC ../../lib/lv_bindings/lvgl/src/drivers/nuttx/lv_nuttx_fbdev.c
51
52
    CC ../../lib/lv_bindings/lvgl/src/drivers/nuttx/lv_nuttx_entry.c
    CC ../../lib/lv_bindings/lvgl/src/drivers/nuttx/lv_nuttx_profiler.c
53
    CC ../../lib/lv_bindings/lvgl/src/drivers/nuttx/lv_nuttx_touchscreen.c
54
55
    CC ../../lib/lv_bindings/lvgl/src/drivers/nuttx/lv_nuttx_cache.c
    CC ../../lib/lv_bindings/lvgl/src/drivers/x11/lv_x11_display.c
56
    CC ../../lib/lv_bindings/lvgl/src/drivers/x11/lv_x11_input.c
57
58
    CC ../../lib/lv_bindings/lvgl/src/drivers/sdl/lv_sdl_window.c
59
    CC ../../lib/lv_bindings/lvgl/src/drivers/sdl/lv_sdl_mouse.c
60
    CC ../../lib/lv_bindings/lvgl/src/drivers/sdl/lv_sdl_keyboard.c
    CC ../../lib/lv_bindings/lvgl/src/drivers/sdl/lv_sdl_mousewheel.c
61
    CC ../../lib/lv_bindings/lvgl/src/themes/default/lv_theme_default.c
62
    CC ../../lib/lv_bindings/lvgl/src/themes/lv_theme.c
```

```
CC ../../lib/lv_bindings/lvgl/src/themes/simple/lv_theme_simple.c
 64
 65
     CC ../../lib/lv_bindings/lvgl/src/themes/mono/lv_theme_mono.c
     CC ../../lib/lv_bindings/lvgl/src/tick/lv_tick.c
 66
     CC ../../lib/lv_bindings/lvgl/src/lv_init.c
 67
     CC ../../lib/lv_bindings/lvgl/src/osal/lv_pthread.c
 68
 69
     CC ../../lib/lv_bindings/lvgl/src/osal/lv_cmsis_rtos2.c
     CC ../../lib/lv_bindings/lvgl/src/osal/lv_windows.c
 70
     CC ../../lib/lv_bindings/lvgl/src/osal/lv_os_none.c
 71
     CC ../../lib/lv_bindings/lvgl/src/osal/lv_rtthread.c
 72
     CC ../../lib/lv_bindings/lvgl/src/osal/lv_freertos.c
 73
     CC ../../lib/lv_bindings/lvgl/src/core/lv_obj_class.c
 74
     CC ../../lib/lv_bindings/lvgl/src/core/lv_obj_id_builtin.c
 75
     CC ../../lib/lv_bindings/lvgl/src/core/lv_obj.c
 76
     CC ../../lib/lv_bindings/lvgl/src/core/lv_obj_scroll.c
 77
     CC ../../lib/lv_bindings/lvgl/src/core/lv_obj_style.c
 78
 79
     CC ../../lib/lv_bindings/lvgl/src/core/lv_obj_event.c
 80
     CC ../../lib/lv_bindings/lvgl/src/core/lv_refr.c
     CC ../../lib/lv_bindings/lvgl/src/core/lv_group.c
 81
     CC ../../lib/lv_bindings/lvgl/src/core/lv_obj_pos.c
 82
 83
     CC ../../lib/lv_bindings/lvgl/src/core/lv_obj_style_gen.c
     CC ../../lib/lv_bindings/lvgl/src/core/lv_obj_tree.c
 84
     CC ../../lib/lv_bindings/lvgl/src/core/lv_obj_property.c
 85
     CC ../../lib/lv_bindings/lvgl/src/core/lv_obj_draw.c
 86
 87
     CC ../../lib/lv_bindings/lvgl/src/others/sysmon/lv_sysmon.c
 88
     CC ../../lib/lv_bindings/lvgl/src/others/imgfont/lv_imgfont.c
     CC ../../lib/lv_bindings/lvgl/src/others/file_explorer/lv_file_explorer.c
 89
     CC ../../lib/lv_bindings/lvgl/src/others/observer/lv_observer.c
 90
     CC ../../lib/lv_bindings/lvgl/src/others/snapshot/lv_snapshot.c
 91
 92
     CC ../../lib/lv_bindings/lvgl/src/others/monkey/lv_monkey.c
     CC ../../lib/lv_bindings/lvgl/src/others/fragment/lv_fragment.c
 93
     CC ../../lib/lv_bindings/lvgl/src/others/fragment/lv_fragment_manager.c
 94
     CC ../../lib/lv_bindings/lvgl/src/others/gridnav/lv_gridnav.c
 95
 96
     CC ../../lib/lv_bindings/lvgl/src/others/ime/lv_ime_pinyin.c
     CC ../../lib/lv_bindings/lvgl/src/others/vg_lite_tvg/vg_lite_matrix.c
 97
     CC ../../lib/lv_bindings/lvgl/src/stdlib/rtthread/lv_string_rtthread.c
 98
 99
     CC ../../lib/lv_bindings/lvgl/src/stdlib/rtthread/lv_sprintf_rtthread.c
100
     CC ../../lib/lv_bindings/lvgl/src/stdlib/rtthread/lv_mem_core_rtthread.c
101
     CC ../../lib/lv_bindings/lvgl/src/stdlib/lv_mem.c
102
     CC ../../lib/lv_bindings/lvgl/src/stdlib/clib/lv_string_clib.c
103
     CC ../../lib/lv_bindings/lvgl/src/stdlib/clib/lv_mem_core_clib.c
104
     CC ../../lib/lv_bindings/lvgl/src/stdlib/clib/lv_sprintf_clib.c
105
     CC
     ../../lib/lv_bindings/lvgl/src/stdlib/micropython/lv_mem_core_micropython.c
106
     CC ../../lib/lv_bindings/lvgl/src/stdlib/builtin/lv_sprintf_builtin.c
     CC ../../lib/lv_bindings/lvgl/src/stdlib/builtin/lv_tlsf.c
107
     CC ../../lib/lv_bindings/lvgl/src/stdlib/builtin/lv_mem_core_builtin.c
108
     CC ../../lib/lv_bindings/lvgl/src/stdlib/builtin/lv_string_builtin.c
109
110
     CC ../../lib/lv_bindings/lvgl/src/misc/cache/lv_cache_entry.c
     CC ../../lib/lv_bindings/lvgl/src/misc/cache/lv_image_cache.c
111
     CC ../../lib/lv_bindings/lvgl/src/misc/cache/_lv_cache_lru_rb.c
112
113
     CC ../../lib/lv_bindings/lvgl/src/misc/cache/lv_cache.c
114
     CC ../../lib/lv_bindings/lvgl/src/misc/lv_profiler_builtin.c
115
     CC ../../lib/lv_bindings/lvgl/src/misc/lv_color_op.c
     CC ../../lib/lv_bindings/lvgl/src/misc/lv_color.c
116
117
     CC ../../lib/lv_bindings/lvgl/src/misc/lv_text.c
118
     CC ../../lib/lv_bindings/lvgl/src/misc/lv_bidi.c
```

```
119
     CC ../../lib/lv_bindings/lvgl/src/misc/lv_style_gen.c
120
     CC ../../lib/lv_bindings/lvgl/src/misc/lv_async.c
     CC ../../lib/lv_bindings/lvgl/src/misc/lv_palette.c
121
     CC ../../lib/lv_bindings/lvgl/src/misc/lv_style.c
122
123
     CC ../../lib/lv_bindings/lvgl/src/misc/lv_text_ap.c
124
     CC ../../lib/lv_bindings/lvgl/src/misc/lv_array.c
     CC ../../lib/lv_bindings/lvgl/src/misc/lv_lru.c
125
126
     CC ../../lib/lv_bindings/lvgl/src/misc/lv_anim.c
127
     CC ../../lib/lv_bindings/lvgl/src/misc/lv_rb.c
     CC ../../lib/lv_bindings/lvgl/src/misc/lv_math.c
128
     CC ../../lib/lv_bindings/lvgl/src/misc/lv_fs.c
129
     CC ../../lib/lv_bindings/lvgl/src/misc/lv_timer.c
130
131
     CC ../../lib/lv_bindings/lvgl/src/misc/lv_log.c
     CC ../../lib/lv_bindings/lvgl/src/misc/lv_event.c
132
     CC ../../lib/lv_bindings/lvgl/src/misc/lv_ll.c
133
134
     CC ../../lib/lv_bindings/lvgl/src/misc/lv_area.c
135
     CC ../../lib/lv_bindings/lvgl/src/misc/lv_anim_timeline.c
     CC ../../lib/lv_bindings/lvgl/src/layouts/flex/lv_flex.c
136
     CC ../../lib/lv_bindings/lvgl/src/layouts/grid/lv_grid.c
137
     CC ../../lib/lv_bindings/lvgl/src/layouts/lv_layout.c
138
139
     CC ../../lib/lv_bindings/lvgl/src/libs/fsdrv/lv_fs_stdio.c
140
     CC ../../lib/lv_bindings/lvgl/src/libs/fsdrv/lv_fs_memfs.c
     CC ../../lib/lv_bindings/lvgl/src/libs/fsdrv/lv_fs_fatfs.c
141
     CC ../../lib/lv_bindings/lvgl/src/libs/fsdrv/lv_fs_posix.c
142
143
     CC ../../lib/lv_bindings/lvgl/src/libs/fsdrv/lv_fs_win32.c
     CC ../../lib/lv_bindings/lvgl/src/libs/bin_decoder/lv_bin_decoder.c
144
     CC ../../lib/lv_bindings/lvgl/src/libs/rlottie/lv_rlottie.c
145
     CC ../../lib/lv_bindings/lvgl/src/libs/libpng/lv_libpng.c
146
147
     CC ../../lib/lv_bindings/lvgl/src/libs/tiny_ttf/lv_tiny_ttf.c
     CC ../../lib/lv_bindings/lvgl/src/libs/barcode/code128.c
148
     CC ../../lib/lv_bindings/lvgl/src/libs/barcode/lv_barcode.c
149
     CC ../../lib/lv_bindings/lvgl/src/libs/rle/lv_rle.c
150
151
     CC ../../lib/lv_bindings/lvgl/src/libs/lz4/lz4.c
     CC ../../lib/lv_bindings/lvgl/src/libs/bmp/lv_bmp.c
152
     CC ../../lib/lv_bindings/lvgl/src/libs/lodepng/lv_lodepng.c
153
154
     CC ../../lib/lv_bindings/lvgl/src/libs/lodepng/lodepng.c
155
     CC ../../lib/lv_bindings/lvgl/src/libs/tjpgd/lv_tjpgd.c
156
     CC ../../lib/lv_bindings/lvgl/src/libs/gif/gifdec.c
     CC ../../lib/lv_bindings/lvgl/src/libs/gif/lv_gif.c
157
     CC ../../lib/lv_bindings/lvgl/src/libs/qrcode/qrcodegen.c
158
159
     CC ../../lib/lv_bindings/lvql/src/libs/grcode/lv_grcode.c
     CC ../../lib/lv_bindings/lvgl/src/libs/freetype/lv_freetype_glyph.c
160
     CC ../../lib/lv_bindings/lvgl/src/libs/freetype/lv_freetype_image.c
161
     CC ../../lib/lv_bindings/lvgl/src/libs/freetype/lv_ftsystem.c
162
     CC ../../lib/lv_bindings/lvql/src/libs/freetype/lv_freetype_outline.c
163
     CC ../../lib/lv_bindings/lvgl/src/libs/freetype/lv_freetype.c
164
     CC ../../lib/lv_bindings/lvgl/src/libs/libjpeg_turbo/lv_libjpeg_turbo.c
165
     CC ../../lib/lv_bindings/lvgl/src/libs/ffmpeg/lv_ffmpeg.c
166
     CC ../../lib/lv_bindings/lvgl/src/display/lv_display.c
167
168
     CC ../../lib/lv_bindings/lvgl/src/font/lv_font_montserrat_8.c
169
     CC ../../lib/lv_bindings/lvgl/src/font/lv_font_montserrat_20.c
170
     CC ../../lib/lv_bindings/lvgl/src/font/lv_font_montserrat_30.c
171
     CC ../../lib/lv_bindings/lvgl/src/font/lv_font_montserrat_44.c
     CC ../../lib/lv_bindings/lvgl/src/font/lv_font_montserrat_18.c
172
173
     CC ../../lib/lv_bindings/lvgl/src/font/lv_font_unscii_8.c
174
     CC ../../lib/lv_bindings/lvgl/src/font/lv_font.c
```

```
CC ../../lib/lv_bindings/lvgl/src/font/lv_font_simsun_16_cjk.c
175
176
     CC ../../lib/lv_bindings/lvgl/src/font/lv_font_montserrat_38.c
     CC ../../lib/lv_bindings/lvgl/src/font/lv_font_montserrat_22.c
177
178
     CC ../../lib/lv_bindings/lvgl/src/font/lv_font_fmt_txt.c
179
     CC ../../lib/lv_bindings/lvgl/src/font/lv_font_montserrat_32.c
180
     CC ../../lib/lv_bindings/lvgl/src/font/lv_font_dejavu_16_persian_hebrew.c
     CC ../../lib/lv_bindings/lvgl/src/font/lv_binfont_loader.c
181
     CC ../../lib/lv_bindings/lvgl/src/font/lv_font_montserrat_28.c
182
183
     CC ../../lib/lv_bindings/lvgl/src/font/lv_font_montserrat_42.c
     CC ../../lib/lv_bindings/lvgl/src/font/lv_font_unscii_16.c
184
     CC ../../lib/lv_bindings/lvgl/src/font/lv_font_montserrat_28_compressed.c
185
     CC ../../lib/lv_bindings/lvgl/src/font/lv_font_montserrat_36.c
186
187
     CC ../../lib/lv_bindings/lvgl/src/font/lv_font_montserrat_40.c
     CC ../../lib/lv_bindings/lvgl/src/font/lv_font_montserrat_26.c
188
     CC ../../lib/lv_bindings/lvgl/src/font/lv_font_montserrat_34.c
189
190
     CC ../../lib/lv_bindings/lvgl/src/font/lv_font_montserrat_16.c
191
     CC ../../lib/lv_bindings/lvgl/src/font/lv_font_montserrat_24.c
     CC ../../lib/lv_bindings/lvgl/src/font/lv_font_montserrat_48.c
192
     CC ../../lib/lv_bindings/lvgl/src/font/lv_font_montserrat_46.c
193
     CC ../../lib/lv_bindings/lvgl/src/font/lv_font_montserrat_12.c
194
195
     CC ../../lib/lv_bindings/lvgl/src/font/lv_font_montserrat_14.c
196
     CC ../../lib/lv_bindings/lvgl/src/font/lv_font_montserrat_10.c
     CC ../../lib/lv_bindings/lvgl/src/draw/lv_draw_image.c
197
198
     CC ../../lib/lv_bindings/lvgl/src/draw/lv_draw_triangle.c
199
     CC ../../lib/lv_bindings/lvgl/src/draw/lv_draw_line.c
     CC ../../lib/lv_bindings/lvgl/src/draw/lv_draw_label.c
200
     CC ../../lib/lv_bindings/lvgl/src/draw/sw/lv_draw_sw_mask_rect.c
201
     CC ../../lib/lv_bindings/lvgl/src/draw/sw/lv_draw_sw_box_shadow.c
202
203
     CC ../../lib/lv_bindings/lvgl/src/draw/sw/lv_draw_sw_gradient.c
     CC ../../lib/lv_bindings/lvgl/src/draw/sw/lv_draw_sw_mask.c
204
     CC ../../lib/lv_bindings/lvgl/src/draw/sw/lv_draw_sw_triangle.c
205
     CC ../../lib/lv_bindings/lvgl/src/draw/sw/lv_draw_sw_transform.c
206
207
     CC ../../lib/lv_bindings/lvgl/src/draw/sw/lv_draw_sw_letter.c
208
     CC
     ../../lib/lv_bindings/lvgl/src/draw/sw/blend/lv_draw_sw_blend_to_argb8888.c
209
     CC ../../lib/lv_bindings/lvgl/src/draw/sw/blend/lv_draw_sw_blend.c
210
     CC ../../lib/lv_bindings/lvgl/src/draw/sw/blend/lv_draw_sw_blend_to_rgb888.c
211
     CC ../../lib/lv_bindings/lvgl/src/draw/sw/blend/lv_draw_sw_blend_to_rgb565.c
212
     CC ../../lib/lv_bindings/lvgl/src/draw/sw/lv_draw_sw_arc.c
     CC ../../lib/lv_bindings/lvgl/src/draw/sw/lv_draw_sw_vector.c
213
214
     CC ../../lib/lv_bindings/lvgl/src/draw/sw/lv_draw_sw_border.c
     CC ../../lib/lv_bindings/lvgl/src/draw/sw/lv_draw_sw.c
215
     CC ../../lib/lv_bindings/lvgl/src/draw/sw/lv_draw_sw_fill.c
216
217
     CC ../../lib/lv_bindings/lvgl/src/draw/sw/lv_draw_sw_line.c
     CC ../../lib/lv_bindings/lvgl/src/draw/sw/lv_draw_sw_img.c
218
     CC ../../lib/lv_bindings/lvgl/src/draw/lv_image_decoder.c
219
220
     CC ../../lib/lv_bindings/lvgl/src/draw/lv_draw_vector.c
221
     CC ../../lib/lv_bindings/lvgl/src/draw/lv_draw_rect.c
     CC ../../lib/lv_bindings/lvgl/src/draw/lv_draw_arc.c
222
     CC ../../lib/lv_bindings/lvgl/src/draw/renesas/dave2d/lv_draw_dave2d_line.c
223
224
     CC
     ../../lib/lv_bindings/lvgl/src/draw/renesas/dave2d/lv_draw_dave2d_border.c
225
     CC ../../lib/lv_bindings/lvgl/src/draw/renesas/dave2d/lv_draw_dave2d_arc.c
     CC ../../lib/lv_bindings/lvgl/src/draw/renesas/dave2d/lv_draw_dave2d.c
226
     CC ../../lib/lv_bindings/lvgl/src/draw/renesas/dave2d/lv_draw_dave2d_label.c
227
     CC ../../lib/lv_bindings/lvgl/src/draw/renesas/dave2d/lv_draw_dave2d_fill.c
228
```

```
229
     CC
     ../../lib/lv_bindings/lvgl/src/draw/renesas/dave2d/lv_draw_dave2d_triangle.c
230
     ../../lib/lv_bindings/lvgl/src/draw/renesas/dave2d/lv_draw_dave2d_mask_recta
     ngle.c
231
     CC ../../lib/lv_bindings/lvgl/src/draw/renesas/dave2d/lv_draw_dave2d_utils.c
     CC ../../lib/lv_bindings/lvgl/src/draw/renesas/dave2d/lv_draw_dave2d_image.c
232
     CC ../../lib/lv_bindings/lvgl/src/draw/lv_draw_mask.c
233
234
     CC ../../lib/lv_bindings/lvgl/src/draw/nxp/pxp/lv_draw_pxp_img.c
     CC ../../lib/lv_bindings/lvgl/src/draw/nxp/pxp/lv_draw_pxp_layer.c
235
     CC ../../lib/lv_bindings/lvgl/src/draw/nxp/pxp/lv_pxp_osa.c
236
     CC ../../lib/lv_bindings/lvgl/src/draw/nxp/pxp/lv_pxp_cfg.c
237
238
     CC ../../lib/lv_bindings/lvgl/src/draw/nxp/pxp/lv_draw_buf_pxp.c
     CC ../../lib/lv_bindings/lvgl/src/draw/nxp/pxp/lv_draw_pxp.c
239
     CC ../../lib/lv_bindings/lvgl/src/draw/nxp/pxp/lv_draw_pxp_fill.c
240
     CC ../../lib/lv_bindings/lvgl/src/draw/nxp/pxp/lv_pxp_utils.c
241
242
     CC ../../lib/lv_bindings/lvgl/src/draw/nxp/vglite/lv_draw_vglite_fill.c
     CC ../../lib/lv_bindings/lvgl/src/draw/nxp/vglite/lv_vglite_path.c
243
     CC ../../lib/lv_bindings/lvgl/src/draw/nxp/vglite/lv_draw_vglite_border.c
244
245
     CC ../../lib/lv_bindings/lvgl/src/draw/nxp/vglite/lv_draw_buf_vglite.c
246
     CC ../../lib/lv_bindings/lvgl/src/draw/nxp/vglite/lv_draw_vglite_img.c
     CC .../../lib/lv_bindings/lvgl/src/draw/nxp/vglite/lv_draw_vglite_layer.c
247
     CC ../../lib/lv_bindings/lvgl/src/draw/nxp/vglite/lv_draw_vglite_line.c
248
249
     CC ../../lib/lv_bindings/lvgl/src/draw/nxp/vglite/lv_draw_vglite_arc.c
250
     CC ../../lib/lv_bindings/lvgl/src/draw/nxp/vglite/lv_vglite_utils.c
     CC ../../lib/lv_bindings/lvgl/src/draw/nxp/vglite/lv_vglite_matrix.c
251
     CC ../../lib/lv_bindings/lvgl/src/draw/nxp/vglite/lv_vglite_buf.c
252
     CC ../../lib/lv_bindings/lvgl/src/draw/nxp/vglite/lv_draw_vglite_triangle.c
253
254
     CC ../../lib/lv_bindings/lvgl/src/draw/nxp/vglite/lv_draw_vglite.c
     CC ../../lib/lv_bindings/lvgl/src/draw/nxp/vglite/lv_draw_vglite_label.c
255
     CC ../../lib/lv_bindings/lvgl/src/draw/lv_draw_buf.c
256
     CC ../../lib/lv_bindings/lvgl/src/draw/lv_image_buf.c
257
258
     CC ../../lib/lv_bindings/lvgl/src/draw/sdl/lv_draw_sdl.c
     CC ../../lib/lv_bindings/lvgl/src/draw/vg_lite/lv_vg_lite_utils.c
259
     CC ../../lib/lv_bindings/lvgl/src/draw/vg_lite/lv_draw_vg_lite_mask_rect.c
260
261
     CC ../../lib/lv_bindings/lvgl/src/draw/vg_lite/lv_draw_vg_lite_arc.c
262
     CC ../../lib/lv_bindings/lvgl/src/draw/vg_lite/lv_draw_vg_lite_layer.c
263
     CC ../../lib/lv_bindings/lvgl/src/draw/vg_lite/lv_draw_vg_lite_border.c
     CC ../../lib/lv_bindings/lvgl/src/draw/vg_lite/lv_draw_buf_vg_lite.c
264
     CC ../../lib/lv_bindings/lvgl/src/draw/vg_lite/lv_draw_vg_lite_img.c
265
266
     CC ../../lib/lv_bindings/lvgl/src/draw/vg_lite/lv_draw_vg_lite.c
     CC ../../lib/lv_bindings/lvgl/src/draw/vg_lite/lv_vg_lite_path.c
267
     CC ../../lib/lv_bindings/lvgl/src/draw/vg_lite/lv_draw_vg_lite_line.c
268
     CC ../../lib/lv_bindings/lvgl/src/draw/vg_lite/lv_draw_vg_lite_label.c
269
270
     CC ../../lib/lv_bindings/lvgl/src/draw/vg_lite/lv_vg_lite_decoder.c
     CC ../../lib/lv_bindings/lvgl/src/draw/vg_lite/lv_draw_vg_lite_box_shadow.c
271
     CC ../../lib/lv_bindings/lvgl/src/draw/vg_lite/lv_draw_vg_lite_fill.c
272
     CC ../../lib/lv_bindings/lvgl/src/draw/vg_lite/lv_draw_vg_lite_vector.c
273
274
     CC ../../lib/lv_bindings/lvgl/src/draw/vg_lite/lv_draw_vg_lite_triangle.c
     CC ../../lib/lv_bindings/lvgl/src/draw/vg_lite/lv_vg_lite_math.c
275
276
     CC ../../lib/lv_bindings/lvgl/src/draw/lv_draw.c
     CC ../../lib/lv_bindings/lvgl/src/indev/lv_indev.c
277
278
     CC ../../lib/lv_bindings/lvgl/src/indev/lv_indev_scroll.c
     CC ../../lib/lv_bindings/lvgl/src/widgets/dropdown/lv_dropdown.c
279
     CC ../../lib/lv_bindings/lvgl/src/widgets/arc/lv_arc.c
280
281
     CC ../../lib/lv_bindings/lvgl/src/widgets/keyboard/lv_keyboard.c
```

```
CC ../../lib/lv_bindings/lvgl/src/widgets/line/lv_line.c
282
283
     CC ../../lib/lv_bindings/lvgl/src/widgets/scale/lv_scale.c
     CC ../../lib/lv_bindings/lvgl/src/widgets/switch/lv_switch.c
284
    CC ../../lib/lv_bindings/lvgl/src/widgets/animimage/lv_animimage.c
285
286
     CC ../../lib/lv_bindings/lvgl/src/widgets/slider/lv_slider.c
287
     CC ../../lib/lv_bindings/lvgl/src/widgets/canvas/lv_canvas.c
     CC ../../lib/lv_bindings/lvgl/src/widgets/button/lv_button.c
288
     CC ../../lib/lv_bindings/lvgl/src/widgets/checkbox/lv_checkbox.c
289
     CC ../../lib/lv_bindings/lvgl/src/widgets/span/lv_span.c
290
     CC ../../lib/lv_bindings/lvgl/src/widgets/spinner/lv_spinner.c
291
     CC ../../lib/lv_bindings/lvgl/src/widgets/imagebutton/lv_imagebutton.c
292
     CC ../../lib/lv_bindings/lvgl/src/widgets/roller/lv_roller.c
293
294
     CC ../../lib/lv_bindings/lvgl/src/widgets/tabview/lv_tabview.c
     CC ../../lib/lv_bindings/lvgl/src/widgets/label/lv_label.c
295
     CC ../../lib/lv_bindings/lvgl/src/widgets/menu/lv_menu.c
296
297
     CC ../../lib/lv_bindings/lvgl/src/widgets/textarea/lv_textarea.c
298
     CC ../../lib/lv_bindings/lvgl/src/widgets/tileview/lv_tileview.c
     CC ../../lib/lv_bindings/lvgl/src/widgets/image/lv_image.c
299
     CC ../../lib/lv_bindings/lvgl/src/widgets/bar/lv_bar.c
300
    CC ../../lib/lv_bindings/lvgl/src/widgets/buttonmatrix/lv_buttonmatrix.c
301
302
     CC ../../lib/lv_bindings/lvgl/src/widgets/chart/lv_chart.c
     CC ../../lib/lv_bindings/lvgl/src/widgets/msgbox/lv_msgbox.c
303
     CC ../../lib/lv_bindings/lvgl/src/widgets/list/lv_list.c
304
305
    CC ../../lib/lv_bindings/lvgl/src/widgets/spinbox/lv_spinbox.c
306
     CC ../../lib/lv_bindings/lvgl/src/widgets/win/lv_win.c
307
     CC
     ../../lib/lv_bindings/lvgl/src/widgets/calendar/lv_calendar_header_arrow.c
308
     CC
     ../../lib/lv_bindings/lvgl/src/widgets/calendar/lv_calendar_header_dropdown.
309
    CC ../../lib/lv_bindings/lvgl/src/widgets/calendar/lv_calendar.c
    CC ../../lib/lv_bindings/lvgl/src/widgets/led/lv_led.c
310
311
     CC ../../lib/lv_bindings/lvgl/src/widgets/table/lv_table.c
     CC ../../lib/lv_bindings/lvgl/examples/anim/lv_example_anim_2.c
312
     CC ../../lib/lv_bindings/lvgl/examples/anim/lv_example_anim_1.c
313
314
    CC ../../lib/lv_bindings/lvgl/examples/anim/lv_example_anim_timeline_1.c
315
     CC ../../lib/lv_bindings/lvgl/examples/anim/lv_example_anim_3.c
316
     CC ../../lib/lv_bindings/lvgl/examples/others/imgfont/lv_example_imgfont_1.c
317
     CC
     ../../lib/lv_bindings/lvgl/examples/others/file_explorer/lv_example_file_exp
     lorer_3.c
318
    CC
     ../../lib/lv_bindings/lvgl/examples/others/file_explorer/lv_example_file_exp
     lorer_1.c
319
    CC
     ../../lib/lv_bindings/lvgl/examples/others/file_explorer/lv_example_file_exp
     lorer_2.c
320
    CC
     ../../lib/lv_bindings/lvgl/examples/others/observer/lv_example_observer_2.c
321
     CC
     ../../lib/lv_bindings/lvgl/examples/others/observer/lv_example_observer_5.c
322
     CC
     ../../lib/lv_bindings/lvgl/examples/others/observer/lv_example_observer_3.c
323
     ../../lib/lv_bindings/lvgl/examples/others/observer/lv_example_observer_4.c
```

```
324
     CC
     ../../lib/lv_bindings/lvgl/examples/others/observer/lv_example_observer_6.c
325
     CC
     ../../lib/lv_bindings/lvgl/examples/others/observer/lv_example_observer_1.c
326
     CC
     ../../lib/lv_bindings/lvgl/examples/others/snapshot/lv_example_snapshot_1.c
     CC ../../lib/lv_bindings/lvgl/examples/others/monkey/lv_example_monkey_1.c
327
     CC ../../lib/lv_bindings/lvgl/examples/others/monkey/lv_example_monkey_2.c
328
     CC ../../lib/lv_bindings/lvgl/examples/others/monkey/lv_example_monkey_3.c
329
330
     ../../lib/lv_bindings/lvgl/examples/others/fragment/lv_example_fragment_1.c
331
     CC
     ../../lib/lv_bindings/lvgl/examples/others/fragment/lv_example_fragment_2.c
     CC ../../lib/lv_bindings/lvgl/examples/others/gridnav/lv_example_gridnav_1.c
332
     CC ../../lib/lv_bindings/lvgl/examples/others/gridnav/lv_example_gridnav_4.c
333
     CC ../../lib/lv_bindings/lvgl/examples/others/gridnav/lv_example_gridnav_3.c
334
     CC ../../lib/lv_bindings/lvgl/examples/others/gridnav/lv_example_gridnav_2.c
335
     CC ../../lib/lv_bindings/lvgl/examples/others/ime/lv_example_ime_pinyin_2.c
336
     CC ../../lib/lv_bindings/lvgl/examples/others/ime/lv_example_ime_pinyin_1.c
337
     CC ../../lib/lv_bindings/lvgl/examples/styles/lv_example_style_8.c
338
339
     CC ../../lib/lv_bindings/lvgl/examples/styles/lv_example_style_11.c
     CC ../../lib/lv_bindings/lvgl/examples/styles/lv_example_style_9.c
340
     CC ../../lib/lv_bindings/lvgl/examples/styles/lv_example_style_1.c
341
     CC ../../lib/lv_bindings/lvgl/examples/styles/lv_example_style_13.c
342
343
     CC ../../lib/lv_bindings/lvgl/examples/styles/lv_example_style_5.c
     CC ../../lib/lv_bindings/lvgl/examples/styles/lv_example_style_3.c
344
     CC ../../lib/lv_bindings/lvgl/examples/styles/lv_example_style_6.c
345
     CC ../../lib/lv_bindings/lvgl/examples/styles/lv_example_style_12.c
346
347
     CC ../../lib/lv_bindings/lvgl/examples/styles/lv_example_style_10.c
     CC ../../lib/lv_bindings/lvgl/examples/styles/lv_example_style_14.c
348
     CC ../../lib/lv_bindings/lvgl/examples/styles/lv_example_style_15.c
349
     CC ../../lib/lv_bindings/lvgl/examples/styles/lv_example_style_7.c
350
351
     CC ../../lib/lv_bindings/lvgl/examples/styles/lv_example_style_2.c
     CC ../../lib/lv_bindings/lvgl/examples/styles/lv_example_style_4.c
352
     CC ../../lib/lv_bindings/lvgl/examples/assets/img_star.c
353
354
     CC ../../lib/lv_bindings/lvgl/examples/assets/imgbtn_mid.c
355
     CC ../../lib/lv_bindings/lvgl/examples/assets/img_hand.c
356
     CC ../../lib/lv_bindings/lvgl/examples/assets/img_caret_down.c
     CC ../../lib/lv_bindings/lvgl/examples/assets/animimg002.c
357
     CC ../../lib/lv_bindings/lvgl/examples/assets/img_skew_strip.c
358
359
     CC ../../lib/lv_bindings/lvql/examples/assets/img_cogwheel_rqb.c
     CC ../../lib/lv_bindings/lvgl/examples/assets/animimg001.c
360
     CC ../../lib/lv_bindings/lvgl/examples/assets/imgbtn_right.c
361
     CC ../../lib/lv_bindings/lvgl/examples/assets/animimg003.c
362
363
     CC ../../lib/lv_bindings/lvgl/examples/assets/imgbtn_left.c
     CC ../../lib/lv_bindings/lvgl/examples/assets/emoji/img_emoji_F617.c
364
     CC ../../lib/lv_bindings/lvgl/examples/assets/img_cogwheel_indexed16.c
365
366
     CC ../../lib/lv_bindings/lvgl/examples/assets/img_cogwheel_argb.c
     CC ../../lib/lv_bindings/lvgl/examples/scroll/lv_example_scroll_2.c
367
     CC ../../lib/lv_bindings/lvgl/examples/scroll/lv_example_scroll_4.c
368
369
     CC ../../lib/lv_bindings/lvgl/examples/scroll/lv_example_scroll_3.c
     CC ../../lib/lv_bindings/lvgl/examples/scroll/lv_example_scroll_6.c
370
371
     CC ../../lib/lv_bindings/lvgl/examples/scroll/lv_example_scroll_1.c
     CC ../../lib/lv_bindings/lvgl/examples/scroll/lv_example_scroll_5.c
372
     CC ../../lib/lv_bindings/lvgl/examples/layouts/flex/lv_example_flex_3.c
373
374
     CC ../../lib/lv_bindings/lvgl/examples/layouts/flex/lv_example_flex_1.c
```

```
CC ../../lib/lv_bindings/lvgl/examples/layouts/flex/lv_example_flex_4.c
375
376
     CC ../../lib/lv_bindings/lvgl/examples/layouts/flex/lv_example_flex_2.c
     CC ../../lib/lv_bindings/lvgl/examples/layouts/flex/lv_example_flex_6.c
377
378
     CC ../../lib/lv_bindings/lvgl/examples/layouts/flex/lv_example_flex_5.c
379
     CC ../../lib/lv_bindings/lvgl/examples/layouts/grid/lv_example_grid_5.c
380
     CC ../../lib/lv_bindings/lvgl/examples/layouts/grid/lv_example_grid_2.c
     CC ../../lib/lv_bindings/lvgl/examples/layouts/grid/lv_example_grid_1.c
381
     CC ../../lib/lv_bindings/lvgl/examples/layouts/grid/lv_example_grid_4.c
382
     CC ../../lib/lv_bindings/lvgl/examples/layouts/grid/lv_example_grid_6.c
383
     CC ../../lib/lv_bindings/lvgl/examples/layouts/grid/lv_example_grid_3.c
384
     CC ../../lib/lv_bindings/lvgl/examples/libs/rlottie/lv_example_rlottie_2.c
385
     CC ../../lib/lv_bindings/lvgl/examples/libs/rlottie/lv_example_rlottie_1.c
386
387
     CC
     ../../lib/lv_bindings/lvgl/examples/libs/rlottie/lv_example_rlottie_approve.
     C
388
     CC ../../lib/lv_bindings/lvgl/examples/libs/libpng/lv_example_libpng_1.c
389
     CC ../../lib/lv_bindings/lvgl/examples/libs/tiny_ttf/lv_example_tiny_ttf_3.c
     CC ../../lib/lv_bindings/lvgl/examples/libs/tiny_ttf/lv_example_tiny_ttf_2.c
390
     CC ../../lib/lv_bindings/lvgl/examples/libs/tiny_ttf/ubuntu_font.c
391
     CC ../../lib/lv_bindings/lvgl/examples/libs/tiny_ttf/lv_example_tiny_ttf_1.c
392
393
     CC ../../lib/lv_bindings/lvgl/examples/libs/barcode/lv_example_barcode_1.c
     CC ../../lib/lv_bindings/lvgl/examples/libs/bmp/lv_example_bmp_1.c
394
     CC ../../lib/lv_bindings/lvgl/examples/libs/lodepng/lv_example_lodepng_1.c
395
396
     CC ../../lib/lv_bindings/lvgl/examples/libs/lodepng/img_wink_png.c
397
     CC ../../lib/lv_bindings/lvgl/examples/libs/tjpgd/lv_example_tjpgd_1.c
     CC ../../lib/lv_bindings/lvgl/examples/libs/gif/img_bulb_gif.c
398
     CC ../../lib/lv_bindings/lvgl/examples/libs/gif/lv_example_gif_1.c
399
     CC ../../lib/lv_bindings/lvgl/examples/libs/qrcode/lv_example_qrcode_1.c
400
401
     CC ../../lib/lv_bindings/lvgl/examples/libs/freetype/lv_example_freetype_1.c
402
     ../../lib/lv_bindings/lvgl/examples/libs/libjpeg_turbo/lv_example_libjpeg_tu
     rbo_1.c
403
     CC ../../lib/lv_bindings/lvgl/examples/libs/ffmpeg/lv_example_ffmpeg_1.c
     CC ../../lib/lv_bindings/lvgl/examples/libs/ffmpeg/lv_example_ffmpeg_2.c
404
405
     ../../lib/lv\_bindings/lvgl/examples/get\_started/lv\_example\_get\_started\_1.c
406
     CC
     ../../lib/lv_bindings/lvgl/examples/get_started/lv_example_get_started_3.c
407
     CC
     ../../lib/lv_bindings/lvgl/examples/get_started/lv_example_get_started_4.c
408
     ../../lib/lv_bindings/lvgl/examples/get_started/lv_example_get_started_2.c
     CC ../../lib/lv_bindings/lvgl/examples/event/lv_example_event_1.c
409
410
     CC ../../lib/lv_bindings/lvgl/examples/event/lv_example_event_2.c
     CC ../../lib/lv_bindings/lvgl/examples/event/lv_example_event_4.c
411
     CC ../../lib/lv_bindings/lvgl/examples/event/lv_example_event_3.c
412
413
     CC
     ../../lib/lv_bindings/lvgl/examples/widgets/dropdown/lv_example_dropdown_3.c
414
     CC
     ../../lib/lv_bindings/lvgl/examples/widgets/dropdown/lv_example_dropdown_1.c
415
     CC
     ../../lib/lv_bindings/lvgl/examples/widgets/dropdown/lv_example_dropdown_2.c
416
     CC ../../lib/lv_bindings/lvgl/examples/widgets/arc/lv_example_arc_2.c
     CC ../../lib/lv_bindings/lvgl/examples/widgets/arc/lv_example_arc_1.c
417
418
     CC
     ../../lib/lv_bindings/lvgl/examples/widgets/keyboard/lv_example_keyboard_1.c
```

```
419
     CC
     ../../lib/lv_bindings/lvgl/examples/widgets/keyboard/lv_example_keyboard_2.c
     CC ../../lib/lv_bindings/lvgl/examples/widgets/line/lv_example_line_1.c
420
     CC ../../lib/lv_bindings/lvgl/examples/widgets/scale/lv_example_scale_5.c
421
     CC ../../lib/lv_bindings/lvgl/examples/widgets/scale/lv_example_scale_2.c
422
423
     CC ../../lib/lv_bindings/lvgl/examples/widgets/scale/lv_example_scale_1.c
     CC ../../lib/lv_bindings/lvgl/examples/widgets/scale/lv_example_scale_4.c
424
     CC ../../lib/lv_bindings/lvgl/examples/widgets/scale/lv_example_scale_3.c
425
     CC ../../lib/lv_bindings/lvgl/examples/widgets/switch/lv_example_switch_1.c
426
     CC ../../lib/lv_bindings/lvgl/examples/widgets/slider/lv_example_slider_4.c
427
     CC ../../lib/lv_bindings/lvgl/examples/widgets/slider/lv_example_slider_1.c
428
     CC ../../lib/lv_bindings/lvgl/examples/widgets/slider/lv_example_slider_2.c
429
430
     CC ../../lib/lv_bindings/lvgl/examples/widgets/slider/lv_example_slider_3.c
     CC ../../lib/lv_bindings/lvgl/examples/widgets/canvas/lv_example_canvas_5.c
431
     CC ../../lib/lv_bindings/lvgl/examples/widgets/canvas/lv_example_canvas_1.c
432
     CC ../../lib/lv_bindings/lvgl/examples/widgets/canvas/lv_example_canvas_3.c
433
434
     CC ../../lib/lv_bindings/lvgl/examples/widgets/canvas/lv_example_canvas_2.c
     CC ../../lib/lv_bindings/lvgl/examples/widgets/canvas/lv_example_canvas_7.c
435
     CC ../../lib/lv_bindings/lvgl/examples/widgets/canvas/lv_example_canvas_4.c
436
     CC ../../lib/lv_bindings/lvgl/examples/widgets/canvas/lv_example_canvas_8.c
437
438
     CC ../../lib/lv_bindings/lvgl/examples/widgets/canvas/lv_example_canvas_6.c
     CC ../../lib/lv_bindings/lvgl/examples/widgets/button/lv_example_button_2.c
439
440
     CC ../../lib/lv_bindings/lvgl/examples/widgets/button/lv_example_button_3.c
441
     CC ../../lib/lv_bindings/lvgl/examples/widgets/button/lv_example_button_1.c
442
     ../../lib/lv_bindings/lvgl/examples/widgets/checkbox/lv_example_checkbox_2.c
443
     CC
     ../../lib/lv_bindings/lvgl/examples/widgets/checkbox/lv_example_checkbox_1.c
444
     CC ../../lib/lv_bindings/lvgl/examples/widgets/span/lv_example_span_1.c
445
     ../../lib/lv_bindings/lvgl/examples/widgets/spinner/lv_example_spinner_1.c
446
     ../../lib/lv_bindings/lvgl/examples/widgets/imagebutton/lv_example_imagebutt
     on_1.c
     CC ../../lib/lv_bindings/lvgl/examples/widgets/roller/lv_example_roller_3.c
447
448
     CC ../../lib/lv_bindings/lvgl/examples/widgets/roller/lv_example_roller_2.c
449
     CC ../../lib/lv_bindings/lvgl/examples/widgets/roller/lv_example_roller_1.c
450
     CC
     ../../lib/lv_bindings/lvgl/examples/widgets/tabview/lv_example_tabview_2.c
451
     CC
     ../../lib/lv_bindings/lvgl/examples/widgets/tabview/lv_example_tabview_1.c
     CC ../../lib/lv_bindings/lvgl/examples/widgets/label/lv_example_label_3.c
452
     CC ../../lib/lv_bindings/lvgl/examples/widgets/label/lv_example_label_4.c
453
     CC ../../lib/lv_bindings/lvgl/examples/widgets/label/lv_example_label_5.c
454
     CC ../../lib/lv_bindings/lvgl/examples/widgets/label/lv_example_label_2.c
455
     CC ../../lib/lv_bindings/lvgl/examples/widgets/label/lv_example_label_1.c
456
     CC ../../lib/lv_bindings/lvgl/examples/widgets/menu/lv_example_menu_4.c
457
458
     CC ../../lib/lv_bindings/lvgl/examples/widgets/menu/lv_example_menu_5.c
     CC ../../lib/lv_bindings/lvgl/examples/widgets/menu/lv_example_menu_2.c
459
     CC ../../lib/lv_bindings/lvgl/examples/widgets/menu/lv_example_menu_3.c
460
461
     CC ../../lib/lv_bindings/lvgl/examples/widgets/menu/lv_example_menu_1.c
462
     CC
     ../../lib/lv_bindings/lvgl/examples/widgets/textarea/lv_example_textarea_2.c
463
     ../../lib/lv_bindings/lvgl/examples/widgets/textarea/lv_example_textarea_3.c
```

```
464
     CC
     ../../lib/lv_bindings/lvgl/examples/widgets/textarea/lv_example_textarea_1.c
465
     CC
     ../../lib/lv_bindings/lvgl/examples/widgets/animimg/lv_example_animimg_1.c
466
     CC
     ../../lib/lv_bindings/lvgl/examples/widgets/tileview/lv_example_tileview_1.c
     CC ../../lib/lv_bindings/lvgl/examples/widgets/image/lv_example_image_2.c
467
     CC ../../lib/lv_bindings/lvgl/examples/widgets/image/lv_example_image_1.c
468
     CC ../../lib/lv_bindings/lvgl/examples/widgets/image/lv_example_image_4.c
469
     CC ../../lib/lv_bindings/lvgl/examples/widgets/image/lv_example_image_3.c
470
     CC ../../lib/lv_bindings/lvgl/examples/widgets/obj/lv_example_obj_2.c
471
     CC ../../lib/lv_bindings/lvgl/examples/widgets/obj/lv_example_obj_1.c
472
     CC ../../lib/lv_bindings/lvgl/examples/widgets/bar/lv_example_bar_4.c
473
     CC ../../lib/lv_bindings/lvgl/examples/widgets/bar/lv_example_bar_3.c
474
     CC ../../lib/lv_bindings/lvgl/examples/widgets/bar/lv_example_bar_6.c
475
476
     CC ../../lib/lv_bindings/lvgl/examples/widgets/bar/lv_example_bar_5.c
477
     CC ../../lib/lv_bindings/lvgl/examples/widgets/bar/lv_example_bar_1.c
     CC ../../lib/lv_bindings/lvgl/examples/widgets/bar/lv_example_bar_2.c
478
     CC ../../lib/lv_bindings/lvgl/examples/widgets/bar/lv_example_bar_7.c
479
480
     CC
     ../../lib/lv_bindings/lvgl/examples/widgets/buttonmatrix/lv_example_buttonma
     trix_2.c
481
     CC
     ../../lib/lv_bindings/lvgl/examples/widgets/buttonmatrix/lv_example_buttonma
     trix_1.c
482
     CC
     ../../lib/lv_bindings/lvgl/examples/widgets/buttonmatrix/lv_example_buttonma
     trix_3.c
483
     CC ../../lib/lv_bindings/lvgl/examples/widgets/chart/lv_example_chart_6.c
     CC ../../lib/lv_bindings/lvgl/examples/widgets/chart/lv_example_chart_3.c
484
     CC ../../lib/lv_bindings/lvgl/examples/widgets/chart/lv_example_chart_5.c
485
     CC ../../lib/lv_bindings/lvgl/examples/widgets/chart/lv_example_chart_2.c
486
487
     CC ../../lib/lv_bindings/lvgl/examples/widgets/chart/lv_example_chart_4.c
     CC ../../lib/lv_bindings/lvgl/examples/widgets/chart/lv_example_chart_7.c
488
     CC ../../lib/lv_bindings/lvgl/examples/widgets/chart/lv_example_chart_1.c
489
490
     CC ../../lib/lv_bindings/lvgl/examples/widgets/chart/lv_example_chart_8.c
491
     CC ../../lib/lv_bindings/lvgl/examples/widgets/msgbox/lv_example_msgbox_1.c
492
     CC ../../lib/lv_bindings/lvgl/examples/widgets/list/lv_example_list_1.c
     CC ../../lib/lv_bindings/lvgl/examples/widgets/list/lv_example_list_2.c
493
494
     ../../lib/lv_bindings/lvgl/examples/widgets/spinbox/lv_example_spinbox_1.c
     CC ../../lib/lv_bindings/lvgl/examples/widgets/win/lv_example_win_1.c
495
496
     ../../lib/lv_bindings/lvgl/examples/widgets/calendar/lv_example_calendar_1.c
497
     CC ../../lib/lv_bindings/lvql/examples/widgets/led/lv_example_led_1.c
     CC ../../lib/lv_bindings/lvgl/examples/widgets/table/lv_example_table_1.c
498
     CC ../../lib/lv_bindings/lvgl/examples/widgets/table/lv_example_table_2.c
499
500
     cc main.c
501
     LINK build-standard/micropython
                                         hex filename
502
        text
                data
                         bss
                                 dec
503
     1741466 225840
                        7472 1974778 1e21fa build-standard/micropython
     make: Leaving directory '/home/rini-debian/git-stash/lvgl-ui-
504
     detector/lvgl_ui_generator_v2/lv_micropython/ports/unix'
```

# **Usage**

```
usage: src/main.py [-h] [-m, --mode mode] [-?, --usage] [-n, --normalize] [-
    o, --output_file output_file]
3
   Process CLI arguments for the UI generator.
4
5
   optional args:
6
      -h, --help
                                        show this message and exit
7
      -m, --mode mode
                                        the mode to run the program in
     -?, --usage
8
                                        Print usage information for that mode.
9
                                        normalize the bounding boxes
     -n, --normalize
10
      -o, --output_file output_file
                                        The output file (screenshot)
```

## TL;DR

To quickly generate a user interface without prior knowledge of the CLI, use the following commands to copy & paste:

#### Random mode

.... invoke:

```
1 poetry run invoke generate-random
```

or via poetry:

```
poetry run micropython src/main.py -m random --normalize -o screenshot.jpg -w 640 -H 640 -c 4 -l none --random-state -t arc bar button buttonmatrix calendar checkbox dropdown label roller scale slider spinbox switch table textarea
```

or directly:

```
1 ./lv_micropython/ports/unix/build-standard/micropython src/main.py -m random -
-normalize -o screenshot.jpg -w 640 -H 640 -c 4 -l none --random-state -t arc
bar button buttonmatrix calendar checkbox dropdown label roller scale slider
spinbox switch table textarea
```

### **Design mode**

Run via invoke:

```
1 poetry run invoke generate-design
```

or via poetry:

```
poetry run micropython src/main.py -m design --normalize -f
./designs/widgets_showcase.json -o screenshot.jpg
```

or directly:

```
1 ./lv_micropython/ports/unix/build-standard/micropython src/main.py -m design - -normalize -f ./designs/widgets_showcase.json -o screenshot.jpg
```

# **Usage of random mode**

```
1 usage: src/main.py [-h] [-m, --mode mode] [-?, --usage] [-n, --normalize] [-
    o, --output_file output_file] [-W, --width width] [-H, --height height] [-c,
    --widget_count widget_count] [-t, --widget_types widget_types+] [-1, --layout
    layout] [--random-state]
 2
 3
    Process CLI arguments for the UI generator.
 4
 5
    optional args:
 6
      -h, --help
                                        show this message and exit
 7
      -m, --mode
                                        mode the mode to run the program in
 8
                                        Print usage information for that mode.
      -?, --usage
 9
                                        normalize the bounding boxes
      -n, --normalize
                                        The output file (screenshot)
10
      -o, --output_file output_file
11
      -W, --width width
                                        the width of the UI
12
      -H, --height height
                                       the height of the UI
      -c, --widget_count widget_count the count of widgets
13
14
      -t, --widget_types widget_types+ A list of widget types
15
      -1, --layout layout
                                        the layout option
      --random-state
                                        Use a random state for each created
16
    widget (experimental)
```

### Widget types

Not all widget types of LittlevGL are implemented yet. You may use non-implemented widget types, but they probably will not be displayed properly or simply exist in their default state, if they have one.

The names of widget types are the lowercase names of the classes in the LittlevGL library, e.g. <code>lv\_arc</code> is <code>arc</code>.

▶ Details

Implemented types

- Arc
- Bar
- Button
- Buttonmatrix
- Calendar
- Checkbox
- Dropdown
- Label
- Roller
- Scale
- Slider

- Spinbox
- Switch
- Table
- Textarea

#### **Layouts**

The generator supports different layouts to structure the widgets inside the container. The following layouts are available:

- none: No layout, widgets are placed using absolute positioning. This is the default layout and recommended to use. To avoid overlapping widgets, the generator will try to find a free spot using a approximated spatial map of the UI.
- flex: A layout, which will align widgets in either row or column, fitting as needed. The flex mode used is hardcoded to ROW\_WRAP, which means that the widgets will be placed in a row, and if the row is full, the next widget will be placed in the next row.
- grid: A layout, which will align widgets in a grid. The grid layout is not yet implemented, since it is very error-prone in the way widgets are randomly created and placed.

### **Style randomization**

The generator will always randomize the style of each widget upon creation.

It does so by randomly choosing multiple properties from a list of hardcoded properties and setting a random value for each of them. The hardcoded list can be found in the randomize\_style() function of src/random\_ui.py, but for convenience is also provided below.

The generator will randomize at least 3 properties, up to the length of the hardcoded property list.

The properties are applied to the widget by first creating a style object, then setting the properties on the style object and finally applying the style to the widget. This should avoid issues with properties not being available or applicable for certain widget types.

#### ▶ Details

List of style properties used for randomization

- set\_bg\_color -> lv.color\_hex(random.randint(0, 0xffffff))
- set\_bg\_opa -> random.randint(0, 100)
- set\_border\_color -> lv.color\_hex(random.randint(0, 0xffffff))
- set\_border\_opa -> random.randint(0, 100)
- set\_border\_width -> random.randint(0, 10)
- set\_outline\_width -> random.randint(0, 10)
- set\_outline\_color -> lv.color\_hex(random.randint(0, 0xffffff))
- set\_outline\_opa -> random.randint(0, 100)
- set\_shadow\_width -> random.randint(0, 15)
- set\_shadow\_offset\_x -> random.randint(0, 10)
- set\_shadow\_offset\_y -> random.randint(0, 10)
- set\_shadow\_color -> lv.color\_hex(random.randint(0, 0xfffffff))

```
set_shadow_opa -> random.randint(0, 100)
```

- set\_line\_width -> random.randint(0, 10)
- set\_line\_dash\_width -> random.randint(0, 10)
- set\_line\_dash\_gap -> random.randint(0, 10)
- set\_line\_rounded -> random.choice([True, False])
- set\_line\_color -> lv.color\_hex(random.randint(0, 0xffffff))
- set\_line\_opa -> random.randint(0, 100)
- set\_text\_color -> lv.color\_hex(random.randint(0, 0xfffffff))
- set\_text\_opa -> random.randint(0, 100)
- set\_text\_letter\_space -> random.randint(0, 10)
- set\_text\_line\_space -> random.randint(0, 10)
- set\_opa -> random.randint(0, 100)
- set\_align -> random.choice([lv.ALIGN.CENTER, lv.ALIGN.TOP\_LEFT, lv.ALIGN.TOP\_RIGHT, lv.ALIGN.TOP\_MID, lv.ALIGN.BOTTOM\_LEFT, lv.ALIGN.BOTTOM\_RIGHT, lv.ALIGN.BOTTOM\_MID, lv.ALIGN.LEFT\_MID, lv.ALIGN.RIGHT\_MID, lv.ALIGN.DEFAULT])
- set\_pad\_all -> random.randint(0, 10)
- set\_pad\_hor -> random.randint(0, 10)
- set\_pad\_ver -> random.randint(0, 10)
- set\_pad\_gap -> random.randint(0, 10)
- set\_pad\_top -> random.randint(0, 10)
- set\_pad\_bottom -> random.randint(0, 10)
- set\_pad\_left -> random.randint(0, 10)
- set\_pad\_right -> random.randint(0, 10)
- set\_pad\_row -> random.randint(0, 10)
- set\_pad\_column -> random.randint(0, 10)
- set\_margin\_top -> random.randint(0, 10)
- set\_margin\_bottom -> random.randint(0, 10)
- set\_margin\_left -> random.randint(0, 10)
- set\_margin\_right -> random.randint(0, 10)

#### State randomization

The --random-state flag will randomize the state of each widget upon creation.

This is an experimental feature, as it is not always desired to be used. Additionally, randomizing the state of a widget may lead to a widget not being displayed, due to random choice of a state that is either not supported by the widget or the state hiding the widget in general. It may also simply not affect the widget at all, which is another reason I have provided this as an optional flag.

List of widget states used for randomization

- 1v.STATE.CHECKED
- 1v.STATE.DISABLED
- lv.state.focused
- lv.state.pressed
- 1v.STATE.HOVERED
- lv.STATE.EDITED

# **Design mode**

```
1 usage: src/main.py [-h] [-m, --mode mode] [-?, --usage] [-n, --normalize] [-
    o, --output_file output_file] [-f, --file file]
2
3
   Process CLI arguments for the UI generator.
5
   optional args:
     -h, --help
6
                                            show this message and exit
7
      -m, --mode mode
                                            the mode to run the program in
8
     -?, --usage
                                            Print usage information for that
   mode.
9
     -n, --normalize
                                            normalize the bounding boxes
      -o, --output_file output_file
                                            The output file (screenshot)
10
11
      -f, --file
                                            file path to JSON design file
```

### **Design file specification**

Design files need to be valid according to the JSON schema (design\_file.schema.json).

If design files are invalid, the design parser will throw a ValueError whenever it encounters required objects that are missing or have the wrong type.

For widget definition, not all properties are required and if some are missing, the generator will make up for it by randomly choosing an appropriate value.

For example, if you create the label widget and do not provide a text property, the generator will choose a random amount of symbols from the displayable ASCII table and set it as the text of the label.

The overall structure of the design file should look like this:

```
1
   {
2
        "$schema": "./schema/design_file.schema.json",
        "ui": {
3
            "window": {
4
5
                "width": 640,
                 "height": 640,
 6
7
                "title": "Example design file"
8
            },
            "root": {
9
10
                 "id": "main_container",
                "type": "container",
11
                "options": {
12
```

```
"layout_type": "none"
13
                  },
14
                  "style": [
15
                      "main_container_style"
16
17
18
                  "children": [
19
                       . . .
                  ٦
20
             },
21
             "styles": {
22
23
24
             }
25
         }
    }
26
```

Have a look at the <u>designs folder</u> for examples of design files. The <u>widgets showcase.json</u> file is a good starting point to see usage of all implemented widget types.

#### General design file rules & notes

Writing a design parser is a bit complicated, so there are some rules to follow when creating a design file:

- 1. It is mandatory that the first widget object in root is a container, as the root widget is always a container (in any UI framework as far as I am aware). Unexpected/error behavior will occur if this is not the case.
- 2. The title of the window is not mandatory and also not used by the generator. It is only there for reference to the user possibly looking through dozens of design files.
- 3. The styles object is optional and can be omitted if no styles are defined.
- 4. Added styles are referenced by their name in the style array of each widget. If a style is not found, the generator will throw a ValueError.
- 5. A style defines a list of properties that are applied to widgets via the usage of a <code>lv.style\_t</code> object. The possible properties are the same as documented in the <code>LittlevGL API for styles</code>. Properties are verified by checking if the specified name has a corresponding <code>setter</code> attribute in the <code>lv.style\_t</code> object. This is done by appending <code>set\_</code> to the property name, thus you are required to use the property setter function names without the <code>set\_</code> prefix. For example, to set the background color of a widget, you would use the property <code>bg\_color</code>. The generator will then look for the <code>set\_bg\_color</code> attribute in the <code>lv.style\_t</code> object and apply the converted value to it.
- 6. If a provided property inside a style object does not actually correspond to an available attribute in lv.style\_t, the generator will ignore it and continue.
- 7. Values supplied to style properties are converted according to the required type of the property. Some properties taking in special objects, like colors, require a specific string to be supplied (e.g. #AABBCC for any color property or top-left for the align property). You can checkout the details of the value conversion in the function convert\_value() of design\_parser.py.
- 8. If value conversion fails, the property is ignored and the generator will ignore it and continue.
- 9. The id property is mandatory for widgets of type container, as it is required to reference the container inside the children array, when the special widget type random is used.

10. The special widget type random may be used to supply a list of widget types for the generator to randomly choose from and then create a random widget in similar fashion to the random mode. This is useful for randomizing widgets in certain areas of the UI, while keeping the rest of the UI static.

#### Validating design files

You can validate your design files against the available JSON schema in the repository by using the jsonschema package in python. Keep in mind, that micropython does not have this package and you will need to use the regular python interpreter to do this.

This is usually more descriptive than the error messages provided by the generator.

Here is a simple script to validate a design file:

#### ▶ Details

validate\_design.py

```
1
    def load_json_file(filepath: str):
 2
        import json
 3
        with open(filepath, 'r') as f:
 4
            return json.load(f)
 5
 6
    def verify_design_from_file(design_file: str, schema_file: str) ->
    tuple[bool, Exception]:
 7
        from jsonschema import validate
 8
        from jsonschema.exceptions import ValidationError
 9
        design = load_json_file(design_file)
        schema = load_json_file(schema_file)
10
11
        try:
12
            validate(instance=design, schema=schema)
            print(f"Provided design file {design_file} is valid.")
13
14
            return True, None
15
        except ValidationError as e:
16
            print(f"Provided design file {design_file} is invalid:\n{e}")
17
            return False, e
18
   if __name__ == '__main__':
19
20
        verify_design_from_file('path/to/design_file.json',
    'path/to/design_file.schema.json')
```

# **Development**

Inside the stubs folder is the lvgl.pyi stubs file, which contains type hints for the LVGL micropython bindings. This is useful for development in an IDE that supports type hinting, like VS Code with the Python extension.

The settings.json file in the .vscode folder contains the necessary settings to enable type hinting for the [lvgl.pyi] file in Visual Studio Code.

The stubs file was generated by <u>kdschlosser</u> and supplied to me during a <u>discussion on the LVGL</u> <u>forum</u>.

The used stub generator for this file can be viewed <u>in this PR</u> and is generally not merged yet into LVGL, so it is not complete and may cause errors.

The created stubs file also may not cover all functions and classes of the LittlevGL bindings, but generally covers enough and linting errors are more of a nuisance than a real issue.

# **Known issues**

- Creating a screenshot using the <a href="mailto:snapshot">snapshot</a> API of LittlevGL certainly causes memory leakage due to the manually added JPEG encoding mechanism in <a href="mailto:screenshot.py">screenshot.py</a> and dereferencing of the data buffer. It is hard to deal with this without a proper JPG encoder library built into micropython binary. The memory leakage is not too severe and I attempted to mitigate it by attempting to always free the snapshot buffer using <a href="mailto:lv.snapshot\_free">lv.snapshot\_free</a>() but it is not foolproof.
- The generator may sometimes cause a memory allocation error when attempting to create the JPG buffer for the screenshot. This is due to the fact that the JPG buffer is created in heap and knowingly it is limited in size. The generator will attempt to free the buffer after the screenshot is taken, but it is not guaranteed that the buffer is freed properly. This is a known issue and there is no solution as of yet. You can try to run the generator again and it might work again after the OS has cleared up some memory.
- The JPG output of the screenshot may sometimes be corrupted or the image data is heavily distorted. This is due to race conditions between creating the snapshot buffer and LVGL rerendering the UI. It is currently not possible to mitigate this issue without writing a custom C library for LVGL which will handle the snapshot creation and JPEG encoding in a more controlled manner. The LVGL bindings do not have exposed APIs to handle this inside micropython as far as I know.

# License

This project is licensed under the MIT License - see the <u>LICENSE</u> file for details.