CS162 - Visualizer

Generated by Doxygen 1.9.6

1 Namespace Index	1
1.1 Namespace List	1
2 Hierarchical Index	3
2.1 Class Hierarchy	3
3 Class Index	5
3.1 Class List	5
4 File Index	7
4.1 File List	7
5 Namespace Documentation	9
5.1 component Namespace Reference	9
5.2 constants Namespace Reference	9
5.2.1 Variable Documentation	9
5.2.1.1 ani_speed	10
5.2.1.2 default_color_path	10
5.2.1.3 default_font_size	10
5.2.1.4 frames_per_second	10
5.2.1.5 max_val	10
5.2.1.6 min val	10
5.2.1.7 scene_height	11
5.2.1.8 scene width	11
5.2.1.9 sidebar_width	11
5.2.1.10 text_buffer_size	11
5.3 core Namespace Reference	11
5.4 gui Namespace Reference	11
5.5 gui::internal Namespace Reference	12
5.6 scene Namespace Reference	12
5.6.1 Typedef Documentation	13
5.6.1.1 CircularLinkedListScene	13
5.6.1.2 DoublyLinkedListScene	13
5.6.1.3 LinkedListScene	13
5.6.2 Enumeration Type Documentation	13
5.6.2.1 Sceneld	13
5.7 scene::internal Namespace Reference	14
	14
5.8 utils Namespace Reference	
5.8.1 Function Documentation	14
5.8.1.1 adaptive_text_color()	14
5.8.1.2 color_from_hex()	15
5.8.1.3 DrawText()	15
5.8.1.4 get_random()	15
5.8.1.5 MeasureText()	16

5.8.1.6 str_extract_data()	. 17
5.8.1.7 strtok()	. 17
5.8.1.8 unreachable()	. 18
5.8.1.9 val_in_range()	. 18
6 Class Documentation	19
6.1 scene::ArrayScene Class Reference	_
6.1.1 Detailed Description	
6.1.2 Member Function Documentation	
6.1.2.1 interact()	
6.1.2.2 render()	
6.1.2.2 render()	
6.2.1 Detailed Description	
6.2.2 Constructor & Destructor Documentation	
6.2.2.1 Base() [1/3]	
6.2.2.2 Base() [2/3]	
6.2.2.3 Base() [3/3]	
6.2.2.4 ~Base()	
6.2.3 Member Function Documentation	
6.2.3.1 operator=() [1/2]	
6.2.3.2 operator=() [2/2]	
6.2.3.3 render()	
6.2.3.4 update()	
6.3 scene::BaseLinkedListScene < Con > Class Template Reference	
6.3.1 Detailed Description	
6.3.2 Member Function Documentation	
6.3.2.1 interact()	
6.3.2.2 render()	. 30
6.4 core::BaseList< T > Class Template Reference	
6.4.1 Detailed Description	
6.4.2 Member Typedef Documentation	
6.4.2.1 Node_ptr	
6.4.3 Constructor & Destructor Documentation	. 32
6.4.3.1 BaseList() [1/4]	. 33
6.4.3.2 BaseList() [2/4]	. 33
6.4.3.3 BaseList() [3/4]	. 33
6.4.3.4 BaseList() [4/4]	. 33
6.4.3.5 ~BaseList()	. 33
6.4.4 Member Function Documentation	. 33
6.4.4.1 back()	. 34
6.4.4.2 clean_up()	. 34
6.4.4.3 copy_data()	. 34

6.4.4.4 empty()	 34
6.4.4.5 front()	 34
6.4.4.6 init_first_element()	 35
6.4.4.7 operator=() [1/2]	 35
6.4.4.8 operator=() [2/2]	 35
6.4.4.9 pop_back()	 35
6.4.4.10 pop_front()	 35
6.4.4.11 push_back()	 36
6.4.4.12 push_front()	 36
6.4.4.13 size()	 36
6.4.5 Member Data Documentation	 36
6.4.5.1 m_head	 36
6.4.5.2 m_size	 36
6.4.5.3 m_tail	 37
6.5 scene::internal::BaseScene Class Reference	 37
6.5.1 Detailed Description	 39
6.5.2 Constructor & Destructor Documentation	 39
6.5.2.1 BaseScene() [1/3]	 39
6.5.2.2 BaseScene() [2/3]	 39
6.5.2.3 BaseScene() [3/3]	 39
6.5.2.4 ~BaseScene()	 39
6.5.3 Member Function Documentation	 40
6.5.3.1 interact()	 40
6.5.3.2 operator=() [1/2]	 40
6.5.3.3 operator=() [2/2]	 40
6.5.3.4 render()	 40
6.5.3.5 render_go_button()	 41
6.5.3.6 render_inputs()	 41
6.5.3.7 render_options()	 41
6.5.4 Member Data Documentation	 42
6.5.4.1 button_size	 42
6.5.4.2 head_offset	 42
6.5.4.3 m_code_highlighter	 42
6.5.4.4 m_edit_action	 43
6.5.4.5 m_edit_mode	 43
6.5.4.6 m_file_dialog	 43
6.5.4.7 m_index_input	 43
6.5.4.8 m_sequence_controller	 43
6.5.4.9 m_text_input	 43
6.5.4.10 options_head	 44
6.6 component::CodeHighlighter Class Reference	 44
6.6.1 Detailed Description	44

6.6.2 Member Function Documentation	 44
6.6.2.1 clear()	 45
6.6.2.2 highlight()	 45
6.6.2.3 push_into_sequence()	 46
6.6.2.4 render()	 47
6.6.2.5 set_code()	 48
6.7 core::Deque < T > Class Template Reference	 48
6.7.1 Detailed Description	 51
6.7.2 Member Function Documentation	 52
6.7.2.1 back()	 52
6.7.2.2 empty()	 52
6.7.2.3 front()	 53
6.7.2.4 pop_back()	 53
6.7.2.5 pop_front()	 54
6.7.2.6 push_back()	 54
6.7.2.7 push_front()	 55
6.7.2.8 size()	 55
$ 6.8 \ core:: Doubly Linked List < T > Class \ Template \ Reference \ . \ . \ . \ . \ . \ . \ . \ . \ . \ $	 56
6.8.1 Detailed Description	 59
6.8.2 Member Typedef Documentation	 59
6.8.2.1 Base	 59
6.8.2.2 cNode_ptr	 59
6.8.2.3 Node	 59
6.8.2.4 Node_ptr	 60
6.8.3 Member Function Documentation	 60
6.8.3.1 at() [1/2]	 60
6.8.3.2 at() [2/2]	 60
6.8.3.3 clear()	 61
6.8.3.4 empty()	 61
6.8.3.5 find() [1/2]	 61
6.8.3.6 find() [2/2]	 62
6.8.3.7 insert()	 62
6.8.3.8 internal_find()	 62
6.8.3.9 internal_search()	 62
6.8.3.10 remove()	 63
6.8.3.11 search() [1/2]	 63
6.8.3.12 search() [2/2]	 63
6.8.3.13 size()	 64
6.8.4 Member Data Documentation	 64
6.8.4.1 m_head	 64
6.8.4.2 m_size	 64
6.8.4.3 m_tail	 64

6.9 scene::DynamicArrayScene Class Reference	65
6.9.1 Detailed Description	67
6.9.2 Member Function Documentation	67
6.9.2.1 interact()	67
6.9.2.2 render()	68
6.10 component::FileDialog Class Reference	69
6.10.1 Detailed Description	70
6.10.2 Constructor & Destructor Documentation	70
6.10.2.1 FileDialog() [1/2]	71
6.10.2.2 FileDialog() [2/2]	71
6.10.3 Member Function Documentation	71
6.10.3.1 extract_values()	71
6.10.3.2 get_path()	72
6.10.3.3 is_active()	72
6.10.3.4 render()	72
6.10.3.5 render_head()	73
6.10.3.6 set_message()	73
6.10.3.7 set_mode_open()	73
6.10.3.8 set_mode_save()	73
6.10.3.9 set_title()	74
6.10.4 Member Data Documentation	74
6.10.4.1 size	74
6.11 gui::GuiArray< T, N > Class Template Reference	74
6.11.1 Detailed Description	77
6.11.2 Constructor & Destructor Documentation	77
6.11.2.1 GuiArray() [1/2]	77
6.11.2.2 GuiArray() [2/2]	77
6.11.3 Member Function Documentation	77
6.11.3.1 operator[]() [1/2]	78
6.11.3.2 operator[]() [2/2]	78
6.11.3.3 render()	78
6.11.3.4 set_color_index()	78
6.11.3.5 update()	79
6.12 gui::GuiCircularLinkedList< T > Class Template Reference	79
6.12.1 Detailed Description	83
6.12.2 Constructor & Destructor Documentation	83
6.12.2.1 GuiCircularLinkedList()	84
6.12.3 Member Function Documentation	84
6.12.3.1 init_label()	84
6.12.3.2 insert()	84
6.12.3.3 render()	85
6.12.3.4 update()	85

6.13 gui::GuiDoublyLinkedList< T > Class Template Reference	85
6.13.1 Detailed Description	89
6.13.2 Constructor & Destructor Documentation	89
6.13.2.1 GuiDoublyLinkedList()	90
6.13.3 Member Function Documentation	90
6.13.3.1 init_label()	90
6.13.3.2 insert()	90
6.13.3.3 render()	91
6.13.3.4 update()	91
6.14 gui::GuiDynamicArray< T > Class Template Reference	91
6.14.1 Detailed Description	94
6.14.2 Constructor & Destructor Documentation	94
6.14.2.1 GuiDynamicArray() [1/4]	94
6.14.2.2 GuiDynamicArray() [2/4]	94
6.14.2.3 GuiDynamicArray() [3/4]	95
6.14.2.4 GuiDynamicArray() [4/4]	95
6.14.2.5 ∼GuiDynamicArray()	95
6.14.3 Member Function Documentation	95
6.14.3.1 capacity()	95
6.14.3.2 operator=() [1/2]	95
6.14.3.3 operator=() [2/2]	96
6.14.3.4 operator[]() [1/2]	96
6.14.3.5 operator[]() [2/2]	96
6.14.3.6 pop()	96
6.14.3.7 push()	96
6.14.3.8 realloc()	97
6.14.3.9 render()	97
6.14.3.10 set_color_index()	98
6.14.3.11 size()	98
6.14.3.12 update()	98
6.15 gui::GuiElement < T > Class Template Reference	99
6.15.1 Detailed Description	99
6.15.2 Constructor & Destructor Documentation	00
6.15.2.1 GuiElement() [1/2]	00
6.15.2.2 GuiElement() [2/2]	00
6.15.3 Member Function Documentation	00
6.15.3.1 get_pos()	00
6.15.3.2 get_value() [1/2]	00
6.15.3.3 get_value() [2/2] 1	00
6.15.3.4 render()	01
6.15.3.5 set_color_index()	01
6.15.3.6 set_index()	02

6.15.3.7 set_pos())2
6.15.3.8 set_value())2
6.15.4 Member Data Documentation)2
6.15.4.1 init_pos)2
6.15.4.2 side)3
6.16 gui::GuiLinkedList< T > Class Template Reference)3
6.16.1 Detailed Description)7
6.16.2 Constructor & Destructor Documentation)7
6.16.2.1 GuiLinkedList()	8(
6.16.3 Member Function Documentation	8(
6.16.3.1 init_label()	8(
6.16.3.2 insert()	8(
6.16.3.3 render())9
6.16.3.4 update())9
6.17 gui::GuiNode < T > Class Template Reference)9
6.17.1 Detailed Description	0
6.17.2 Constructor & Destructor Documentation	0
6.17.2.1 GuiNode()	0
6.17.3 Member Function Documentation	0
6.17.3.1 get_pos()	0
6.17.3.2 get_value()	1
6.17.3.3 render()	. 1
6.17.3.4 set_color_index()	. 1
6.17.3.5 set_label()	2
6.17.3.6 set_pos()	2
6.17.3.7 set_value()	2
6.17.4 Member Data Documentation	2
6.17.4.1 radius	2
6.18 gui::GuiQueue< T > Class Template Reference	3
6.18.1 Detailed Description	6
6.18.2 Constructor & Destructor Documentation	6
6.18.2.1 GuiQueue()	6
6.18.3 Member Function Documentation	7
6.18.3.1 init_label()	7
6.18.3.2 pop()	7
6.18.3.3 pop_back()	7
6.18.3.4 push()	7
6.18.3.5 push_front()	8
6.18.3.6 render()	8
6.18.3.7 update()	8
6.19 gui::GuiStack< T > Class Template Reference	9
6.19.1 Detailed Description)O

6.19.2 Constructor & Destructor Documentation	122
6.19.2.1 GuiStack()	122
6.19.3 Member Function Documentation	122
6.19.3.1 init_label()	123
6.19.3.2 pop()	123
6.19.3.3 push()	123
6.19.3.4 render()	124
6.19.3.5 update()	124
6.20 component::MenuItem Class Reference	124
6.20.1 Detailed Description	125
6.20.2 Constructor & Destructor Documentation	125
6.20.2.1 Menultem() [1/2]	126
6.20.2.2 Menultem() [2/2]	126
6.20.3 Member Function Documentation	126
6.20.3.1 clicked()	126
6.20.3.2 render()	126
6.20.3.3 reset()	126
6.20.3.4 x()	127
6.20.3.5 y()	127
6.20.4 Member Data Documentation	127
6.20.4.1 block_height	127
6.20.4.2 block_width	127
6.20.4.3 button_height	127
6.20.4.4 button_width	128
6.21 scene::MenuScene Class Reference	128
6.21.1 Detailed Description	130
6.21.2 Constructor & Destructor Documentation	130
6.21.2.1 MenuScene()	130
6.21.3 Member Function Documentation	130
6.21.3.1 interact()	131
6.21.3.2 render()	131
6.22 core::BaseList< T >::Node Struct Reference	132
6.22.1 Detailed Description	132
6.22.2 Member Data Documentation	132
6.22.2.1 data	133
6.22.2.2 next	133
6.22.2.3 prev	133
6.23 core::Queue < T > Class Template Reference	133
6.23.1 Detailed Description	136
6.23.2 Member Function Documentation	137
6.23.2.1 back()	137
6.23.2.2 empty()	137

6.23.2.3 front()	137
6.23.2.4 pop()	137
6.23.2.5 pop_back()	137
6.23.2.6 push()	138
6.23.2.7 push_front()	138
6.23.2.8 size()	138
6.24 scene::QueueScene Class Reference	139
6.24.1 Detailed Description	141
6.24.2 Member Function Documentation	141
6.24.2.1 interact()	141
6.24.2.2 render()	142
6.25 component::RandomTextInput Class Reference	143
6.25.1 Detailed Description	146
6.25.2 Constructor & Destructor Documentation	146
6.25.2.1 RandomTextInput() [1/2]	146
6.25.2.2 RandomTextInput() [2/2]	146
6.25.3 Member Function Documentation	147
6.25.3.1 extract_values()	147
6.25.3.2 interact()	147
6.25.3.3 render_head()	148
6.25.3.4 set_random_max()	148
6.25.3.5 set_random_min()	149
6.25.4 Member Data Documentation	149
6.25.4.1 size	149
6.26 scene::internal::SceneOptions Struct Reference	150
6.26.1 Detailed Description	151
6.26.2 Member Data Documentation	151
6.26.2.1 action_labels	151
6.26.2.2 action_selection	151
6.26.2.3 max_size	151
6.26.2.4 mode_labels	151
6.26.2.5 mode_selection	152
6.27 scene::SceneRegistry Class Reference	152
6.27.1 Detailed Description	153
6.27.2 Constructor & Destructor Documentation	153
6.27.2.1 SceneRegistry() [1/2]	153
6.27.2.2 SceneRegistry() [2/2]	153
6.27.2.3 ∼SceneRegistry()	153
6.27.3 Member Function Documentation	153
6.27.3.1 close_window()	153
6.27.3.2 get_instance()	154
6.27.3.3 get_scene()	154

6.27.3.4 interact()	155
6.27.3.5 operator=() [1/2]	155
6.27.3.6 operator=() [2/2]	155
6.27.3.7 render()	156
6.27.3.8 set_scene()	156
6.27.3.9 should_close()	157
6.28 component::SequenceController Class Reference	157
6.28.1 Detailed Description	158
6.28.2 Member Function Documentation	158
6.28.2.1 get_anim_counter()	158
6.28.2.2 get_anim_frame()	159
6.28.2.3 get_progress_value()	159
6.28.2.4 get_run_all()	160
6.28.2.5 get_speed_scale()	161
6.28.2.6 inc_anim_counter()	161
6.28.2.7 interact()	162
6.28.2.8 render()	163
6.28.2.9 reset_anim_counter()	163
6.28.2.10 set_max_value()	164
6.28.2.11 set_progress_value()	164
6.28.2.12 set_rerun()	165
6.28.2.13 set_run_all()	165
6.29 Settings Class Reference	166
6.29.1 Detailed Description	167
6.29.2 Constructor & Destructor Documentation	167
6.29.2.1 Settings() [1/2]	167
6.29.2.2 Settings() [2/2]	167
6.29.2.3 ∼Settings()	168
6.29.3 Member Function Documentation	168
6.29.3.1 get_color() [1/2]1	168
6.29.3.2 get_color() [2/2]	169
6.29.3.3 get_instance()	169
6.29.3.4 operator=() [1/2]	169
6.29.3.5 operator=() [2/2]	169
6.29.3.6 save_to_file()	170
6.29.4 Member Data Documentation	170
6.29.4.1 default_color	170
6.29.4.2 num_color	170
6.30 scene::SettingsScene Class Reference	171
6.30.1 Detailed Description	173
6.30.2 Constructor & Destructor Documentation	173
6.30.2.1 SettingsScene()	173

6.30.3 Member Function Documentation	173
6.30.3.1 interact()	174
6.30.3.2 render()	174
6.31 component::SideBar Class Reference	175
6.31.1 Detailed Description	175
6.31.2 Member Function Documentation	175
6.31.2.1 interact()	176
6.31.2.2 render()	176
6.32 core::Stack< T > Class Template Reference	177
6.32.1 Detailed Description	181
6.32.2 Member Typedef Documentation	181
6.32.2.1 Base	181
6.32.3 Member Function Documentation	181
6.32.3.1 empty()	181
6.32.3.2 pop()	181
6.32.3.3 push()	181
6.32.3.4 size()	182
6.32.3.5 top()	182
6.32.4 Member Data Documentation	182
6.32.4.1 m_head	182
6.32.4.2 m_tail	182
6.33 scene::StackScene Class Reference	183
6.33.1 Detailed Description	185
6.33.2 Member Function Documentation	185
6.33.2.1 interact()	185
6.33.2.2 render()	186
6.34 component::TextInput Class Reference	187
6.34.1 Detailed Description	189
6.34.2 Constructor & Destructor Documentation	190
6.34.2.1 TextInput() [1/2]	190
6.34.2.2 TextInput() [2/2]	190
6.34.3 Member Function Documentation	190
6.34.3.1 extract_values()	190
6.34.3.2 get_input()	190
6.34.3.3 is_active()	191
6.34.3.4 render()	191
6.34.3.5 render_head()	192
6.34.3.6 set_input()	192
6.34.3.7 set_label()	192
6.34.4 Member Data Documentation	193
6.34.4.1 m_is_active	193
6.34.4.2 m_label	193

	6.34.4.3 m_text_input	193
	6.34.4.4 size	193
7	File Documentation	195
	7.1 src/component/code_highlighter.cpp File Reference	195
	7.2 code_highlighter.cpp	195
	7.3 src/component/code_highlighter.hpp File Reference	196
	7.4 code_highlighter.hpp	197
	7.5 src/component/file_dialog.cpp File Reference	198
	7.6 file_dialog.cpp	198
	7.7 src/component/file_dialog.hpp File Reference	199
	7.8 file_dialog.hpp	200
	7.9 src/component/menu_item.cpp File Reference	201
	7.10 menu_item.cpp	201
	7.11 src/component/menu_item.hpp File Reference	202
	7.12 menu_item.hpp	203
	7.13 src/component/random_text_input.cpp File Reference	203
	7.14 random_text_input.cpp	204
	7.15 src/component/random_text_input.hpp File Reference	205
	7.16 random_text_input.hpp	206
	7.17 src/component/sequence_controller.cpp File Reference	206
	7.18 sequence_controller.cpp	207
	7.19 src/component/sequence_controller.hpp File Reference	208
	7.20 sequence_controller.hpp	209
	7.21 src/component/sidebar.cpp File Reference	210
	7.22 sidebar.cpp	210
	7.23 src/component/sidebar.hpp File Reference	211
	7.24 sidebar.hpp	212
	7.25 src/component/text_input.cpp File Reference	212
	7.26 text_input.cpp	213
	7.27 src/component/text_input.hpp File Reference	214
	7.28 text_input.hpp	215
	7.29 src/constants.hpp File Reference	215
	7.30 constants.hpp	216
	7.31 src/core/base_list.hpp File Reference	216
	7.32 base_list.hpp	217
	7.33 src/core/deque.hpp File Reference	220
	7.34 deque.hpp	220
	7.35 src/core/deque.test.cpp File Reference	221
	7.35.1 Function Documentation	222
	7.35.1.1attribute()	222
	7.35.1.2 TEST_CASE() [1/2]	222

7.35.1.3 TEST_CASE() [2/2]	23
7.35.2 Variable Documentation	23
7.35.2.1 list	23
7.36 deque.test.cpp	24
7.37 src/core/doubly_linked_list.hpp File Reference	25
7.38 doubly_linked_list.hpp	26
7.39 src/core/doubly_linked_list.test.cpp File Reference	28
7.39.1 Function Documentation	29
7.39.1.1 TEST_CASE()	29
7.40 doubly_linked_list.test.cpp	30
7.41 src/core/queue.hpp File Reference	31
7.42 queue.hpp	32
7.43 src/core/stack.hpp File Reference	33
7.44 stack.hpp	34
7.45 src/doctest_main.cpp File Reference	34
7.45.1 Macro Definition Documentation	35
7.45.1.1 DOCTEST_CONFIG_IMPLEMENT_WITH_MAIN	35
7.46 doctest_main.cpp	35
7.47 src/gui/array_gui.hpp File Reference	35
7.48 array_gui.hpp	36
7.49 src/gui/base_gui.hpp File Reference	37
7.50 base_gui.hpp	38
7.51 src/gui/circular_linked_list_gui.hpp File Reference	39
7.52 circular_linked_list_gui.hpp	40
7.53 src/gui/doubly_linked_list_gui.hpp File Reference	41
7.54 doubly_linked_list_gui.hpp	43
7.55 src/gui/dynamic_array_gui.hpp File Reference	44
7.56 dynamic_array_gui.hpp	45
7.56 dynamic_array_gui.hpp	
	48
7.57 src/gui/element_gui.hpp File Reference	48 49
7.57 src/gui/element_gui.hpp File Reference 24 7.58 element_gui.hpp 24	48 49 51
7.57 src/gui/element_gui.hpp File Reference 24 7.58 element_gui.hpp 24 7.59 src/gui/linked_list_gui.hpp File Reference 25	48 49 51 52
7.57 src/gui/element_gui.hpp File Reference 2.60 7.58 element_gui.hpp 2.60 7.59 src/gui/linked_list_gui.hpp File Reference 2.60 7.60 linked_list_gui.hpp 2.60	48 49 51 52 53
7.57 src/gui/element_gui.hpp File Reference 2.57.58 element_gui.hpp 7.59 src/gui/linked_list_gui.hpp File Reference 2.57.59 src/gui/linked_list_gui.hpp File Reference 7.60 linked_list_gui.hpp 2.57.61 src/gui/node_gui.hpp File Reference	48 49 51 52 53
7.57 src/gui/element_gui.hpp File Reference2.607.58 element_gui.hpp2.607.59 src/gui/linked_list_gui.hpp File Reference2.607.60 linked_list_gui.hpp2.607.61 src/gui/node_gui.hpp File Reference2.607.62 node_gui.hpp2.60	48 49 51 52 53 54 56
7.57 src/gui/element_gui.hpp File Reference2.67.58 element_gui.hpp7.58 element_gui.hpp2.67.59 src/gui/linked_list_gui.hpp File Reference7.60 linked_list_gui.hpp2.67.61 src/gui/node_gui.hpp File Reference7.61 src/gui/node_gui.hpp2.67.62 node_gui.hpp7.63 src/gui/queue_gui.hpp File Reference2.67.63 src/gui/queue_gui.hpp File Reference	48 49 51 52 53 54 56 57
7.57 src/gui/element_gui.hpp File Reference2.7.58 element_gui.hpp2.7.59 src/gui/linked_list_gui.hpp File Reference2.7.60 linked_list_gui.hpp2.7.61 src/gui/node_gui.hpp File Reference2.7.62 node_gui.hpp2.7.63 src/gui/queue_gui.hpp File Reference2.7.64 queue_gui.hpp2.	48 49 51 52 53 54 56 57
7.57 src/gui/element_gui.hpp File Reference2.7.58 element_gui.hpp2.7.59 src/gui/linked_list_gui.hpp File Reference2.7.60 linked_list_gui.hpp2.7.61 src/gui/node_gui.hpp File Reference2.7.62 node_gui.hpp2.7.63 src/gui/queue_gui.hpp File Reference2.7.64 queue_gui.hpp2.7.65 src/gui/stack_gui.hpp File Reference2.	48 49 51 52 53 54 56 57 59
7.57 src/gui/element_gui.hpp File Reference2.7.58 element_gui.hpp2.7.59 src/gui/linked_list_gui.hpp File Reference2.7.60 linked_list_gui.hpp2.7.61 src/gui/node_gui.hpp File Reference2.7.62 node_gui.hpp2.7.63 src/gui/queue_gui.hpp File Reference2.7.64 queue_gui.hpp2.7.65 src/gui/stack_gui.hpp File Reference2.7.66 stack_gui.hpp2.	48 49 51 52 53 54 56 57 59 60
7.57 src/gui/element_gui.hpp File Reference 2. 7.58 element_gui.hpp 2. 7.59 src/gui/linked_list_gui.hpp File Reference 2. 7.60 linked_list_gui.hpp 2. 7.61 src/gui/node_gui.hpp File Reference 2. 7.62 node_gui.hpp 2. 7.63 src/gui/queue_gui.hpp File Reference 2. 7.64 queue_gui.hpp 2. 7.65 src/gui/stack_gui.hpp File Reference 2. 7.66 stack_gui.hpp 2. 7.67 src/main.cpp File Reference 2.	48 49 51 52 53 54 56 57 59 60 62

7.69 src/raygui_impl.cpp File Reference
7.69.1 Macro Definition Documentation
7.69.1.1 GUI_FILE_DIALOG_IMPLEMENTATION
7.69.1.2 RAYGUI_IMPLEMENTATION
7.70 raygui_impl.cpp
7.71 src/scene/array_scene.cpp File Reference
7.72 array_scene.cpp
7.73 src/scene/array_scene.hpp File Reference
7.74 array_scene.hpp
7.75 src/scene/base_linked_list_scene.hpp File Reference
7.76 base_linked_list_scene.hpp
7.77 src/scene/base_scene.cpp File Reference
7.78 base_scene.cpp
7.79 src/scene/base_scene.hpp File Reference
7.80 base_scene.hpp
7.81 src/scene/dynamic_array_scene.cpp File Reference
7.82 dynamic_array_scene.cpp
7.83 src/scene/dynamic_array_scene.hpp File Reference
7.84 dynamic_array_scene.hpp
7.85 src/scene/menu_scene.cpp File Reference
7.86 menu_scene.cpp
7.87 src/scene/menu_scene.hpp File Reference
7.88 menu_scene.hpp
7.89 src/scene/queue_scene.cpp File Reference
7.90 queue_scene.cpp
7.91 src/scene/queue_scene.hpp File Reference
7.92 queue_scene.hpp
7.93 src/scene/scene_options.hpp File Reference
7.94 scene_options.hpp
7.95 src/scene/scene_registry.cpp File Reference
7.96 scene_registry.cpp
7.97 src/scene/scene_registry.hpp File Reference
7.98 scene_registry.hpp
7.99 src/scene/settings_scene.cpp File Reference
7.100 settings_scene.cpp
7.101 src/scene/settings_scene.hpp File Reference
7.102 settings_scene.hpp
7.103 src/scene/stack_scene.cpp File Reference
7.104 stack_scene.cpp
7.105 src/scene/stack_scene.hpp File Reference
7.106 stack_scene.hpp
7.107 src/settings.cpp File Reference

Inde	ex ·	319
7	7.114 utils.hpp	318
7	7.113 src/utils.hpp File Reference	317
7	7.112 utils.cpp	315
7	7.111 src/utils.cpp File Reference	314
7	7.110 settings.hpp	314
7	7.109 src/settings.hpp File Reference	313
7	7.108 settings.cpp	312

Namespace Index

1.1 Namespace List

Here is a list of all namespaces with brief descriptions:

component															 									9
constants .				 											 									9
core																								
gui				 											 									11
gui::internal				 											 									12
scene																								
scene::interna	al			 											 									14
utils				 											 									14

2 Namespace Index

Hierarchical Index

2.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

gui::internal::Base
gui::GuiArray< int, max size >
gui::GuiDynamicArray< int >
gui::GuiQueue< int >
gui::GuiStack< int >
gui::GuiArray< T, N >
gui::GuiCircularLinkedList< T >
gui::GuiDoublyLinkedList< T >
gui::GuiDynamicArray< T >
gui::GuiLinkedList< T >
gui::GuiQueue < T >
gui::GuiStack <t>119</t>
$core:: BaseList < T > \qquad \qquad$
core::DoublyLinkedList< GuiNode< T >>
gui::GuiCircularLinkedList< T >
gui::GuiDoublyLinkedList< T >
gui::GuiLinkedList< T >
core::DoublyLinkedList< const char * >
core::DoublyLinkedList< int >
core::DoublyLinkedList< gui::GuiArray< int, max_size >>
core::DoublyLinkedList< Con >
${\sf core::DoublyLinkedList} < {\sf gui::GuiDynamicArray} < {\sf int} >> \ \dots $
core::DoublyLinkedList< gui::GuiQueue< int >>
${\sf core::DoublyLinkedList} < {\sf gui::GuiStack} < {\sf int} >> \dots \dots$
core::Queue< GuiNode< T >>
gui::GuiQueue< T >113
core::Queue < GuiNode < int > >
core::Stack< GuiNode< T >>
gui::GuiStack <t>119</t>
core::Stack< GuiNode< int >>
core::Deque < T >
core::DoublyLinkedList< T >
core::Queue < T >
gui::GuiQueue< int >

4 Hierarchical Index

$core::Stack < T > \dots \dots$
gui::GuiStack< int >
$core:: Base List < Con > \ldots $
$core:: BaseList < const \ char \ * > \dots \dots$
$core:: BaseList < gui:: GuiArray < int, \ max_size >> \ \dots $
core:: BaseList < gui:: GuiDynamicArray < int >>
$core:: BaseList < gui:: Gui Queue < int >> \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$
$core:: BaseList < gui:: GuiStack < int >> \dots \dots$
$core:: BaseList < GuiNode < int >> \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$
$core:: BaseList < GuiNode < T >> \dots $
core::BaseList< int >
scene::internal::BaseScene
scene::ArrayScene
scene::BaseLinkedListScene < Con >
scene::DynamicArrayScene
scene::MenuScene
scene::QueueScene
scene::SettingsScene
scene::StackScene
component::CodeHighlighter
component::FileDialog
$gui::GuiElement < T > \qquad . \qquad . \qquad . \qquad . \qquad 99$
$\label{eq:gui::GuiElement} \textit{gui::GuiElement} < int > \dots $
$gui::GuiNode < T > \dots \dots$
component::MenuItem
core::BaseList< T >::Node
scene::internal::SceneOptions
scene::SceneRegistry
component::SequenceController
Settings
component::SideBar
component::TextInput
component: RandomTextInput 143

Class Index

3.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

scene::ArrayScene
gui::internal::Base
scene::BaseLinkedListScene < Con >
core::BaseList< T >
scene::internal::BaseScene
component::CodeHighlighter
core::Deque< T >
$core:: Doubly Linked List < T > \dots \dots$
scene::DynamicArrayScene
component::FileDialog
gui::GuiArray $<$ T, N $>$
gui::GuiCircularLinkedList< T >
$gui::GuiDoublyLinkedList < T > \qquad . \qquad$
gui::GuiDynamicArray< T >
gui::GuiElement< T >
gui::GuiLinkedList< T >
gui::GuiNode < T >
gui::GuiQueue< T >
gui::Gui S tack $< T > \dots \dots$
component::MenuItem
scene::MenuScene
core::BaseList< T >::Node
core::Queue< T >
scene::QueueScene
component::RandomTextInput
scene::internal::SceneOptions
scene::SceneRegistry
component::SequenceController
Settings
scene::SettingsScene
component::SideBar
core::Stack< T >
scene::StackScene
component::TextInput

6 Class Index

File Index

4.1 File List

Here is a list of all files with brief descriptions:

src/constants.hpp
src/doctest_main.cpp
src/main.cpp
src/raygui_impl.cpp
src/settings.cpp
src/settings.hpp
src/utils.cpp
src/utils.hpp
src/component/code_highlighter.cpp
src/component/code_highlighter.hpp
src/component/file_dialog.cpp
src/component/file_dialog.hpp
src/component/menu_item.cpp
src/component/menu_item.hpp
src/component/random_text_input.cpp
src/component/random_text_input.hpp
src/component/sequence_controller.cpp
src/component/sequence_controller.hpp
src/component/sidebar.cpp
src/component/sidebar.hpp
src/component/text_input.cpp
src/component/text_input.hpp
src/core/base_list.hpp
src/core/deque.hpp
src/core/deque.test.cpp
src/core/doubly_linked_list.hpp
src/core/doubly_linked_list.test.cpp
src/core/queue.hpp
src/core/stack.hpp
src/gui/array_gui.hpp
src/gui/base_gui.hpp
src/gui/circular_linked_list_gui.hpp
src/gui/doubly_linked_list_gui.hpp
src/gui/dynamic_array_gui.hpp
src/gui/element_gui.hpp

8 File Index

src/gui/linked_list_gui.hpp
src/gui/node_gui.hpp
src/gui/queue_gui.hpp
src/gui/stack_gui.hpp
src/scene/array_scene.cpp
src/scene/array_scene.hpp
src/scene/base linked list scene.hpp
src/scene/base scene.cpp
src/scene/base_scene.hpp
src/scene/dynamic_array_scene.cpp
src/scene/dynamic_array_scene.hpp
src/scene/menu_scene.cpp
src/scene/menu scene.hpp
src/scene/queue scene.cpp
src/scene/queue scene.hpp
src/scene/scene options.hpp
src/scene/scene registry.cpp
= 3 7 11
5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-
src/scene/settings_scene.hpp
src/scene/stack_scene.cpp
src/scene/stack_scene.hpp

Namespace Documentation

5.1 component Namespace Reference

Classes

- class CodeHighlighter
- class FileDialog
- class MenuItem
- class RandomTextInput
- · class SequenceController
- class SideBar
- · class TextInput

5.2 constants Namespace Reference

Variables

- constexpr int scene_width = 1366
- constexpr int scene_height = 768
- constexpr int frames_per_second = 30
- constexpr int sidebar_width = 256
- constexpr int ani_speed = 8
- constexpr int text_buffer_size = 512
- constexpr int min_val = 0
- constexpr int max_val = 999
- constexpr int default_font_size = 60
- constexpr const char * default_color_path = "data/color.bin"

5.2.1 Variable Documentation

5.2.1.1 ani_speed

```
constexpr int constants::ani_speed = 8 [constexpr]
```

Definition at line 11 of file constants.hpp.

5.2.1.2 default_color_path

```
constexpr const char* constants::default_color_path = "data/color.bin" [constexpr]
```

Definition at line 20 of file constants.hpp.

5.2.1.3 default_font_size

```
constexpr int constants::default_font_size = 60 [constexpr]
```

Definition at line 18 of file constants.hpp.

5.2.1.4 frames_per_second

```
constexpr int constants::frames_per_second = 30 [constexpr]
```

Definition at line 8 of file constants.hpp.

5.2.1.5 max val

```
constexpr int constants::max_val = 999 [constexpr]
```

Definition at line 16 of file constants.hpp.

5.2.1.6 min_val

```
constexpr int constants::min_val = 0 [constexpr]
```

Definition at line 15 of file constants.hpp.

5.2.1.7 scene_height

```
constexpr int constants::scene_height = 768 [constexpr]
```

Definition at line 7 of file constants.hpp.

5.2.1.8 scene_width

```
constexpr int constants::scene_width = 1366 [constexpr]
```

Definition at line 6 of file constants.hpp.

5.2.1.9 sidebar_width

```
constexpr int constants::sidebar_width = 256 [constexpr]
```

Definition at line 10 of file constants.hpp.

5.2.1.10 text_buffer_size

```
constexpr int constants::text_buffer_size = 512 [constexpr]
```

Definition at line 13 of file constants.hpp.

5.3 core Namespace Reference

Classes

- class BaseList
- class Deque
- class DoublyLinkedList
- class Queue
- class Stack

5.4 gui Namespace Reference

Namespaces

· namespace internal

Classes

- class GuiArray
- · class GuiCircularLinkedList
- · class GuiDoublyLinkedList
- · class GuiDynamicArray
- · class GuiElement
- · class GuiLinkedList
- · class GuiNode
- · class GuiQueue
- · class GuiStack

5.5 gui::internal Namespace Reference

Classes

class Base

5.6 scene Namespace Reference

Namespaces

· namespace internal

Classes

- class ArrayScene
- · class BaseLinkedListScene
- class DynamicArrayScene
- class MenuScene
- · class QueueScene
- · class SceneRegistry
- · class SettingsScene
- class StackScene

Typedefs

- using LinkedListScene = BaseLinkedListScene < gui::GuiLinkedList < int > >
- using DoublyLinkedListScene = BaseLinkedListScene < gui::GuiDoublyLinkedList< int > >
- using CircularLinkedListScene = BaseLinkedListScene < gui::GuiCircularLinkedList< int > >

Enumerations

```
    enum Sceneld {
        Array , DynamicArray , LinkedList , DoublyLinkedList ,
        CircularLinkedList , Stack , Queue , Menu ,
        Settings }
```

5.6.1 Typedef Documentation

5.6.1.1 CircularLinkedListScene

using scene::CircularLinkedListScene = typedef BaseLinkedListScene<gui::GuiCircularLinkedList<int>

Definition at line 97 of file base_linked_list_scene.hpp.

5.6.1.2 DoublyLinkedListScene

using scene::DoublyLinkedListScene = typedef BaseLinkedListScene<gui::GuiDoublyLinkedList<int>

Definition at line 95 of file base_linked_list_scene.hpp.

5.6.1.3 LinkedListScene

using scene::LinkedListScene = typedef BaseLinkedListScene<gui::GuiLinkedList<int> >

Definition at line 94 of file base_linked_list_scene.hpp.

5.6.2 Enumeration Type Documentation

5.6.2.1 SceneId

enum scene::SceneId

Enumerator

Array	
DynamicArray	
LinkedList	
DoublyLinkedList	
CircularLinkedList	
Stack	
Queue	
Menu	
Settings	

Definition at line 18 of file scene_registry.hpp.

5.7 scene::internal Namespace Reference

Classes

- class BaseScene
- struct SceneOptions

5.8 utils Namespace Reference

Functions

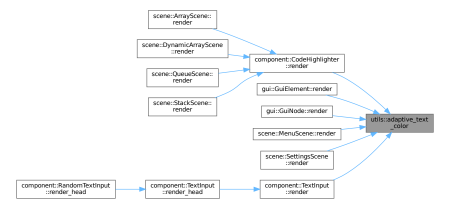
- void DrawText (const char *text, Vector2 pos, Color color, float font_size, float spacing)
- Vector2 MeasureText (const char *text, float font_size, float spacing)
- core::Deque < int > str extract data (char str[constants::text buffer size])
- bool val in range (int num)
- void unreachable ()
- char * strtok (char *str, const char *delim, char **save_ptr)
- Color color_from_hex (const std::string &hex)
- Color adaptive_text_color (Color bg_color)
- template<typename T >
 T get_random (T low, T high)

5.8.1 Function Documentation

5.8.1.1 adaptive_text_color()

Definition at line 90 of file utils.cpp.

Here is the caller graph for this function:



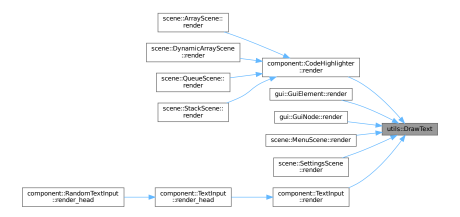
5.8.1.2 color_from_hex()

Definition at line 82 of file utils.cpp.

5.8.1.3 DrawText()

Definition at line 14 of file utils.cpp.

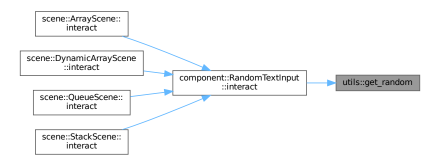
Here is the caller graph for this function:



5.8.1.4 get_random()

Definition at line 19 of file utils.hpp.

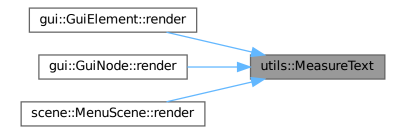
Here is the caller graph for this function:



5.8.1.5 MeasureText()

Definition at line 23 of file utils.cpp.

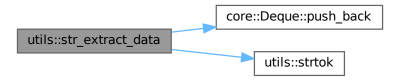
Here is the caller graph for this function:



5.8.1.6 str_extract_data()

Definition at line 30 of file utils.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:

```
component::FileDialog
::extract_values
utils::str_extract_data
component::TextInput
::extract_values
```

5.8.1.7 strtok()

Definition at line 73 of file utils.cpp.

Here is the caller graph for this function:

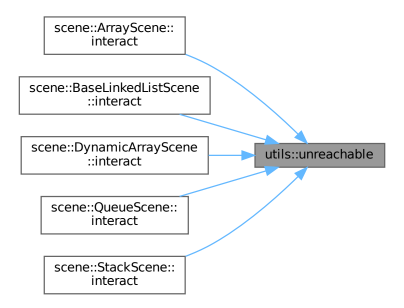


5.8.1.8 unreachable()

```
void utils::unreachable ( )
```

Definition at line 65 of file utils.cpp.

Here is the caller graph for this function:



5.8.1.9 val_in_range()

Definition at line 61 of file utils.cpp.

Chapter 6

Class Documentation

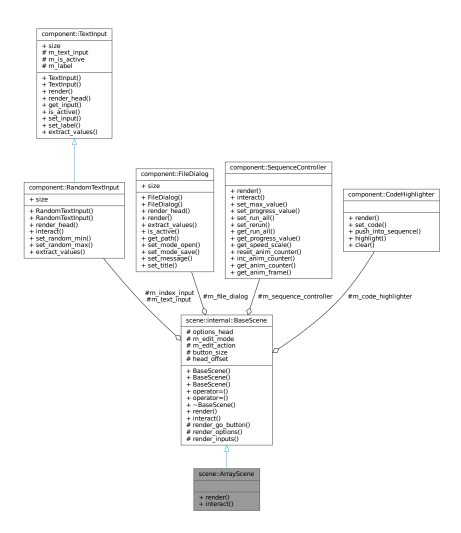
6.1 scene::ArrayScene Class Reference

#include <array_scene.hpp>

Inheritance diagram for scene::ArrayScene:

scene::internal::BaseScene # options_head # options_nead # m_text_input # m_index_input # m_file_dialog # m_sequence_controller # m_code_highlighter # m_edit_mode # m_edit_action # button_size # button_size # head_offset + BaseScene() + BaseScene() + BaseScene() + operator=() + operator=() + ~BaseScene() + render() + interact() # render_go_button() # render_options() # render_inputs() scene::ArrayScene + render() + interact()

Collaboration diagram for scene::ArrayScene:



Public Member Functions

- void render () override
- void interact () override

Public Member Functions inherited from scene::internal::BaseScene

- BaseScene ()=default
- BaseScene (const BaseScene &)=delete
- BaseScene (BaseScene &&)=delete
- BaseScene & operator= (const BaseScene &)=delete
- BaseScene & operator= (BaseScene &&)=delete
- virtual ∼BaseScene ()=default
- virtual void render ()
- virtual void interact ()

Additional Inherited Members

Protected Member Functions inherited from scene::internal::BaseScene

- virtual bool render go button () const
- virtual void render_options (SceneOptions &scene_config)
- virtual void render inputs ()

Protected Attributes inherited from scene::internal::BaseScene

- float options head {}
- component::RandomTextInput m text input {"value"}
- component::RandomTextInput m_index_input {"index"}
- component::FileDialog m_file_dialog
- component::SequenceController m_sequence_controller
- component::CodeHighlighter m_code_highlighter
- bool m_edit_mode {}
- bool m_edit_action {}

Static Protected Attributes inherited from scene::internal::BaseScene

- static constexpr Vector2 button_size {200, 50}
- static constexpr int head_offset = 20

6.1.1 Detailed Description

Definition at line 17 of file array_scene.hpp.

6.1.2 Member Function Documentation

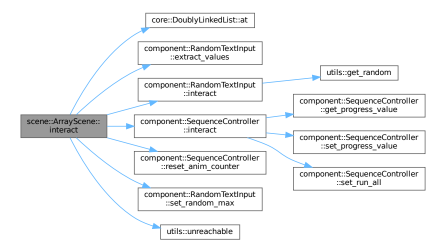
6.1.2.1 interact()

```
void scene::ArrayScene::interact ( ) [override], [virtual]
```

Reimplemented from scene::internal::BaseScene.

Definition at line 74 of file array scene.cpp.

Here is the call graph for this function:



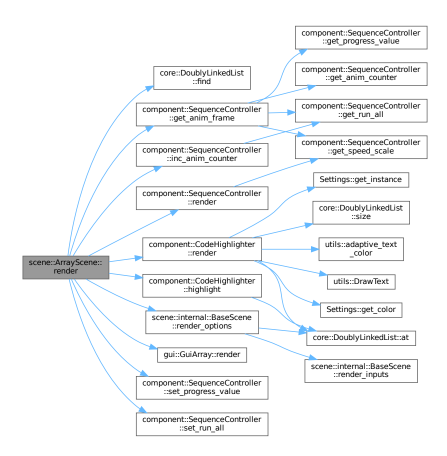
6.1.2.2 render()

```
void scene::ArrayScene::render ( ) [override], [virtual]
```

Reimplemented from scene::internal::BaseScene.

Definition at line 54 of file array_scene.cpp.

Here is the call graph for this function:



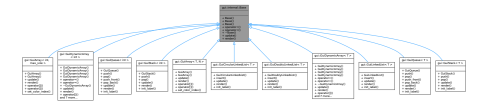
The documentation for this class was generated from the following files:

- src/scene/array_scene.hpp
- src/scene/array_scene.cpp

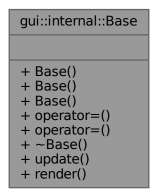
6.2 gui::internal::Base Class Reference

#include <base_gui.hpp>

Inheritance diagram for gui::internal::Base:



Collaboration diagram for gui::internal::Base:



Public Member Functions

- Base ()=default
- Base (const Base &)=default
- Base (Base &&)=default
- Base & operator= (const Base &)=default
- Base & operator= (Base &&)=default
- virtual ∼Base ()=default
- virtual void update ()=0
- virtual void render ()=0

6.2.1 Detailed Description

Definition at line 8 of file base_gui.hpp.

6.2.2 Constructor & Destructor Documentation

6.2.2.1 Base() [1/3]

```
gui::internal::Base::Base ( ) [default]
```

6.2.2.2 Base() [2/3]

6.2.2.4 ∼Base()

```
virtual gui::internal::Base::~Base ( ) [virtual], [default]
```

6.2.3 Member Function Documentation

6.2.3.1 operator=() [1/2]

6.2.3.2 operator=() [2/2]

6.2.3.3 render()

```
virtual void gui::internal::Base::render ( ) [pure virtual]
```

6.2.3.4 update()

```
virtual void gui::internal::Base::update ( ) [pure virtual]
```

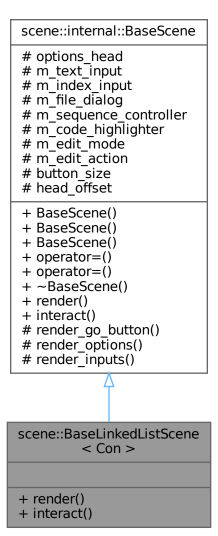
The documentation for this class was generated from the following file:

• src/gui/base_gui.hpp

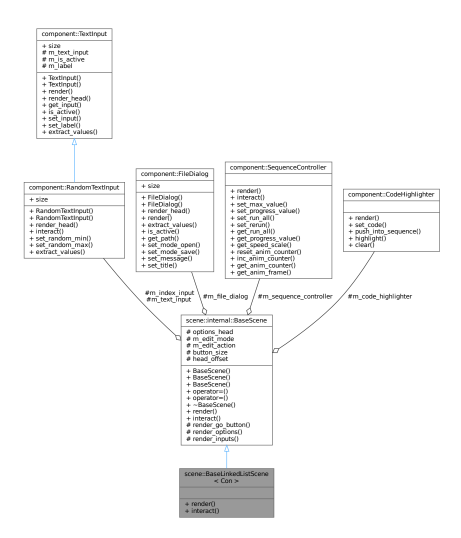
6.3 scene::BaseLinkedListScene < Con > Class Template Reference

```
#include <base_linked_list_scene.hpp>
```

Inheritance diagram for scene::BaseLinkedListScene < Con >:



Collaboration diagram for scene::BaseLinkedListScene < Con >:



Public Member Functions

- void render () override
- · void interact () override

Public Member Functions inherited from scene::internal::BaseScene

- BaseScene ()=default
- BaseScene (const BaseScene &)=delete
- BaseScene (BaseScene &&)=delete
- BaseScene & operator= (const BaseScene &)=delete
- BaseScene & operator= (BaseScene &&)=delete
- virtual ∼BaseScene ()=default
- virtual void render ()
- virtual void interact ()

Additional Inherited Members

Protected Member Functions inherited from scene::internal::BaseScene

- virtual bool render_go_button () const
- virtual void render_options (SceneOptions &scene_config)
- virtual void render_inputs ()

Protected Attributes inherited from scene::internal::BaseScene

- float options head {}
- component::RandomTextInput m_text_input {"value"}
- component::RandomTextInput m index input {"index"}
- · component::FileDialog m file dialog
- component::SequenceController m sequence controller
- component::CodeHighlighter m_code_highlighter
- bool m_edit_mode {}
- bool m_edit_action {}

Static Protected Attributes inherited from scene::internal::BaseScene

- static constexpr Vector2 button_size {200, 50}
- static constexpr int head offset = 20

6.3.1 Detailed Description

```
template<typename Con> class scene::BaseLinkedListScene< Con>
```

Definition at line 16 of file base linked list scene.hpp.

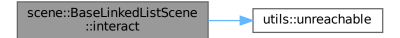
6.3.2 Member Function Documentation

6.3.2.1 interact()

```
template<typename Con >
void scene::BaseLinkedListScene< Con >::interact [override], [virtual]
```

Reimplemented from scene::internal::BaseScene.

Definition at line 169 of file base_linked_list_scene.hpp.



6.3.2.2 render()

```
template<typename Con >
void scene::BaseLinkedListScene< Con >::render [override], [virtual]
```

Reimplemented from scene::internal::BaseScene.

Definition at line 148 of file base_linked_list_scene.hpp.

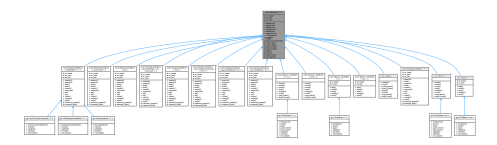
The documentation for this class was generated from the following file:

• src/scene/base_linked_list_scene.hpp

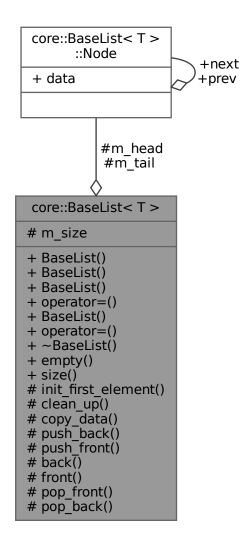
6.4 core::BaseList< T> Class Template Reference

```
#include <base_list.hpp>
```

Inheritance diagram for core::BaseList< T >:



Collaboration diagram for core::BaseList< T >:



Classes

struct Node

Public Member Functions

- BaseList ()=default
- BaseList (std::initializer_list< T > init_list)
- BaseList (const BaseList &rhs)
- BaseList & operator= (const BaseList &rhs)
- · BaseList (BaseList &&rhs) noexcept
- BaseList & operator= (BaseList &&rhs) noexcept
- ∼BaseList ()
- bool empty () const
- std::size_t size () const

Protected Types

using Node_ptr = Node *

Protected Member Functions

- void init_first_element (const T &elem)
- void clean up ()
- void copy_data (const BaseList &rhs)
- void push_back (const T &elem)
- void push_front (const T &elem)
- T & back () const
- T & front () const
- void pop_front ()
- void pop_back ()

Protected Attributes

- Node_ptr m_head {nullptr}
- Node_ptr m_tail {nullptr}
- std::size_t m_size {}

6.4.1 Detailed Description

```
template < typename T> class core::BaseList < T >
```

Definition at line 11 of file base_list.hpp.

6.4.2 Member Typedef Documentation

6.4.2.1 Node_ptr

```
template<typename T >
using core::BaseList< T >::Node_ptr = Node* [protected]
```

Definition at line 14 of file base_list.hpp.

6.4.3 Constructor & Destructor Documentation

6.4.3.1 BaseList() [1/4]

```
template<typename T >
core::BaseList< T >::BaseList ( ) [default]
```

6.4.3.2 BaseList() [2/4]

Definition at line 58 of file base_list.hpp.

6.4.3.3 BaseList() [3/4]

Definition at line 53 of file base_list.hpp.

6.4.3.4 BaseList() [4/4]

Definition at line 74 of file base_list.hpp.

6.4.3.5 ∼BaseList()

```
template<typename T >
core::BaseList< T >::~BaseList
```

Definition at line 99 of file base_list.hpp.

6.4.4 Member Function Documentation

6.4.4.1 back()

```
template<typename T >
T & core::BaseList< T >::back [protected]
```

Definition at line 166 of file base_list.hpp.

6.4.4.2 clean_up()

```
template<typename T >
void core::BaseList< T >::clean_up [protected]
```

Definition at line 121 of file base_list.hpp.

6.4.4.3 copy_data()

Definition at line 135 of file base_list.hpp.

6.4.4.4 empty()

```
template<typename T >
bool core::BaseList< T >::empty
```

Definition at line 104 of file base_list.hpp.

6.4.4.5 front()

```
template<typename T >
T & core::BaseList< T >::front [protected]
```

Definition at line 171 of file base_list.hpp.

6.4.4.6 init_first_element()

Definition at line 114 of file base_list.hpp.

6.4.4.7 operator=() [1/2]

Definition at line 82 of file base_list.hpp.

6.4.4.8 operator=() [2/2]

Definition at line 65 of file base_list.hpp.

6.4.4.9 pop_back()

```
template<typename T >
void core::BaseList< T >::pop_back [protected]
```

Definition at line 176 of file base_list.hpp.

6.4.4.10 pop_front()

```
template<typename T >
void core::BaseList< T >::pop_front [protected]
```

Definition at line 189 of file base_list.hpp.

6.4.4.11 push_back()

Definition at line 142 of file base_list.hpp.

6.4.4.12 push_front()

Definition at line 154 of file base_list.hpp.

6.4.4.13 size()

```
template<typename T >
std::size_t core::BaseList< T >::size
```

Definition at line 109 of file base_list.hpp.

6.4.5 Member Data Documentation

6.4.5.1 m_head

```
template<typename T >
Node_ptr core::BaseList< T >::m_head {nullptr} [protected]
```

Definition at line 22 of file base_list.hpp.

6.4.5.2 m_size

```
template<typename T >
std::size_t core::BaseList< T >::m_size {} [protected]
```

Definition at line 24 of file base_list.hpp.

6.4.5.3 m_tail

```
template<typename T >
Node_ptr core::BaseList< T >::m_tail {nullptr} [protected]
```

Definition at line 23 of file base_list.hpp.

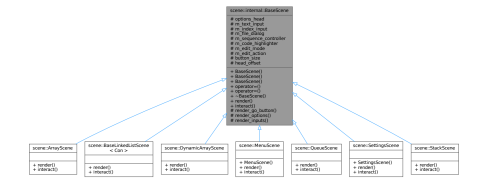
The documentation for this class was generated from the following file:

• src/core/base_list.hpp

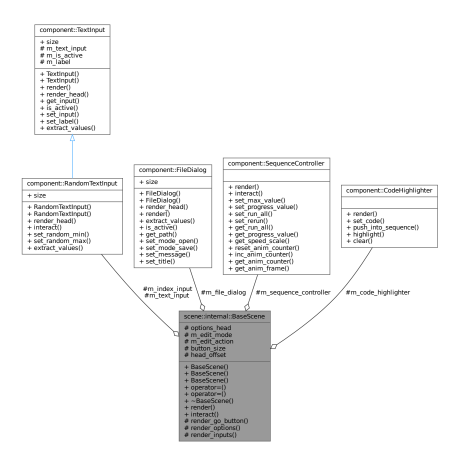
6.5 scene::internal::BaseScene Class Reference

```
#include <base_scene.hpp>
```

Inheritance diagram for scene::internal::BaseScene:



Collaboration diagram for scene::internal::BaseScene:



Public Member Functions

- BaseScene ()=default
- BaseScene (const BaseScene &)=delete
- BaseScene (BaseScene &&)=delete
- BaseScene & operator= (const BaseScene &)=delete
- BaseScene & operator= (BaseScene &&)=delete
- virtual ∼BaseScene ()=default
- virtual void render ()
- · virtual void interact ()

Protected Member Functions

- virtual bool render_go_button () const
- virtual void render_options (SceneOptions &scene_config)
- virtual void render_inputs ()

Protected Attributes

- float options_head {}
- component::RandomTextInput m_text_input {"value"}
- component::RandomTextInput m_index_input {"index"}
- component::FileDialog m_file_dialog
- component::SequenceController m_sequence_controller
- component::CodeHighlighter m_code_highlighter
- bool m_edit_mode {}
- bool m_edit_action {}

Static Protected Attributes

- static constexpr Vector2 button_size {200, 50}
- static constexpr int head_offset = 20

6.5.1 Detailed Description

Definition at line 13 of file base_scene.hpp.

6.5.2 Constructor & Destructor Documentation

6.5.2.1 BaseScene() [1/3]

```
scene::internal::BaseScene::BaseScene ( ) [default]
```

6.5.2.2 BaseScene() [2/3]

6.5.2.3 BaseScene() [3/3]

6.5.2.4 ∼BaseScene()

```
\label{lem:virtual} \mbox{ virtual scene::} \mbox{ cene::} \sim \mbox{BaseScene ( ) [virtual], [default]}
```

6.5.3 Member Function Documentation

6.5.3.1 interact()

```
virtual void scene::internal::BaseScene::interact ( ) [inline], [virtual]
```

Reimplemented in scene::ArrayScene, scene::BaseLinkedListScene < Con >, scene::DynamicArrayScene, scene::MenuScene, scene::QueueScene, scene::SettingsScene, and scene::StackScene.

Definition at line 42 of file base_scene.hpp.

Here is the caller graph for this function:



6.5.3.2 operator=() [1/2]

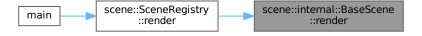
6.5.3.3 operator=() [2/2]

6.5.3.4 render()

```
virtual void scene::internal::BaseScene::render ( ) [inline], [virtual]
```

Reimplemented in scene::ArrayScene, scene::BaseLinkedListScene < Con >, scene::DynamicArrayScene, scene::MenuScene, scene::QueueScene, scene::SettingsScene, and scene::StackScene.

Definition at line 41 of file base_scene.hpp.



6.5.3.5 render_go_button()

```
bool scene::internal::BaseScene::render_go_button ( ) const [protected], [virtual]
```

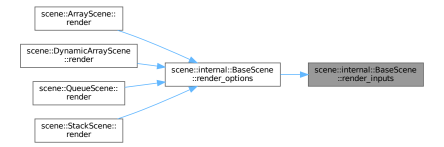
Definition at line 10 of file base_scene.cpp.

6.5.3.6 render_inputs()

```
virtual void scene::internal::BaseScene::render_inputs ( ) [inline], [protected], [virtual]
```

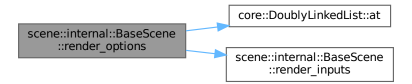
Definition at line 21 of file base_scene.hpp.

Here is the caller graph for this function:

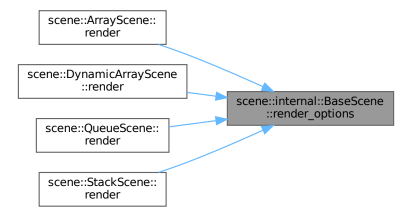


6.5.3.7 render_options()

Definition at line 16 of file base_scene.cpp.



Here is the caller graph for this function:



6.5.4 Member Data Documentation

6.5.4.1 button_size

constexpr Vector2 scene::internal::BaseScene::button_size {200, 50} [static], [constexpr],
[protected]

Definition at line 15 of file base_scene.hpp.

6.5.4.2 head offset

constexpr int scene::internal::BaseScene::head_offset = 20 [static], [constexpr], [protected]

Definition at line 16 of file base_scene.hpp.

6.5.4.3 m_code_highlighter

component::CodeHighlighter scene::internal::BaseScene::m_code_highlighter [protected]

Definition at line 27 of file base_scene.hpp.

6.5.4.4 m_edit_action

```
bool scene::internal::BaseScene::m_edit_action {} [protected]
```

Definition at line 30 of file base_scene.hpp.

6.5.4.5 m_edit_mode

```
bool scene::internal::BaseScene::m_edit_mode {} [protected]
```

Definition at line 29 of file base_scene.hpp.

6.5.4.6 m_file_dialog

```
component::FileDialog scene::internal::BaseScene::m_file_dialog [protected]
```

Definition at line 25 of file base_scene.hpp.

6.5.4.7 m_index_input

```
component::RandomTextInput scene::internal::BaseScene::m_index_input {"index"} [protected]
```

Definition at line 24 of file base_scene.hpp.

6.5.4.8 m sequence controller

```
component::SequenceController scene::internal::BaseScene::m_sequence_controller [protected]
```

Definition at line 26 of file base_scene.hpp.

6.5.4.9 m_text_input

```
component::RandomTextInput scene::internal::BaseScene::m_text_input {"value"} [protected]
```

Definition at line 23 of file base_scene.hpp.

6.5.4.10 options_head

```
float scene::internal::BaseScene::options_head {} [protected]
```

Definition at line 17 of file base_scene.hpp.

The documentation for this class was generated from the following files:

- src/scene/base_scene.hpp
- src/scene/base_scene.cpp

6.6 component::CodeHighlighter Class Reference

```
#include <code_highlighter.hpp>
```

Collaboration diagram for component::CodeHighlighter:

component::CodeHighlighter + render() + set_code() + push_into_sequence() + highlight() + clear()

Public Member Functions

- void render ()
- $\bullet \ \ \mathsf{void} \ \mathsf{set_code} \ (\mathsf{core} :: \mathsf{DoublyLinkedList} < \mathsf{const} \ \mathsf{char} \ * > \&\&src_code) \\$
- void push_into_sequence (int line_number)
- void highlight (int frame_idx)
- void clear ()

6.6.1 Detailed Description

Definition at line 10 of file code_highlighter.hpp.

6.6.2 Member Function Documentation

6.6.2.1 clear()

```
void component::CodeHighlighter::clear ( )
```

Definition at line 38 of file code_highlighter.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



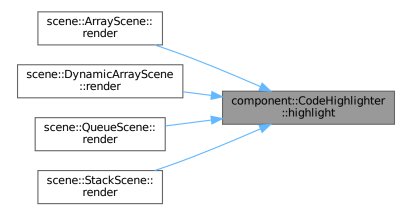
6.6.2.2 highlight()

```
void component::CodeHighlighter::highlight ( int \ \textit{frame\_idx} \ )
```

Definition at line 34 of file code_highlighter.cpp.



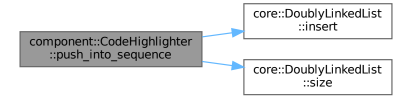
Here is the caller graph for this function:



6.6.2.3 push_into_sequence()

```
\label{limit} \begin{tabular}{ll} \begin{tab
```

Definition at line 30 of file code_highlighter.cpp.

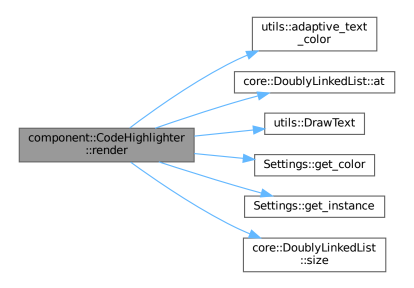


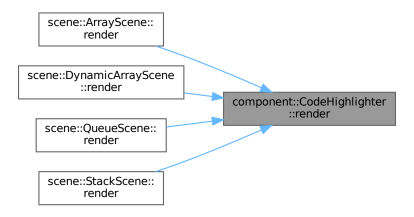
6.6.2.4 render()

void component::CodeHighlighter::render ()

Definition at line 9 of file code_highlighter.cpp.

Here is the call graph for this function:





6.6.2.5 set_code()

Definition at line 25 of file code_highlighter.cpp.

Here is the call graph for this function:



The documentation for this class was generated from the following files:

- src/component/code_highlighter.hpp
- src/component/code_highlighter.cpp

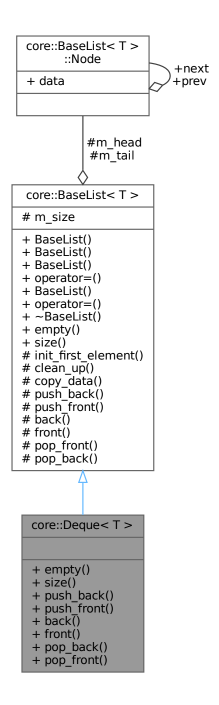
6.7 core::Deque < T > Class Template Reference

```
#include <deque.hpp>
```

Inheritance diagram for core::Deque< T >:

```
core::BaseList< T >
# m_head
# m_tail
# m_size
+ BaseList()
+ BaseList()
+ BaseList()
+ operator=()
+ BaseList()
+ operator=()
+ ~BaseList()
+ empty()
+ size()
# init_first_element()
# clean_up()
# copy_data()
# push_back()
# push_front()
# back()
# front()
# pop_front()
# pop_back()
  core::Deque<T>
  + empty()
  + size()
  + push_back()
  + push_front()
+ back()
  + front()
  + pop_back()
+ pop_front()
```

Collaboration diagram for core::Deque< T >:



Public Member Functions

- bool empty () const
- std::size_t size () const
- void push_back (const T &elem)
- void push_front (const T &elem)
- T & back () const

- · T & front () const
- void pop_back ()
- void pop_front ()

Public Member Functions inherited from core::BaseList< T >

- BaseList ()=default
- BaseList (std::initializer_list< T > init_list)
- BaseList (const BaseList &rhs)
- BaseList & operator= (const BaseList &rhs)
- BaseList (BaseList &&rhs) noexcept
- BaseList & operator= (BaseList &&rhs) noexcept
- ∼BaseList ()
- bool empty () const
- std::size_t size () const

Additional Inherited Members

Protected Types inherited from core::BaseList< T >

• using Node_ptr = Node *

Protected Member Functions inherited from core::BaseList< T >

- void init_first_element (const T &elem)
- void clean up ()
- void copy_data (const BaseList &rhs)
- void push_back (const T &elem)
- void push front (const T &elem)
- T & back () const
- T & front () const
- void pop_front ()
- void pop_back ()

Protected Attributes inherited from core::BaseList< T >

- Node_ptr m_head {nullptr}
- Node_ptr m_tail {nullptr}
- std::size_t m_size {}

6.7.1 Detailed Description

template<typename T>class core::Deque< T>

Definition at line 9 of file deque.hpp.

6.7.2 Member Function Documentation

6.7.2.1 back()

```
template<typename T >
T & core::BaseList< T >::back
```

Definition at line 33 of file base_list.hpp.

Here is the caller graph for this function:



6.7.2.2 empty()

```
template<typename T >
bool core::BaseList< T >::empty
```

Definition at line 48 of file base_list.hpp.

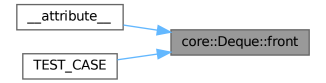


6.7.2.3 front()

```
template<typename T >
T & core::BaseList< T >::front
```

Definition at line 34 of file base_list.hpp.

Here is the caller graph for this function:



6.7.2.4 pop_back()

```
template<typename T >
void core::BaseList< T >::pop_back
```

Definition at line 37 of file base_list.hpp.

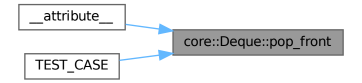


6.7.2.5 pop_front()

```
template<typename T >
void core::BaseList< T >::pop_front
```

Definition at line 36 of file base_list.hpp.

Here is the caller graph for this function:



6.7.2.6 push_back()

Definition at line 30 of file base_list.hpp.



6.7.2.7 push_front()

Definition at line 31 of file base_list.hpp.

Here is the caller graph for this function:



6.7.2.8 size()

```
template<typename T >
std::size_t core::BaseList< T >::size
```

Definition at line 49 of file base_list.hpp.

Here is the caller graph for this function:



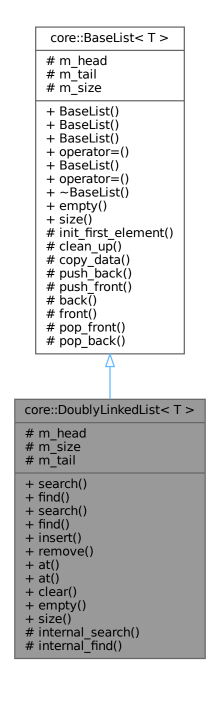
The documentation for this class was generated from the following file:

• src/core/deque.hpp

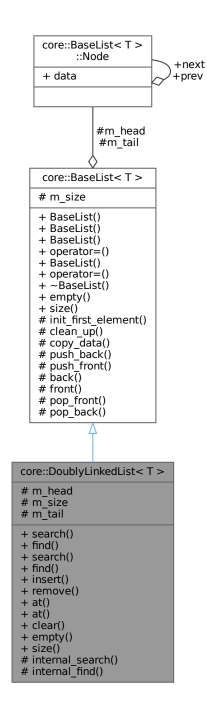
6.8 core::DoublyLinkedList< T > Class Template Reference

#include <doubly_linked_list.hpp>

Inheritance diagram for core::DoublyLinkedList< T >:



Collaboration diagram for core::DoublyLinkedList< T >:



Public Member Functions

- Node_ptr search (const T &elem)
- Node_ptr find (std::size_t index)
- cNode_ptr search (const T &elem) const
- cNode_ptr find (std::size_t index) const
- Node_ptr insert (std::size_t index, const T &elem)

- Node_ptr remove (std::size_t index)
- T & at (std::size_t index)
- T at (std::size_t index) const
- void clear ()
- bool empty () const
- std::size_t size () const

Public Member Functions inherited from core::BaseList< T >

- BaseList ()=default
- BaseList (std::initializer_list< T > init_list)
- BaseList (const BaseList &rhs)
- BaseList & operator= (const BaseList &rhs)
- BaseList (BaseList &&rhs) noexcept
- BaseList & operator= (BaseList &&rhs) noexcept
- ∼BaseList ()
- · bool empty () const
- std::size_t size () const

Protected Types

- using Base = BaseList< T >
- using Node = typename Base::Node
- using Node ptr = Node *
- using cNode_ptr = const Node *

Protected Types inherited from core::BaseList< T >

• using Node_ptr = Node *

Protected Member Functions

- Node_ptr internal_search (const T &elem)
- Node_ptr internal_find (std::size_t index)

Protected Member Functions inherited from core::BaseList< T >

- void init_first_element (const T &elem)
- void clean_up ()
- void copy_data (const BaseList &rhs)
- void push back (const T &elem)
- void push_front (const T &elem)
- T & back () const
- · T & front () const
- void pop_front ()
- void pop_back ()

Protected Attributes

- · Node_ptr m_head
- std::size_t m_size
- Node_ptr m_tail

Protected Attributes inherited from core::BaseList< T >

```
    Node_ptr m_head {nullptr}
```

- Node_ptr m_tail {nullptr}
- std::size_t m_size {}

6.8.1 Detailed Description

```
\label{template} \begin{tabular}{ll} template < typename T > \\ class core:: Doubly Linked List < T > \\ \end{tabular}
```

Definition at line 11 of file doubly_linked_list.hpp.

6.8.2 Member Typedef Documentation

6.8.2.1 Base

```
template<typename T >
using core::DoublyLinkedList< T >::Base = BaseList<T> [protected]
```

Definition at line 13 of file doubly_linked_list.hpp.

6.8.2.2 cNode_ptr

```
template<typename T >
using core::DoublyLinkedList< T >::cNode_ptr = const Node* [protected]
```

Definition at line 16 of file doubly_linked_list.hpp.

6.8.2.3 Node

```
template<typename T >
using core::DoublyLinkedList< T >::Node = typename Base::Node [protected]
```

Definition at line 14 of file doubly_linked_list.hpp.

6.8.2.4 Node_ptr

```
template<typename T >
using core::DoublyLinkedList< T >::Node_ptr = Node* [protected]
```

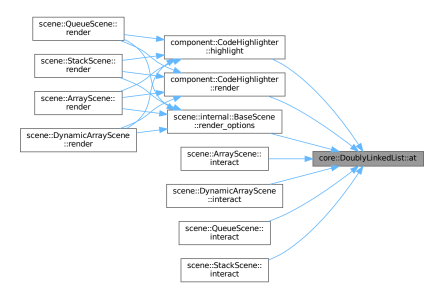
Definition at line 15 of file doubly_linked_list.hpp.

6.8.3 Member Function Documentation

6.8.3.1 at() [1/2]

Definition at line 153 of file doubly_linked_list.hpp.

Here is the caller graph for this function:



6.8.3.2 at() [2/2]

Definition at line 158 of file doubly_linked_list.hpp.

6.8.3.3 clear()

```
template<typename T >
void core::DoublyLinkedList< T >::clear
```

Definition at line 163 of file doubly_linked_list.hpp.

Here is the caller graph for this function:



6.8.3.4 empty()

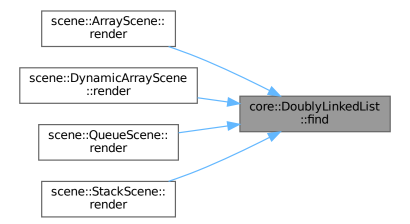
```
template<typename T >
bool core::BaseList< T >::empty
```

Definition at line 48 of file base_list.hpp.

6.8.3.5 find() [1/2]

Definition at line 83 of file doubly_linked_list.hpp.

Here is the caller graph for this function:



6.8.3.6 find() [2/2]

Definition at line 95 of file doubly_linked_list.hpp.

6.8.3.7 insert()

Definition at line 101 of file doubly_linked_list.hpp.

Here is the caller graph for this function:

```
component::CodeHighlighter
::push_into_sequence core::DoublyLinkedList
::insert
```

6.8.3.8 internal_find()

Definition at line 63 of file doubly_linked_list.hpp.

6.8.3.9 internal_search()

Definition at line 47 of file doubly_linked_list.hpp.

6.8.3.10 remove()

Definition at line 124 of file doubly_linked_list.hpp.

6.8.3.11 search() [1/2]

Definition at line 77 of file doubly_linked_list.hpp.

Here is the caller graph for this function:



6.8.3.12 search() [2/2]

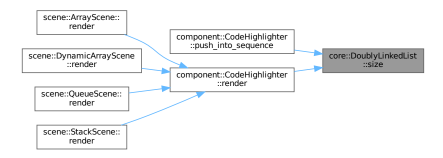
Definition at line 89 of file doubly_linked_list.hpp.

6.8.3.13 size()

```
template<typename T >
std::size_t core::BaseList< T >::size
```

Definition at line 49 of file base list.hpp.

Here is the caller graph for this function:



6.8.4 Member Data Documentation

6.8.4.1 m_head

```
template<typename T >
Node_ptr core::BaseList< T >::m_head [protected]
```

Definition at line 22 of file base_list.hpp.

6.8.4.2 m_size

```
template<typename T >
std::size_t core::BaseList< T >::m_size [protected]
```

Definition at line 24 of file base_list.hpp.

6.8.4.3 m_tail

```
template<typename T >
Node_ptr core::BaseList< T >::m_tail [protected]
```

Definition at line 23 of file base_list.hpp.

The documentation for this class was generated from the following file:

• src/core/doubly_linked_list.hpp

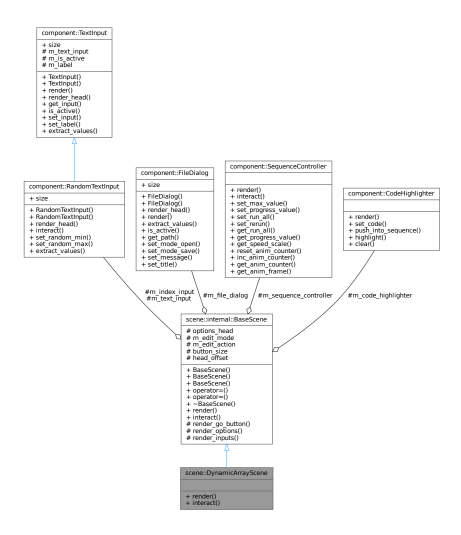
6.9 scene::DynamicArrayScene Class Reference

#include <dynamic_array_scene.hpp>

Inheritance diagram for scene::DynamicArrayScene:

scene::internal::BaseScene # options_head # m_text_input # m_index_input # m_file_dialog # m sequence controller # m_code_highlighter # m edit mode # m_edit_action # button size # head offset + BaseScene() + BaseScene() + BaseScene() + operator=() + operator=() + ~BaseScene() + render() + interact() # render_go_button() # render_options() # render_inputs() scene::DynamicArrayScene + render() + interact()

Collaboration diagram for scene::DynamicArrayScene:



Public Member Functions

- void render () override
- · void interact () override

Public Member Functions inherited from scene::internal::BaseScene

- BaseScene ()=default
- BaseScene (const BaseScene &)=delete
- BaseScene (BaseScene &&)=delete
- BaseScene & operator= (const BaseScene &)=delete
- BaseScene & operator= (BaseScene &&)=delete
- virtual ∼BaseScene ()=default
- virtual void render ()
- virtual void interact ()

Additional Inherited Members

Protected Member Functions inherited from scene::internal::BaseScene

- virtual bool render go button () const
- virtual void render_options (SceneOptions &scene_config)
- virtual void render inputs ()

Protected Attributes inherited from scene::internal::BaseScene

- float options head {}
- component::RandomTextInput m text input {"value"}
- component::RandomTextInput m_index_input {"index"}
- component::FileDialog m_file_dialog
- component::SequenceController m_sequence_controller
- component::CodeHighlighter m_code_highlighter
- bool m edit mode {}
- bool m_edit_action {}

Static Protected Attributes inherited from scene::internal::BaseScene

- static constexpr Vector2 button_size {200, 50}
- static constexpr int head_offset = 20

6.9.1 Detailed Description

Definition at line 17 of file dynamic_array_scene.hpp.

6.9.2 Member Function Documentation

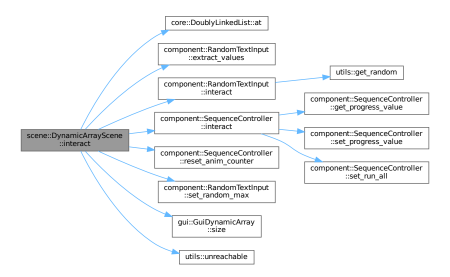
6.9.2.1 interact()

```
void scene::DynamicArrayScene::interact ( ) [override], [virtual]
```

Reimplemented from scene::internal::BaseScene.

Definition at line 78 of file dynamic_array_scene.cpp.

Here is the call graph for this function:



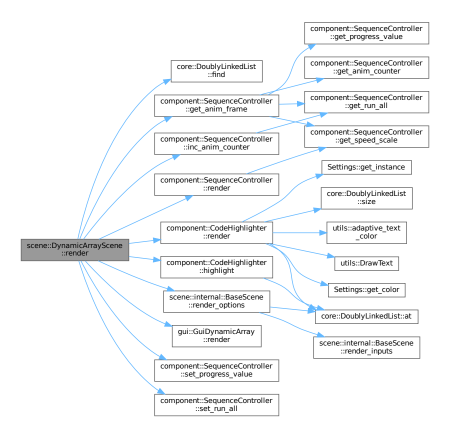
6.9.2.2 render()

void scene::DynamicArrayScene::render () [override], [virtual]

Reimplemented from scene::internal::BaseScene.

Definition at line 58 of file dynamic_array_scene.cpp.

Here is the call graph for this function:



The documentation for this class was generated from the following files:

- src/scene/dynamic array scene.hpp
- src/scene/dynamic_array_scene.cpp

6.10 component::FileDialog Class Reference

#include <file_dialog.hpp>

Collaboration diagram for component::FileDialog:

component::FileDialog + size + FileDialog() + FileDialog() + render_head() + render() + extract_values() + is_active() + get_path() + set_mode_open() + set_mode_save() + set_message() + set_title()

Public Member Functions

- FileDialog ()
- FileDialog (int mode, const char *title, const char *message)
- int render_head (float &options_head, float head_offset)
- int render (float x, float y)
- core::Deque< int > extract_values ()
- bool is_active () const
- std::string get_path ()
- void set_mode_open ()
- void set_mode_save ()
- void set message (const char *message)
- void set_title (const char *title)

Static Public Attributes

• static constexpr Vector2 size {200, 50}

6.10.1 Detailed Description

Definition at line 13 of file file_dialog.hpp.

6.10.2 Constructor & Destructor Documentation

6.10.2.1 FileDialog() [1/2]

```
component::FileDialog::FileDialog ( )
```

Definition at line 16 of file file_dialog.cpp.

6.10.2.2 FileDialog() [2/2]

```
component::FileDialog::FileDialog (
    int mode,
    const char * title,
    const char * message )
```

Definition at line 13 of file file dialog.cpp.

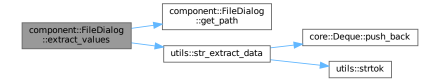
6.10.3 Member Function Documentation

6.10.3.1 extract_values()

```
core::Deque< int > component::FileDialog::extract_values ( )
```

Definition at line 49 of file file_dialog.cpp.

Here is the call graph for this function:

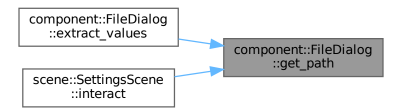


6.10.3.2 get_path()

```
std::string component::FileDialog::get_path ( )
```

Definition at line 66 of file file_dialog.cpp.

Here is the caller graph for this function:



6.10.3.3 is_active()

```
bool component::FileDialog::is_active ( ) const
```

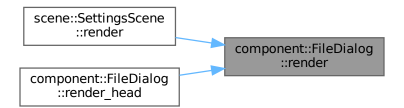
Definition at line 57 of file file_dialog.cpp.

6.10.3.4 render()

```
int component::FileDialog::render ( \label{eq:float} \begin{subarray}{ll} float $x$,\\ float $y$ ) \end{subarray}
```

Definition at line 18 of file file_dialog.cpp.

Here is the caller graph for this function:



6.10.3.5 render_head()

Definition at line 43 of file file_dialog.cpp.

Here is the call graph for this function:



6.10.3.6 set_message()

Definition at line 63 of file file_dialog.cpp.

6.10.3.7 set_mode_open()

```
void component::FileDialog::set_mode_open ( )
```

Definition at line 59 of file file_dialog.cpp.

6.10.3.8 set_mode_save()

```
void component::FileDialog::set_mode_save ( )
```

Definition at line 61 of file file_dialog.cpp.

6.10.3.9 set_title()

Definition at line 65 of file file_dialog.cpp.

6.10.4 Member Data Documentation

6.10.4.1 size

```
constexpr Vector2 component::FileDialog::size {200, 50} [static], [constexpr]
```

Definition at line 25 of file file_dialog.hpp.

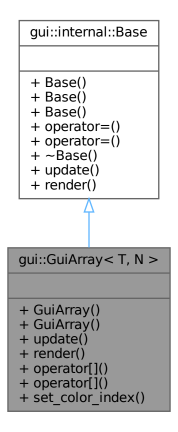
The documentation for this class was generated from the following files:

- src/component/file_dialog.hpp
- src/component/file_dialog.cpp

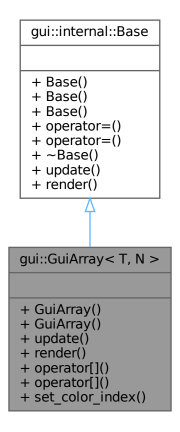
6.11 gui::GuiArray< T, N > Class Template Reference

```
#include <array_gui.hpp>
```

Inheritance diagram for gui::GuiArray< T, N >:



Collaboration diagram for gui::GuiArray< T, N >:



Public Member Functions

- GuiArray ()
- GuiArray (std::array< GuiElement< T >, N > &&init_list)
- void update () override
- void render () override
- T & operator[] (std::size_t idx)
- T operator[] (std::size_t idx) const
- void set_color_index (std::size_t idx, int color_index)

Public Member Functions inherited from gui::internal::Base

- Base ()=default
- Base (const Base &)=default
- Base (Base &&)=default
- Base & operator= (const Base &)=default
- Base & operator= (Base &&)=default
- virtual ∼Base ()=default
- virtual void update ()=0
- virtual void render ()=0

6.11.1 Detailed Description

```
template < typename T, std::size_t N> class gui::GuiArray < T, N >
```

Definition at line 16 of file array_gui.hpp.

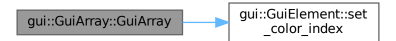
6.11.2 Constructor & Destructor Documentation

6.11.2.1 GuiArray() [1/2]

```
template<typename T , std::size_t N>
gui::GuiArray< T, N >::GuiArray
```

Definition at line 39 of file array gui.hpp.

Here is the call graph for this function:



6.11.2.2 GuiArray() [2/2]

```
\label{lem:condition} $$ \ensuremath{\texttt{template}}$ $$ \ensuremath{\texttt{typename}}$ T , std::size_t N > $$ \ensuremath{\texttt{gui::GuiArray}}$ ( $$ \ensuremath{\texttt{std::array}}$ \ensuremath{\texttt{GuiElement}}$ \ensuremath{\texttt{T}} > , N > \&\& init_list ) $$
```

Definition at line 47 of file array_gui.hpp.

6.11.3 Member Function Documentation

6.11.3.1 operator[]() [1/2]

Definition at line 73 of file array_gui.hpp.

6.11.3.2 operator[]() [2/2]

Definition at line 78 of file array_gui.hpp.

6.11.3.3 render()

```
template<typename T , std::size_t N>
void gui::GuiArray< T, N >::render [override], [virtual]
```

Implements gui::internal::Base.

Definition at line 54 of file array_gui.hpp.

Here is the caller graph for this function:



6.11.3.4 set_color_index()

Definition at line 83 of file array_gui.hpp.

6.11.3.5 update()

```
template<typename T , std::size_t N>
void gui::GuiArray< T, N >::update [override], [virtual]
```

Implements gui::internal::Base.

Definition at line 63 of file array_gui.hpp.

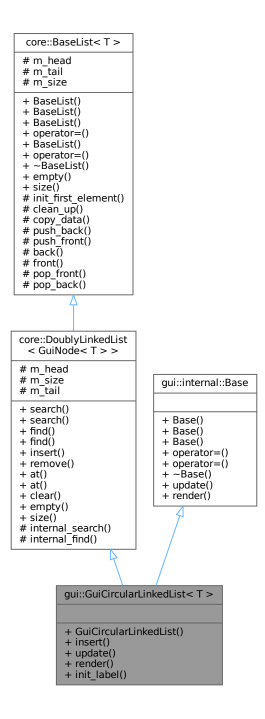
The documentation for this class was generated from the following file:

src/gui/array_gui.hpp

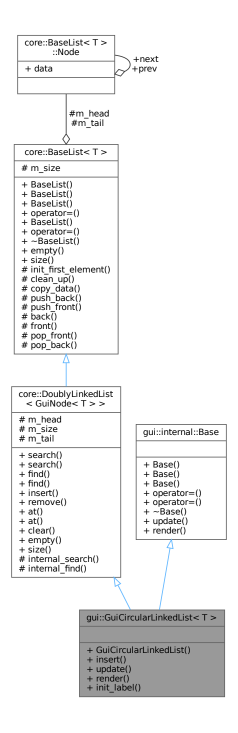
6.12 gui::GuiCircularLinkedList< T > Class Template Reference

```
#include <circular_linked_list_gui.hpp>
```

Inheritance diagram for gui::GuiCircularLinkedList< T >:



Collaboration diagram for gui::GuiCircularLinkedList< T >:



Public Member Functions

- GuiCircularLinkedList (std::initializer_list< GuiNode< T > > init_list)
- void insert (std::size_t index, const T &elem)
- void update () override
- void render () override
- void init_label ()

Public Member Functions inherited from core::DoublyLinkedList< GuiNode< T >>

- Node_ptr search (const GuiNode< T > &elem)
- cNode_ptr search (const GuiNode< T > &elem) const
- Node ptr find (std::size t index)
- cNode_ptr find (std::size_t index) const
- Node_ptr insert (std::size_t index, const GuiNode< T > &elem)
- Node_ptr remove (std::size_t index)
- GuiNode< T > & at (std::size_t index)
- GuiNode< T > at (std::size t index) const
- void clear ()
- bool empty () const
- std::size_t size () const

Public Member Functions inherited from core::BaseList< T >

- BaseList ()=default
- BaseList (std::initializer_list< T > init_list)
- BaseList (const BaseList &rhs)
- BaseList & operator= (const BaseList &rhs)
- · BaseList (BaseList &&rhs) noexcept
- BaseList & operator= (BaseList &&rhs) noexcept
- ∼BaseList ()
- · bool empty () const
- std::size_t size () const

Public Member Functions inherited from gui::internal::Base

- Base ()=default
- Base (const Base &)=default
- Base (Base &&)=default
- Base & operator= (const Base &)=default
- Base & operator= (Base &&)=default
- virtual ∼Base ()=default
- virtual void update ()=0
- virtual void render ()=0

Additional Inherited Members

Protected Types inherited from core::DoublyLinkedList< GuiNode< T >>

- using Base = BaseList< GuiNode< T > >
- using Node = typename Base::Node
- using Node_ptr = Node *
- using cNode_ptr = const Node *

Protected Types inherited from core::BaseList< T >

using Node_ptr = Node *

Protected Member Functions inherited from core::DoublyLinkedList< GuiNode< T >>

- Node_ptr internal_search (const GuiNode< T > &elem)
- Node_ptr internal_find (std::size_t index)

Protected Member Functions inherited from core::BaseList< T >

- void init_first_element (const T &elem)
- void clean up ()
- void copy_data (const BaseList &rhs)
- void push_back (const T &elem)
- void push_front (const T &elem)
- T & back () const
- · T & front () const
- void pop_front ()
- void pop_back ()

Protected Attributes inherited from core::DoublyLinkedList< GuiNode< T >>

- Node_ptr m_head
- std::size_t m_size
- Node_ptr m_tail

Protected Attributes inherited from core::BaseList< T >

- Node_ptr m_head {nullptr}
- Node_ptr m_tail {nullptr}
- std::size_t m_size {}

6.12.1 Detailed Description

```
template < typename T > class gui::GuiCircularLinkedList < T >
```

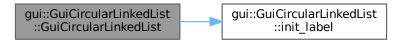
Definition at line 19 of file circular_linked_list_gui.hpp.

6.12.2 Constructor & Destructor Documentation

6.12.2.1 GuiCircularLinkedList()

Definition at line 65 of file circular_linked_list_gui.hpp.

Here is the call graph for this function:



6.12.3 Member Function Documentation

6.12.3.1 init label()

```
template<typename T >
void gui::GuiCircularLinkedList< T >::init_label
```

Definition at line 50 of file circular_linked_list_gui.hpp.

Here is the caller graph for this function:



6.12.3.2 insert()

Definition at line 72 of file circular_linked_list_gui.hpp.

6.12.3.3 render()

```
template<typename T >
void gui::GuiCircularLinkedList< T >::render [override], [virtual]
```

Implements gui::internal::Base.

Definition at line 129 of file circular_linked_list_gui.hpp.

6.12.3.4 update()

```
template<typename T >
void gui::GuiCircularLinkedList< T >::update [override], [virtual]
```

Implements gui::internal::Base.

Definition at line 143 of file circular_linked_list_gui.hpp.

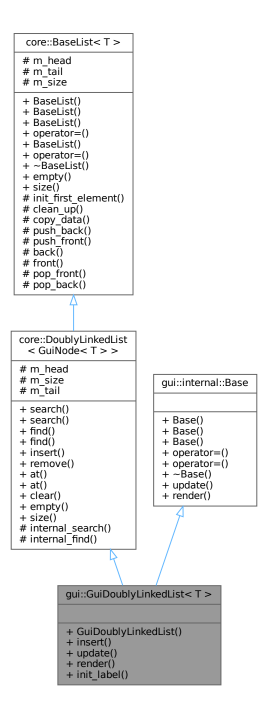
The documentation for this class was generated from the following file:

• src/gui/circular_linked_list_gui.hpp

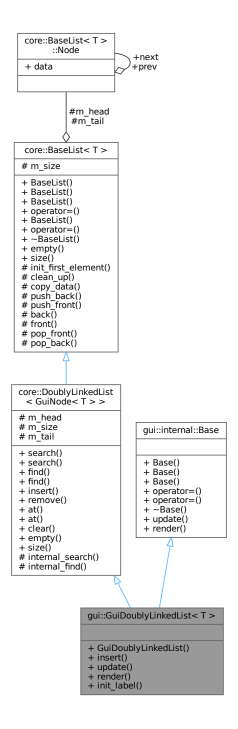
6.13 gui::GuiDoublyLinkedList< T > Class Template Reference

#include <doubly_linked_list_gui.hpp>

Inheritance diagram for gui::GuiDoublyLinkedList< T >:



Collaboration diagram for gui::GuiDoublyLinkedList< T >:



Public Member Functions

- GuiDoublyLinkedList (std::initializer_list< GuiNode< T > > init_list)
- void insert (std::size_t index, const T &elem)
- void update () override
- void render () override
- void init_label ()

Public Member Functions inherited from core::DoublyLinkedList< GuiNode< T >>

- Node_ptr search (const GuiNode< T > &elem)
- cNode_ptr search (const GuiNode< T > &elem) const
- Node ptr find (std::size t index)
- cNode_ptr find (std::size_t index) const
- Node_ptr insert (std::size_t index, const GuiNode< T > &elem)
- Node_ptr remove (std::size_t index)
- GuiNode< T > & at (std::size_t index)
- GuiNode< T > at (std::size t index) const
- void clear ()
- bool empty () const
- std::size_t size () const

Public Member Functions inherited from core::BaseList< T >

- BaseList ()=default
- BaseList (std::initializer_list< T > init_list)
- BaseList (const BaseList &rhs)
- BaseList & operator= (const BaseList &rhs)
- · BaseList (BaseList &&rhs) noexcept
- BaseList & operator= (BaseList &&rhs) noexcept
- ∼BaseList ()
- · bool empty () const
- std::size_t size () const

Public Member Functions inherited from gui::internal::Base

- Base ()=default
- Base (const Base &)=default
- Base (Base &&)=default
- Base & operator= (const Base &)=default
- Base & operator= (Base &&)=default
- virtual ∼Base ()=default
- virtual void update ()=0
- virtual void render ()=0

Additional Inherited Members

Protected Types inherited from core::DoublyLinkedList< GuiNode< T >>

- using Base = BaseList< GuiNode< T > >
- using Node = typename Base::Node
- using Node_ptr = Node *
- using cNode_ptr = const Node *

Protected Types inherited from core::BaseList< T >

using Node_ptr = Node *

Protected Member Functions inherited from core::DoublyLinkedList< GuiNode< T >>

- Node_ptr internal_search (const GuiNode< T > &elem)
- Node_ptr internal_find (std::size_t index)

Protected Member Functions inherited from core::BaseList< T >

- void init_first_element (const T &elem)
- void clean up ()
- void copy_data (const BaseList &rhs)
- void push_back (const T &elem)
- void push_front (const T &elem)
- T & back () const
- · T & front () const
- void pop_front ()
- void pop_back ()

Protected Attributes inherited from core::DoublyLinkedList< GuiNode< T >>

- Node_ptr m_head
- std::size_t m_size
- Node_ptr m_tail

Protected Attributes inherited from core::BaseList< T >

- Node_ptr m_head {nullptr}
- Node_ptr m_tail {nullptr}
- std::size_t m_size {}

6.13.1 Detailed Description

```
\label{template} \mbox{template} < \mbox{typename T} > \\ \mbox{class gui::GuiDoublyLinkedList} < \mbox{T} > \\
```

Definition at line 17 of file doubly_linked_list_gui.hpp.

6.13.2 Constructor & Destructor Documentation

6.13.2.1 GuiDoublyLinkedList()

Definition at line 62 of file doubly_linked_list_gui.hpp.

Here is the call graph for this function:



6.13.3 Member Function Documentation

6.13.3.1 init label()

```
template<typename T >
void gui::GuiDoublyLinkedList< T >::init_label
```

Definition at line 47 of file doubly_linked_list_gui.hpp.

Here is the caller graph for this function:



6.13.3.2 insert()

Definition at line 69 of file doubly_linked_list_gui.hpp.

6.13.3.3 render()

```
template<typename T >
void gui::GuiDoublyLinkedList< T >::render [override], [virtual]
```

Implements gui::internal::Base.

Definition at line 105 of file doubly_linked_list_gui.hpp.

6.13.3.4 update()

```
template<typename T >
void gui::GuiDoublyLinkedList< T >::update [override], [virtual]
```

Implements gui::internal::Base.

Definition at line 118 of file doubly_linked_list_gui.hpp.

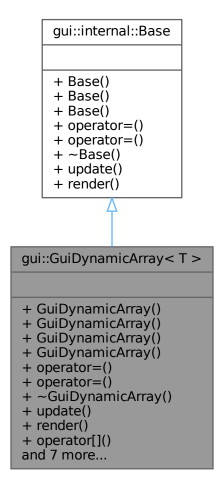
The documentation for this class was generated from the following file:

• src/gui/doubly_linked_list_gui.hpp

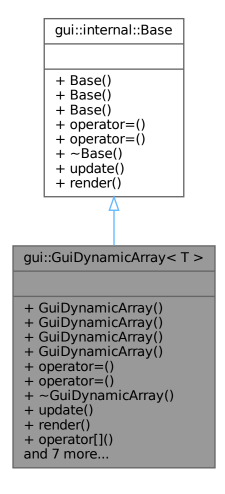
6.14 gui::GuiDynamicArray< T > Class Template Reference

```
#include <dynamic_array_gui.hpp>
```

Inheritance diagram for gui::GuiDynamicArray< T >:



Collaboration diagram for gui::GuiDynamicArray< T >:



Public Member Functions

- GuiDynamicArray ()
- GuiDynamicArray (std::initializer_list< T > init_list)
- GuiDynamicArray (const GuiDynamicArray &other)
- GuiDynamicArray (GuiDynamicArray &&other) noexcept
- GuiDynamicArray & operator= (const GuiDynamicArray &other)
- GuiDynamicArray & operator= (GuiDynamicArray &&other) noexcept
- \sim GuiDynamicArray () override
- void update () override
- void render () override
- T & operator[] (std::size_t idx)
- T operator[] (std::size_t idx) const
- void set_color_index (std::size_t idx, int color_index)
- void realloc (std::size_t capacity)
- std::size_t capacity () const
- std::size t size () const
- void push (const T &value)
- void pop ()

Public Member Functions inherited from gui::internal::Base

- Base ()=default
- Base (const Base &)=default
- Base (Base &&)=default
- Base & operator= (const Base &)=default
- Base & operator= (Base &&)=default
- virtual ∼Base ()=default
- virtual void update ()=0
- virtual void render ()=0

6.14.1 Detailed Description

```
template < typename T > class gui::GuiDynamicArray < T >
```

Definition at line 17 of file dynamic_array_gui.hpp.

6.14.2 Constructor & Destructor Documentation

6.14.2.1 GuiDynamicArray() [1/4]

```
template<typename T >
gui::GuiDynamicArray< T >::GuiDynamicArray
```

Definition at line 77 of file dynamic_array_gui.hpp.

6.14.2.2 GuiDynamicArray() [2/4]

Definition at line 84 of file dynamic_array_gui.hpp.

Here is the call graph for this function:



6.14.2.3 **GuiDynamicArray()** [3/4]

```
\label{template} $$ \mbox{gui::GuiDynamicArray} $$ T > :: GuiDynamicArray ($$ \mbox{const GuiDynamicArray} $$ T > \& other )$
```

Definition at line 95 of file dynamic_array_gui.hpp.

6.14.2.4 GuiDynamicArray() [4/4]

```
\label{template} $$ \mbox{typename T} > $$ \mbox{gui::GuiDynamicArray} < T > :: GuiDynamicArray ( $$ \mbox{GuiDynamicArray} < T > && other ) [noexcept] $$
```

Definition at line 105 of file dynamic array gui.hpp.

6.14.2.5 ∼GuiDynamicArray()

```
template<typename T >
gui::GuiDynamicArray< T >::~GuiDynamicArray [override]
```

Definition at line 143 of file dynamic array gui.hpp.

6.14.3 Member Function Documentation

6.14.3.1 capacity()

```
template<typename T >
std::size_t gui::GuiDynamicArray< T >::capacity
```

Definition at line 187 of file dynamic_array_gui.hpp.

6.14.3.2 operator=() [1/2]

Definition at line 113 of file dynamic_array_gui.hpp.

6.14.3.3 operator=() [2/2]

```
\label{template} $$ \ensuremath{\mbox{typename T}} > $$ $$ \ensuremath{\mbox{gui::GuiDynamicArray}} < T > ::operator = ( $$ GuiDynamicArray < T > && other ) [noexcept] $$
```

Definition at line 129 of file dynamic_array_gui.hpp.

6.14.3.4 operator[]() [1/2]

Definition at line 172 of file dynamic_array_gui.hpp.

6.14.3.5 operator[]() [2/2]

Definition at line 177 of file dynamic_array_gui.hpp.

6.14.3.6 pop()

```
template<typename T >
void gui::GuiDynamicArray< T >::pop
```

Definition at line 208 of file dynamic_array_gui.hpp.

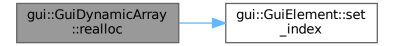
6.14.3.7 push()

Definition at line 197 of file dynamic_array_gui.hpp.

6.14.3.8 realloc()

Definition at line 55 of file dynamic_array_gui.hpp.

Here is the call graph for this function:



Here is the caller graph for this function:



6.14.3.9 render()

```
template<typename T >
void gui::GuiDynamicArray< T >::render [override], [virtual]
```

Implements gui::internal::Base.

Definition at line 151 of file dynamic_array_gui.hpp.

Here is the caller graph for this function:



6.14.3.10 set_color_index()

Definition at line 182 of file dynamic_array_gui.hpp.

6.14.3.11 size()

```
template<typename T >
std::size_t gui::GuiDynamicArray< T >::size
```

Definition at line 192 of file dynamic_array_gui.hpp.

Here is the caller graph for this function:



6.14.3.12 update()

```
template<typename T >
void gui::GuiDynamicArray< T >::update [override], [virtual]
```

Implements gui::internal::Base.

Definition at line 162 of file dynamic_array_gui.hpp.

The documentation for this class was generated from the following file:

• src/gui/dynamic_array_gui.hpp

6.15 gui::GuiElement < T > Class Template Reference

#include <element_gui.hpp>

Collaboration diagram for gui::GuiElement< T >:

gui::GuiElement < T > + side + init_pos + GuiElement() + GuiElement() + render() + set_pos() + set_color_index() + get_pos() + get_value() + set_value() + set_index()

Public Member Functions

- GuiElement ()=default
- GuiElement (const T &value, std::size_t index)
- void render ()
- void set_pos (Vector2 pos)
- void set_color_index (int color_index)
- Vector2 get_pos () const
- T & get value ()
- T get_value () const
- void set value (const T &value)
- void set_index (std::size_t index)

Static Public Attributes

- static constexpr int side = 20
- static constexpr Vector2 init_pos

6.15.1 Detailed Description

template<typename T> class gui::GuiElement< T>

Definition at line 17 of file element_gui.hpp.

6.15.2 Constructor & Destructor Documentation

6.15.2.1 GuiElement() [1/2]

6.15.2.2 GuiElement() [2/2]

Definition at line 50 of file element_gui.hpp.

6.15.3 Member Function Documentation

6.15.3.1 get_pos()

```
template<typename T >
Vector2 gui::GuiElement< T >::get_pos ( ) const
```

6.15.3.2 get_value() [1/2]

```
template<typename T >
T & gui::GuiElement< T >::get_value
```

Definition at line 100 of file element_gui.hpp.

6.15.3.3 get_value() [2/2]

```
template<typename T >
T gui::GuiElement< T >::get_value
```

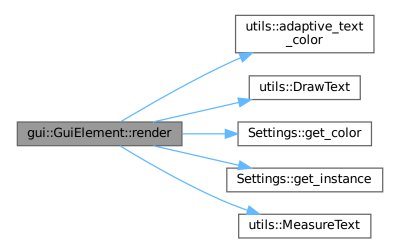
Definition at line 105 of file element_gui.hpp.

6.15.3.4 render()

```
template<typename T >
void gui::GuiElement< T >::render
```

Definition at line 54 of file element_gui.hpp.

Here is the call graph for this function:



6.15.3.5 set_color_index()

Definition at line 95 of file element_gui.hpp.

Here is the caller graph for this function:



6.15.3.6 set_index()

Definition at line 115 of file element_gui.hpp.

Here is the caller graph for this function:



6.15.3.7 set_pos()

Definition at line 90 of file element_gui.hpp.

6.15.3.8 set_value()

Definition at line 110 of file element_gui.hpp.

6.15.4 Member Data Documentation

6.15.4.1 init pos

Definition at line 28 of file element_gui.hpp.

6.15.4.2 side

```
template<typename T >
constexpr int gui::GuiElement< T >::side = 20 [static], [constexpr]
```

Definition at line 27 of file element_gui.hpp.

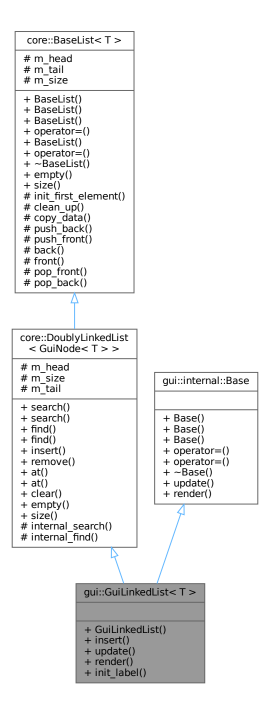
The documentation for this class was generated from the following file:

• src/gui/element_gui.hpp

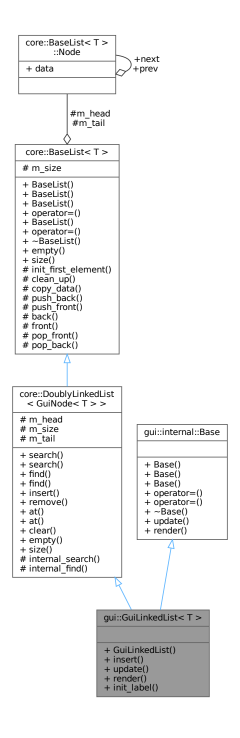
${\bf 6.16}\quad {\bf gui::GuiLinkedList}{< T > Class\ Template\ Reference}$

#include <linked_list_gui.hpp>

Inheritance diagram for gui::GuiLinkedList< T >:



Collaboration diagram for gui::GuiLinkedList< T >:



Public Member Functions

- GuiLinkedList (std::initializer_list< GuiNode< T > > init_list)
- void insert (std::size_t index, const T &elem)
- void update () override
- void render () override
- void init_label ()

Public Member Functions inherited from core::DoublyLinkedList< GuiNode< T >>

- Node_ptr search (const GuiNode< T > &elem)
- cNode_ptr search (const GuiNode< T > &elem) const
- Node ptr find (std::size t index)
- cNode_ptr find (std::size_t index) const
- Node_ptr insert (std::size_t index, const GuiNode< T > &elem)
- Node_ptr remove (std::size_t index)
- GuiNode< T > & at (std::size_t index)
- GuiNode< T > at (std::size t index) const
- void clear ()
- bool empty () const
- std::size_t size () const

Public Member Functions inherited from core::BaseList< T >

- BaseList ()=default
- BaseList (std::initializer_list< T > init_list)
- BaseList (const BaseList &rhs)
- BaseList & operator= (const BaseList &rhs)
- · BaseList (BaseList &&rhs) noexcept
- BaseList & operator= (BaseList &&rhs) noexcept
- ∼BaseList ()
- · bool empty () const
- std::size t size () const

Public Member Functions inherited from gui::internal::Base

- Base ()=default
- Base (const Base &)=default
- Base (Base &&)=default
- Base & operator= (const Base &)=default
- Base & operator= (Base &&)=default
- virtual ∼Base ()=default
- virtual void update ()=0
- virtual void render ()=0

Additional Inherited Members

Protected Types inherited from core::DoublyLinkedList< GuiNode< T >>

- using Base = BaseList< GuiNode< T > >
- using Node = typename Base::Node
- using Node_ptr = Node *
- using cNode_ptr = const Node *

Protected Types inherited from core::BaseList< T >

using Node_ptr = Node *

Protected Member Functions inherited from core::DoublyLinkedList< GuiNode< T >>

- Node_ptr internal_search (const GuiNode< T > &elem)
- Node_ptr internal_find (std::size_t index)

Protected Member Functions inherited from core::BaseList< T >

- void init_first_element (const T &elem)
- void clean up ()
- void copy_data (const BaseList &rhs)
- void push_back (const T &elem)
- void push_front (const T &elem)
- T & back () const
- · T & front () const
- void pop_front ()
- void pop_back ()

Protected Attributes inherited from core::DoublyLinkedList< GuiNode< T >>

- Node_ptr m_head
- std::size_t m_size
- Node_ptr m_tail

Protected Attributes inherited from core::BaseList< T >

- Node_ptr m_head {nullptr}
- Node_ptr m_tail {nullptr}
- std::size_t m_size {}

6.16.1 Detailed Description

```
template < typename T> class gui::GuiLinkedList < T>
```

Definition at line 18 of file linked_list_gui.hpp.

6.16.2 Constructor & Destructor Documentation

6.16.2.1 GuiLinkedList()

Definition at line 63 of file linked_list_gui.hpp.

Here is the call graph for this function:



6.16.3 Member Function Documentation

6.16.3.1 init_label()

```
template<typename T >
void gui::GuiLinkedList< T >::init_label
```

Definition at line 48 of file linked_list_gui.hpp.

Here is the caller graph for this function:



6.16.3.2 insert()

Definition at line 69 of file linked_list_gui.hpp.

6.16.3.3 render()

```
template<typename T >
void gui::GuiLinkedList< T >::render [override], [virtual]
```

Implements gui::internal::Base.

Definition at line 95 of file linked list gui.hpp.

6.16.3.4 update()

```
template<typename T >
void gui::GuiLinkedList< T >::update [override], [virtual]
```

Implements gui::internal::Base.

Definition at line 108 of file linked_list_gui.hpp.

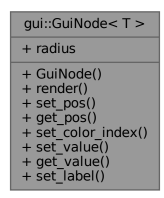
The documentation for this class was generated from the following file:

• src/gui/linked_list_gui.hpp

6.17 gui::GuiNode < T > Class Template Reference

```
#include <node_gui.hpp>
```

 $\label{lem:collaboration} \mbox{Collaboration diagram for gui::GuiNode} < T > :$



Public Member Functions

- GuiNode (const T &value)
- void render ()
- void set_pos (Vector2 pos)
- Vector2 get_pos () const
- void set_color_index (int color_index)
- void set_value (const T &value)
- T & get_value ()
- void set_label (const char *label)

Static Public Attributes

• static constexpr int radius = 20

6.17.1 Detailed Description

```
template<typename T> class gui::GuiNode< T>
```

Definition at line 16 of file node_gui.hpp.

6.17.2 Constructor & Destructor Documentation

6.17.2.1 GuiNode()

Definition at line 44 of file node_gui.hpp.

6.17.3 Member Function Documentation

6.17.3.1 get_pos()

```
template<typename T >
Vector2 gui::GuiNode< T >::get_pos
```

Definition at line 97 of file node_gui.hpp.

6.17.3.2 get_value()

```
template<typename T >
T & gui::GuiNode< T >::get_value
```

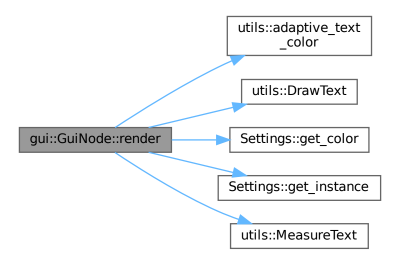
Definition at line 87 of file node_gui.hpp.

6.17.3.3 render()

```
template<typename T >
void gui::GuiNode< T >::render
```

Definition at line 47 of file node_gui.hpp.

Here is the call graph for this function:



6.17.3.4 set_color_index()

Definition at line 77 of file node_gui.hpp.

6.17.3.5 set_label()

Definition at line 102 of file node_gui.hpp.

6.17.3.6 set_pos()

Definition at line 92 of file node_gui.hpp.

6.17.3.7 set_value()

Definition at line 82 of file node_gui.hpp.

6.17.4 Member Data Documentation

6.17.4.1 radius

```
template<typename T >
constexpr int gui::GuiNode< T >::radius = 20 [static], [constexpr]
```

Definition at line 30 of file node_gui.hpp.

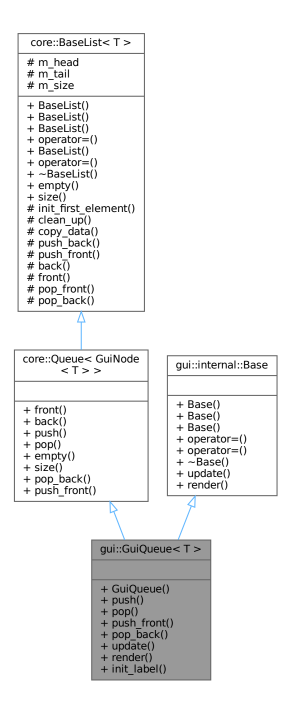
The documentation for this class was generated from the following file:

• src/gui/node_gui.hpp

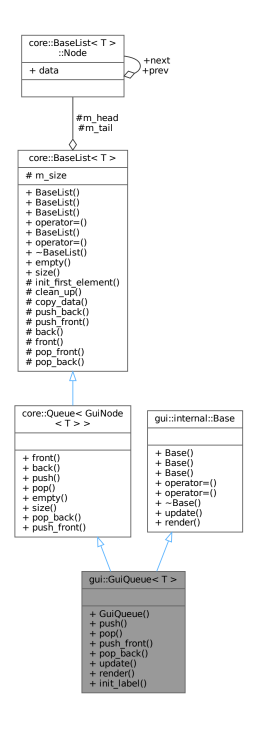
6.18 gui::GuiQueue < T > Class Template Reference

#include <queue_gui.hpp>

Inheritance diagram for gui::GuiQueue < T >:



Collaboration diagram for gui::GuiQueue< T >:



Public Member Functions

- GuiQueue (std::initializer_list< GuiNode< T > > init_list)
- void push (const T &elem)
- void pop ()
- void push_front (const T &elem)
- void pop_back ()

- void update () override
- void render () override
- void init label ()

Public Member Functions inherited from core::Queue < GuiNode < T >>

- GuiNode < T > & front () const
- GuiNode< T > & back () const
- void push (const GuiNode< T > &elem)
- void pop ()
- bool empty () const
- std::size_t size () const
- void pop_back ()
- void push_front (const GuiNode< T > &elem)

Public Member Functions inherited from core::BaseList< T >

- BaseList ()=default
- BaseList (std::initializer_list< T > init_list)
- BaseList (const BaseList &rhs)
- BaseList & operator= (const BaseList &rhs)
- · BaseList (BaseList &&rhs) noexcept
- BaseList & operator= (BaseList &&rhs) noexcept
- ∼BaseList ()
- bool empty () const
- std::size_t size () const

Public Member Functions inherited from gui::internal::Base

- Base ()=default
- Base (const Base &)=default
- Base (Base &&)=default
- Base & operator= (const Base &)=default
- Base & operator= (Base &&)=default
- virtual \sim Base ()=default
- virtual void update ()=0
- virtual void render ()=0

Additional Inherited Members

Protected Types inherited from core::BaseList< T >

• using Node_ptr = Node *

Protected Member Functions inherited from core::BaseList< T >

- void init_first_element (const T &elem)
- void clean_up ()
- void copy_data (const BaseList &rhs)
- void push_back (const T &elem)
- void push_front (const T &elem)
- T & back () const
- T & front () const
- void pop front ()
- void pop_back ()

Protected Attributes inherited from core::BaseList< T >

- Node_ptr m_head {nullptr}
- Node_ptr m_tail {nullptr}
- std::size_t m_size {}

6.18.1 Detailed Description

```
template < typename T> class gui::GuiQueue < T >
```

Definition at line 17 of file queue gui.hpp.

6.18.2 Constructor & Destructor Documentation

6.18.2.1 GuiQueue()

Definition at line 66 of file queue_gui.hpp.

Here is the call graph for this function:



6.18.3 Member Function Documentation

6.18.3.1 init_label()

```
template<typename T >
void gui::GuiQueue< T >::init_label
```

Definition at line 51 of file queue_gui.hpp.

Here is the caller graph for this function:



6.18.3.2 pop()

```
template<typename T >
void gui::GuiQueue< T >::pop
```

Definition at line 77 of file queue_gui.hpp.

6.18.3.3 pop_back()

```
template<typename T >
void gui::GuiQueue< T >::pop_back
```

Definition at line 87 of file queue_gui.hpp.

6.18.3.4 push()

Definition at line 72 of file queue_gui.hpp.

6.18.3.5 push_front()

Definition at line 82 of file queue_gui.hpp.

6.18.3.6 render()

```
template<typename T >
void gui::GuiQueue< T >::render [override], [virtual]
```

Implements gui::internal::Base.

Definition at line 113 of file queue_gui.hpp.

Here is the caller graph for this function:



6.18.3.7 update()

```
template<typename T >
void gui::GuiQueue< T >::update [override], [virtual]
```

Implements gui::internal::Base.

Definition at line 126 of file queue_gui.hpp.

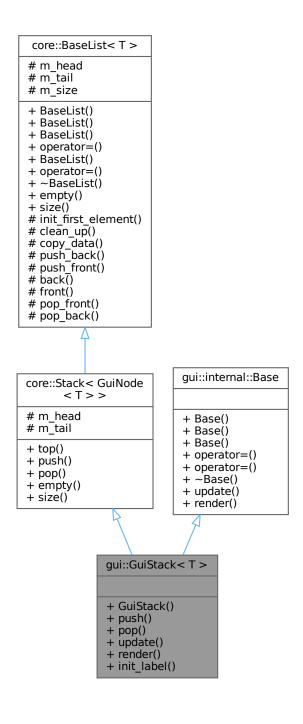
The documentation for this class was generated from the following file:

• src/gui/queue_gui.hpp

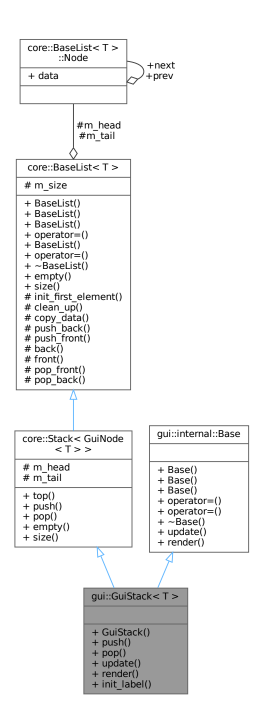
6.19 gui::GuiStack< T > Class Template Reference

#include <stack_gui.hpp>

Inheritance diagram for gui::GuiStack< T >:



Collaboration diagram for gui::GuiStack< T >:



Public Member Functions

- GuiStack (std::initializer_list< GuiNode< T > > init_list)
- void push (const T &elem)
- void pop ()
- · void update () override
- void render () override
- void init_label ()

Public Member Functions inherited from core::Stack< GuiNode< T >>

- GuiNode< T > & top () const
- void push (const GuiNode< T > &elem)
- void pop ()
- bool empty () const
- std::size_t size () const

Public Member Functions inherited from core::BaseList< T >

- BaseList ()=default
- BaseList (std::initializer_list< T > init_list)
- BaseList (const BaseList &rhs)
- BaseList & operator= (const BaseList &rhs)
- BaseList (BaseList &&rhs) noexcept
- BaseList & operator= (BaseList &&rhs) noexcept
- ∼BaseList ()
- bool empty () const
- std::size_t size () const

Public Member Functions inherited from gui::internal::Base

- Base ()=default
- Base (const Base &)=default
- Base (Base &&)=default
- Base & operator= (const Base &)=default
- Base & operator= (Base &&)=default
- virtual ∼Base ()=default
- virtual void update ()=0
- virtual void render ()=0

Additional Inherited Members

Protected Types inherited from core::Stack< GuiNode< T >>

using Base = BaseList < GuiNode < T > >

Protected Types inherited from core::BaseList< T >

using Node_ptr = Node *

Protected Member Functions inherited from core::BaseList< T >

- void init_first_element (const T &elem)
- void clean_up ()
- void copy_data (const BaseList &rhs)
- void push_back (const T &elem)
- void push_front (const T &elem)
- T & back () const
- T & front () const
- void pop_front ()
- void pop_back ()

Protected Attributes inherited from core::Stack< GuiNode< T >>

- Node_ptr m_head
- Node_ptr m_tail

Protected Attributes inherited from core::BaseList< T >

```
• Node_ptr m_head {nullptr}
```

- Node_ptr m_tail {nullptr}
- std::size_t m_size {}

6.19.1 Detailed Description

```
template<typename T> class gui::GuiStack< T>
```

Definition at line 17 of file stack_gui.hpp.

6.19.2 Constructor & Destructor Documentation

6.19.2.1 GuiStack()

Definition at line 54 of file stack_gui.hpp.

Here is the call graph for this function:



6.19.3 Member Function Documentation

6.19.3.1 init_label()

```
template<typename T >
void gui::GuiStack< T >::init_label
```

Definition at line 47 of file stack_gui.hpp.

Here is the caller graph for this function:



6.19.3.2 pop()

```
template<typename T >
void gui::GuiStack< T >::pop
```

Definition at line 65 of file stack_gui.hpp.

6.19.3.3 push()

Definition at line 60 of file stack_gui.hpp.

6.19.3.4 render()

```
template<typename T >
void gui::GuiStack< T >::render [override], [virtual]
```

Implements gui::internal::Base.

Definition at line 91 of file stack_gui.hpp.

Here is the caller graph for this function:



6.19.3.5 update()

```
template<typename T >
void gui::GuiStack< T >::update [override], [virtual]
```

Implements gui::internal::Base.

Definition at line 104 of file stack_gui.hpp.

The documentation for this class was generated from the following file:

• src/gui/stack_gui.hpp

6.20 component::MenuItem Class Reference

```
#include <menu_item.hpp>
```

Collaboration diagram for component::MenuItem:

component::MenuItem + block_width + block_height + button_width + button_height + MenuItem() + MenuItem() + x() + y() + render() + clicked() + reset()

Public Member Functions

- Menultem ()=default
- MenuItem (int scene, const char *text, int x, int y, const char *img_path)
- int x () const
- int y () const
- void render ()
- · bool clicked () const
- void reset ()

Static Public Attributes

- static constexpr int block_width = 300
- static constexpr int block_height = 200
- static constexpr int button_width = block_width
- static constexpr int button_height = 50

6.20.1 Detailed Description

Definition at line 8 of file menu_item.hpp.

6.20.2 Constructor & Destructor Documentation

6.20.2.1 MenuItem() [1/2]

```
component::MenuItem::MenuItem ( ) [default]
```

6.20.2.2 MenuItem() [2/2]

```
component::MenuItem::MenuItem (
    int scene,
    const char * text,
    int x,
    int y,
    const char * img_path )
```

Definition at line 8 of file menu_item.cpp.

6.20.3 Member Function Documentation

6.20.3.1 clicked()

```
bool component::MenuItem::clicked ( ) const
```

Definition at line 38 of file menu_item.cpp.

6.20.3.2 render()

```
void component::MenuItem::render ( )
```

Definition at line 19 of file menu_item.cpp.

6.20.3.3 reset()

```
void component::MenuItem::reset ( )
```

Definition at line 40 of file menu_item.cpp.

6.20.3.4 x()

```
int component::MenuItem::x ( ) const
```

Definition at line 16 of file menu_item.cpp.

6.20.3.5 y()

```
int component::MenuItem::y ( ) const
```

Definition at line 17 of file menu_item.cpp.

6.20.4 Member Data Documentation

6.20.4.1 block_height

```
constexpr int component::MenuItem::block_height = 200 [static], [constexpr]
```

Definition at line 20 of file menu_item.hpp.

6.20.4.2 block_width

```
constexpr int component::MenuItem::block_width = 300 [static], [constexpr]
```

Definition at line 19 of file menu_item.hpp.

6.20.4.3 button_height

```
constexpr int component::MenuItem::button_height = 50 [static], [constexpr]
```

Definition at line 22 of file menu_item.hpp.

6.20.4.4 button_width

```
constexpr int component::MenuItem::button_width = block_width [static], [constexpr]
```

Definition at line 21 of file menu_item.hpp.

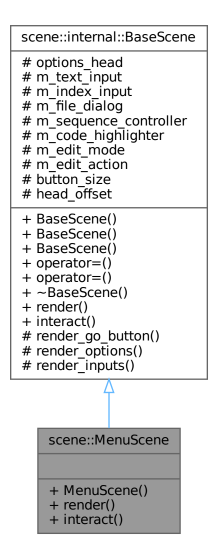
The documentation for this class was generated from the following files:

- src/component/menu_item.hpp
- src/component/menu_item.cpp

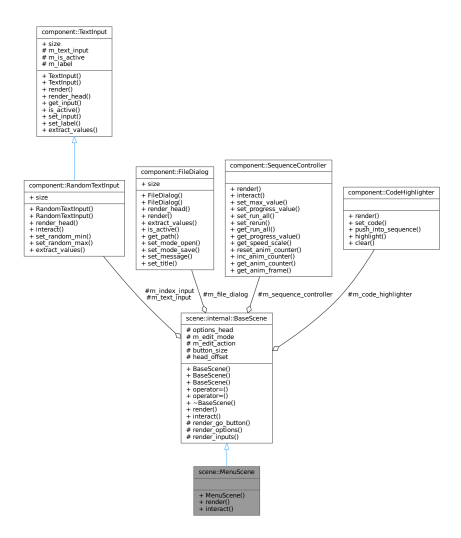
6.21 scene::MenuScene Class Reference

```
#include <menu_scene.hpp>
```

Inheritance diagram for scene::MenuScene:



Collaboration diagram for scene::MenuScene:



Public Member Functions

- MenuScene ()
- void render () override
- · void interact () override

Public Member Functions inherited from scene::internal::BaseScene

- BaseScene ()=default
- BaseScene (const BaseScene &)=delete
- BaseScene (BaseScene &&)=delete
- BaseScene & operator= (const BaseScene &)=delete
- BaseScene & operator= (BaseScene &&)=delete
- virtual ∼BaseScene ()=default
- virtual void render ()
- virtual void interact ()

Additional Inherited Members

Protected Member Functions inherited from scene::internal::BaseScene

- virtual bool render go button () const
- virtual void render_options (SceneOptions &scene_config)
- virtual void render inputs ()

Protected Attributes inherited from scene::internal::BaseScene

- float options head {}
- component::RandomTextInput m_text_input {"value"}
- component::RandomTextInput m_index_input {"index"}
- component::FileDialog m_file_dialog
- component::SequenceController m_sequence_controller
- component::CodeHighlighter m_code_highlighter
- bool m_edit_mode {}
- bool m_edit_action {}

Static Protected Attributes inherited from scene::internal::BaseScene

- static constexpr Vector2 button_size {200, 50}
- static constexpr int head_offset = 20

6.21.1 Detailed Description

Definition at line 11 of file menu_scene.hpp.

6.21.2 Constructor & Destructor Documentation

6.21.2.1 MenuScene()

```
scene::MenuScene ( )
```

Definition at line 14 of file menu_scene.cpp.

6.21.3 Member Function Documentation

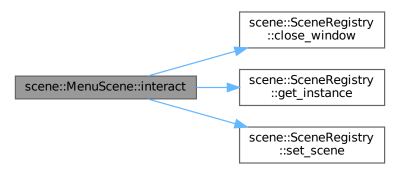
6.21.3.1 interact()

```
void scene::MenuScene::interact ( ) [override], [virtual]
```

Reimplemented from scene::internal::BaseScene.

Definition at line 125 of file menu_scene.cpp.

Here is the call graph for this function:



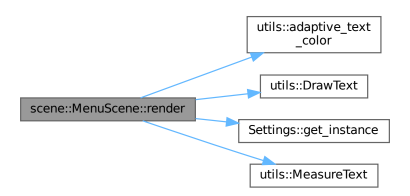
6.21.3.2 render()

```
void scene::MenuScene::render ( ) [override], [virtual]
```

Reimplemented from scene::internal::BaseScene.

Definition at line 52 of file menu_scene.cpp.

Here is the call graph for this function:



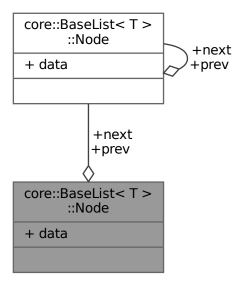
The documentation for this class was generated from the following files:

- src/scene/menu_scene.hpp
- src/scene/menu_scene.cpp

6.22 core::BaseList< T >::Node Struct Reference

```
#include <base_list.hpp>
```

Collaboration diagram for core::BaseList< T >::Node:



Public Attributes

- T data {}
- Node_ptr prev {}
- Node_ptr next {}

6.22.1 Detailed Description

$$\label{template} \begin{split} & \text{template}\!<\!\text{typename T}\!> \\ & \text{struct core::BaseList}\!<\!\text{T}>::Node \end{split}$$

Definition at line 16 of file base_list.hpp.

6.22.2 Member Data Documentation

6.22.2.1 data

```
template<typename T >
T core::BaseList< T >::Node::data {}
```

Definition at line 17 of file base_list.hpp.

6.22.2.2 next

```
template<typename T >
Node_ptr core::BaseList< T >::Node::next {}
```

Definition at line 19 of file base_list.hpp.

6.22.2.3 prev

```
template<typename T >
Node_ptr core::BaseList< T >::Node::prev {}
```

Definition at line 18 of file base_list.hpp.

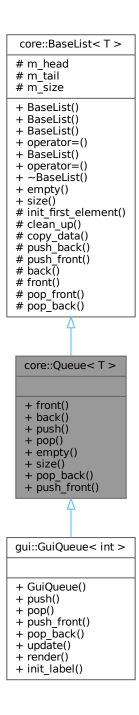
The documentation for this struct was generated from the following file:

• src/core/base_list.hpp

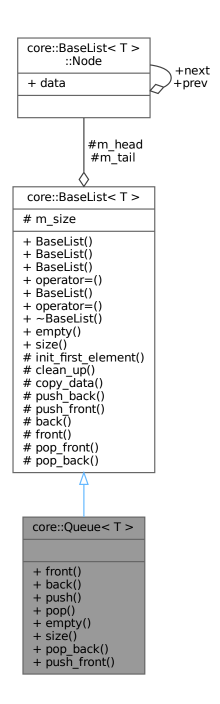
6.23 core::Queue < T > Class Template Reference

```
#include <queue.hpp>
```

Inheritance diagram for core::Queue < T >:



Collaboration diagram for core::Queue < T >:



Public Member Functions

- T & front () const
- T & back () const
- void push (const T &elem)
- void pop ()
- bool empty () const

- std::size_t size () const
- void pop_back ()
- void push_front (const T &elem)

Public Member Functions inherited from core::BaseList< T >

- BaseList ()=default
- BaseList (std::initializer_list< T > init_list)
- BaseList (const BaseList &rhs)
- BaseList & operator= (const BaseList &rhs)
- BaseList (BaseList &&rhs) noexcept
- BaseList & operator= (BaseList &&rhs) noexcept
- ∼BaseList ()
- bool empty () const
- std::size_t size () const

Additional Inherited Members

Protected Types inherited from core::BaseList< T >

• using Node_ptr = Node *

Protected Member Functions inherited from core::BaseList< T >

- void init_first_element (const T &elem)
- void clean up ()
- void copy_data (const BaseList &rhs)
- void push_back (const T &elem)
- void push front (const T &elem)
- T & back () const
- T & front () const
- void pop_front ()
- void pop_back ()

Protected Attributes inherited from core::BaseList< T >

- Node_ptr m_head {nullptr}
- Node_ptr m_tail {nullptr}
- std::size_t m_size {}

6.23.1 Detailed Description

template<typename T> class core::Queue< T>

Definition at line 9 of file queue.hpp.

6.23.2 Member Function Documentation

6.23.2.1 back()

```
template<typename T >
T & core::Queue< T >::back
```

Definition at line 36 of file queue.hpp.

6.23.2.2 empty()

```
template<typename T >
bool core::BaseList< T >::empty
```

Definition at line 48 of file base_list.hpp.

6.23.2.3 front()

```
template<typename T >
T & core::Queue< T >::front
```

Definition at line 31 of file queue.hpp.

6.23.2.4 pop()

```
template<typename T >
void core::Queue< T >::pop
```

Definition at line 46 of file queue.hpp.

6.23.2.5 pop_back()

```
template<typename T >
void core::BaseList< T >::pop_back
```

Definition at line 37 of file base_list.hpp.

6.23.2.6 push()

```
template<typename T > void core::Queue< T >::push ( const T & elem )
```

Definition at line 41 of file queue.hpp.

6.23.2.7 push_front()

Definition at line 31 of file base_list.hpp.

6.23.2.8 size()

```
template<typename T >
std::size_t core::BaseList< T >::size
```

Definition at line 49 of file base_list.hpp.

Here is the caller graph for this function:



The documentation for this class was generated from the following file:

• src/core/queue.hpp

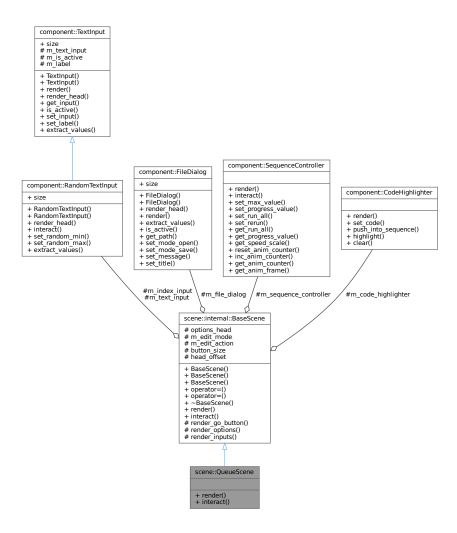
6.24 scene::QueueScene Class Reference

```
#include <queue_scene.hpp>
```

Inheritance diagram for scene::QueueScene:

scene::internal::BaseScene # options_head # m_text_input # m_index_input # m_file_dialog # m sequence controller # m_code_highlighter # m edit mode # m_edit_action # button size # head offset + BaseScene() + BaseScene() + BaseScene() + operator=() + operator=() + ~BaseScene() + render() + interact() # render_go_button() # render_options() # render_inputs() scene::QueueScene + render() + interact()

Collaboration diagram for scene::QueueScene:



Public Member Functions

- void render () override
- · void interact () override

Public Member Functions inherited from scene::internal::BaseScene

- BaseScene ()=default
- BaseScene (const BaseScene &)=delete
- BaseScene (BaseScene &&)=delete
- BaseScene & operator= (const BaseScene &)=delete
- BaseScene & operator= (BaseScene &&)=delete
- virtual ∼BaseScene ()=default
- virtual void render ()
- virtual void interact ()

Additional Inherited Members

Protected Member Functions inherited from scene::internal::BaseScene

- virtual bool render go button () const
- virtual void render_options (SceneOptions &scene_config)
- virtual void render inputs ()

Protected Attributes inherited from scene::internal::BaseScene

- float options head {}
- component::RandomTextInput m_text_input {"value"}
- component::RandomTextInput m_index_input {"index"}
- component::FileDialog m_file_dialog
- component::SequenceController m_sequence_controller
- component::CodeHighlighter m_code_highlighter
- bool m_edit_mode {}
- bool m_edit_action {}

Static Protected Attributes inherited from scene::internal::BaseScene

- static constexpr Vector2 button_size {200, 50}
- static constexpr int head_offset = 20

6.24.1 Detailed Description

Definition at line 15 of file queue_scene.hpp.

6.24.2 Member Function Documentation

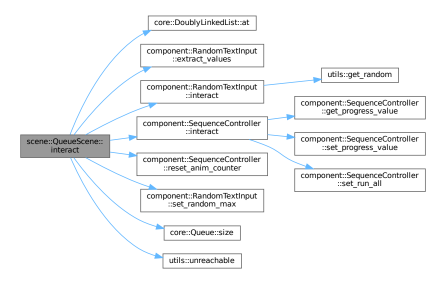
6.24.2.1 interact()

```
void scene::QueueScene::interact ( ) [override], [virtual]
```

Reimplemented from scene::internal::BaseScene.

Definition at line 71 of file queue_scene.cpp.

Here is the call graph for this function:



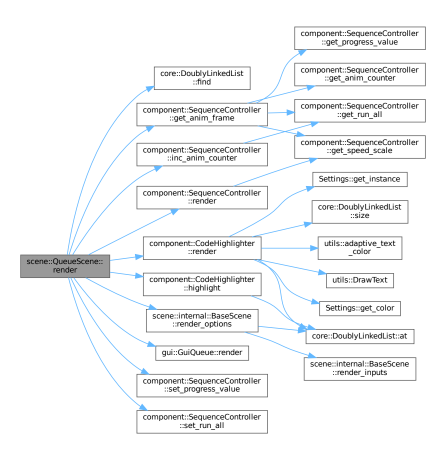
6.24.2.2 render()

void scene::QueueScene::render () [override], [virtual]

Reimplemented from scene::internal::BaseScene.

Definition at line 51 of file queue_scene.cpp.

Here is the call graph for this function:



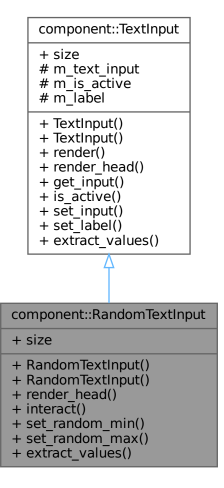
The documentation for this class was generated from the following files:

- src/scene/queue_scene.hpp
- src/scene/queue_scene.cpp

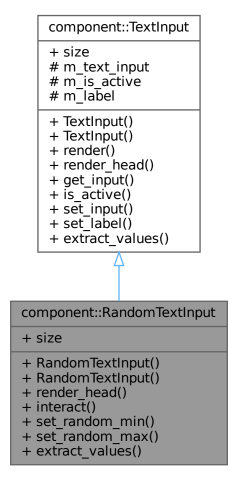
6.25 component::RandomTextInput Class Reference

#include <random_text_input.hpp>

Inheritance diagram for component::RandomTextInput:



Collaboration diagram for component::RandomTextInput:



Public Member Functions

- RandomTextInput ()=default
- RandomTextInput (const char *label)
- void render_head (float &options_head, float head_offset)
- bool interact ()
- void set_random_min (int value)
- void set_random_max (int value)
- core::Deque< int > extract values ()

Public Member Functions inherited from component::TextInput

- TextInput ()=default
- TextInput (const char *label)
- void render (float x, float y)
- void render_head (float &options_head, float head_offset)

- std::string get_input () const
- bool is_active () const
- void set_input (const char *input, int len)
- void set_label (const char *const label)
- core::Deque< int > extract_values ()

Static Public Attributes

• static constexpr Vector2 size

Static Public Attributes inherited from component::TextInput

• static constexpr Vector2 size {200, 50}

Additional Inherited Members

Protected Attributes inherited from component::TextInput

```
• char m_text_input [constants::text_buffer_size] = ""
```

- bool m is active {}
- const char * m_label {}

6.25.1 Detailed Description

Definition at line 13 of file random_text_input.hpp.

6.25.2 Constructor & Destructor Documentation

6.25.2.1 RandomTextInput() [1/2]

```
component::RandomTextInput::RandomTextInput ( ) [default]
```

6.25.2.2 RandomTextInput() [2/2]

Definition at line 14 of file random_text_input.cpp.

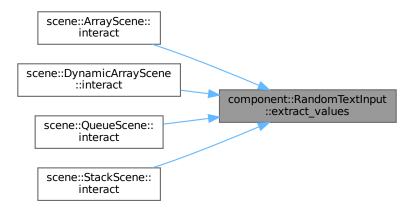
6.25.3 Member Function Documentation

6.25.3.1 extract_values()

```
core::Deque< int > component::TextInput::extract_values ( )
```

Definition at line 30 of file text_input.cpp.

Here is the caller graph for this function:



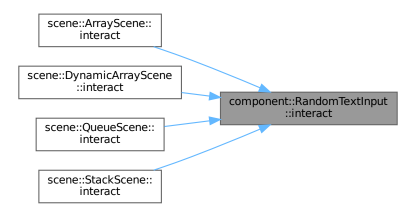
6.25.3.2 interact()

```
bool component::RandomTextInput::interact ( )
```

Definition at line 30 of file random_text_input.cpp.



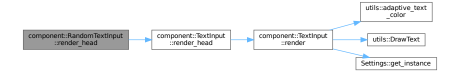
Here is the caller graph for this function:



6.25.3.3 render_head()

Definition at line 20 of file random_text_input.cpp.

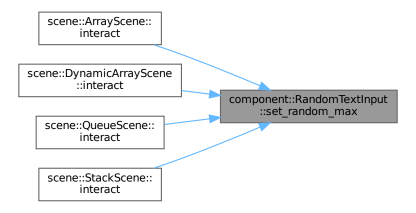
Here is the call graph for this function:



6.25.3.4 set_random_max()

Definition at line 18 of file random_text_input.cpp.

Here is the caller graph for this function:



6.25.3.5 set_random_min()

Definition at line 16 of file random text input.cpp.

6.25.4 Member Data Documentation

6.25.4.1 size

```
constexpr Vector2 component::TextInput::size [static], [constexpr]
```

Definition at line 19 of file text_input.hpp.

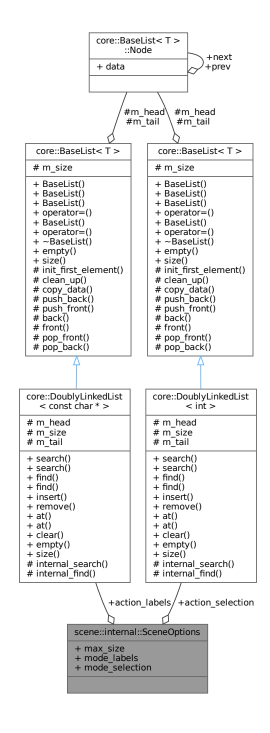
The documentation for this class was generated from the following files:

- src/component/random_text_input.hpp
- src/component/random_text_input.cpp

6.26 scene::internal::SceneOptions Struct Reference

#include <scene_options.hpp>

Collaboration diagram for scene::internal::SceneOptions:



Public Attributes

const std::size_t max_size {}

- const char * mode_labels {}
- int mode_selection {}
- core::DoublyLinkedList< const char * > action_labels
- core::DoublyLinkedList< int > action_selection

6.26.1 Detailed Description

Definition at line 10 of file scene_options.hpp.

6.26.2 Member Data Documentation

6.26.2.1 action_labels

core::DoublyLinkedList<const char*> scene::internal::SceneOptions::action_labels

Definition at line 14 of file scene_options.hpp.

6.26.2.2 action_selection

 $\verb|core::DoublyLinkedList<| int>| scene::internal::SceneOptions::action_selection| \\$

Definition at line 15 of file scene_options.hpp.

6.26.2.3 max_size

```
const std::size_t scene::internal::SceneOptions::max_size {}
```

Definition at line 11 of file scene_options.hpp.

6.26.2.4 mode_labels

```
const char* scene::internal::SceneOptions::mode_labels {}
```

Definition at line 12 of file scene_options.hpp.

6.26.2.5 mode_selection

```
int scene::internal::SceneOptions::mode_selection {}
```

Definition at line 13 of file scene_options.hpp.

The documentation for this struct was generated from the following file:

src/scene/scene_options.hpp

6.27 scene::SceneRegistry Class Reference

```
#include <scene_registry.hpp>
```

Collaboration diagram for scene::SceneRegistry:

+ SceneRegistry() + SceneRegistry() + SceneRegistry() + operator=() + operator=() + ~SceneRegistry() + set_scene() + get_scene() + render() + interact() + should_close() + close_window() + get_instance()

Public Member Functions

- SceneRegistry (const SceneRegistry &)=delete
- SceneRegistry (SceneRegistry &&)=delete
- SceneRegistry & operator= (const SceneRegistry &)=delete
- SceneRegistry & operator= (SceneRegistry &&)=delete
- ∼SceneRegistry ()=default
- void set_scene (int scene_type)
- int get_scene () const
- void render ()
- · void interact ()
- bool should close () const
- void close_window ()

Static Public Member Functions

• static SceneRegistry & get_instance ()

6.27.1 Detailed Description

Definition at line 30 of file scene_registry.hpp.

6.27.2 Constructor & Destructor Documentation

6.27.2.1 SceneRegistry() [1/2]

6.27.2.2 SceneRegistry() [2/2]

6.27.2.3 \sim SceneRegistry()

```
\verb|scene|::Scene| Registry:: \sim Scene| Registry ( ) [default]
```

6.27.3 Member Function Documentation

6.27.3.1 close window()

```
void scene::SceneRegistry::close_window ( )
```

Definition at line 25 of file scene_registry.cpp.

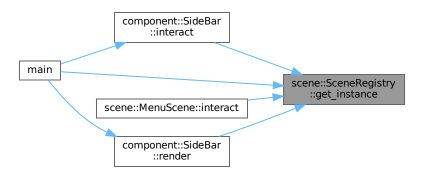


6.27.3.2 get_instance()

SceneRegistry & scene::SceneRegistry::get_instance () [static]

Definition at line 7 of file scene_registry.cpp.

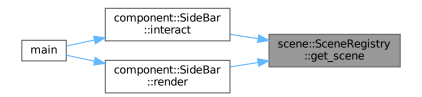
Here is the caller graph for this function:



6.27.3.3 get_scene()

int scene::SceneRegistry::get_scene () const

Definition at line 17 of file scene_registry.cpp.



6.27.3.4 interact()

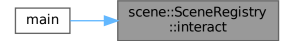
```
void scene::SceneRegistry::interact ( )
```

Definition at line 21 of file scene_registry.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



6.27.3.5 operator=() [1/2]

6.27.3.6 operator=() [2/2]

6.27.3.7 render()

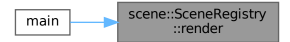
```
void scene::SceneRegistry::render ( )
```

Definition at line 19 of file scene_registry.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



6.27.3.8 set_scene()

Definition at line 12 of file scene_registry.cpp.

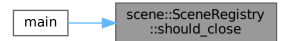


6.27.3.9 should_close()

```
bool scene::SceneRegistry::should_close ( ) const
```

Definition at line 23 of file scene_registry.cpp.

Here is the caller graph for this function:



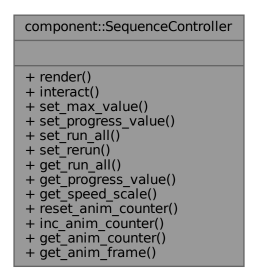
The documentation for this class was generated from the following files:

- src/scene/scene_registry.hpp
- · src/scene/scene registry.cpp

6.28 component::SequenceController Class Reference

```
#include <sequence_controller.hpp>
```

Collaboration diagram for component::SequenceController:



Public Member Functions

- void render ()
- bool interact ()
- void set max value (int num)
- void set_progress_value (int value)
- void set_run_all (bool run_all)
- void set_rerun ()
- bool get_run_all () const
- int get_progress_value () const
- float get_speed_scale () const
- void reset_anim_counter ()
- void inc_anim_counter ()
- int get_anim_counter () const
- int get_anim_frame () const

6.28.1 Detailed Description

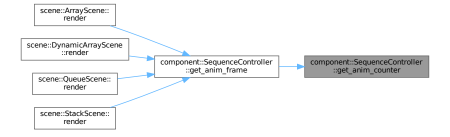
Definition at line 8 of file sequence_controller.hpp.

6.28.2 Member Function Documentation

6.28.2.1 get_anim_counter()

int component::SequenceController::get_anim_counter () const

Definition at line 35 of file sequence_controller.cpp.

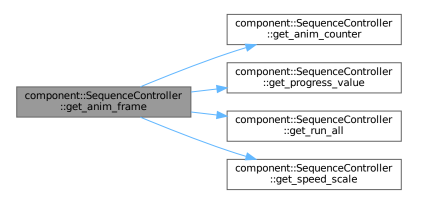


6.28.2.2 get_anim_frame()

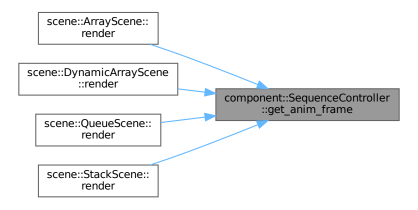
int component::SequenceController::get_anim_frame () const

Definition at line 42 of file sequence_controller.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:

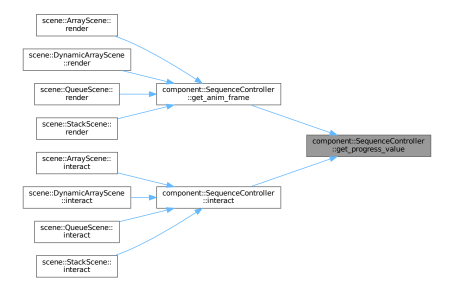


6.28.2.3 get_progress_value()

int component::SequenceController::get_progress_value () const

Definition at line 21 of file sequence_controller.cpp.

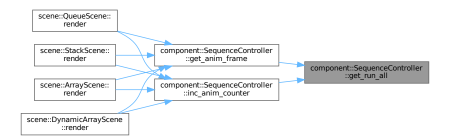
Here is the caller graph for this function:



6.28.2.4 get_run_all()

bool component::SequenceController::get_run_all () const

Definition at line 19 of file sequence_controller.cpp.

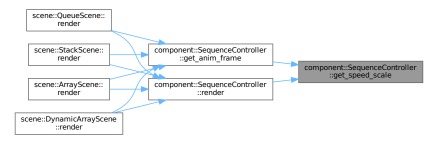


6.28.2.5 get_speed_scale()

float component::SequenceController::get_speed_scale () const

Definition at line 23 of file sequence_controller.cpp.

Here is the caller graph for this function:



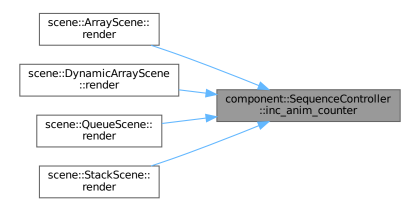
6.28.2.6 inc_anim_counter()

void component::SequenceController::inc_anim_counter ()

Definition at line 29 of file sequence_controller.cpp.

Here is the call graph for this function:



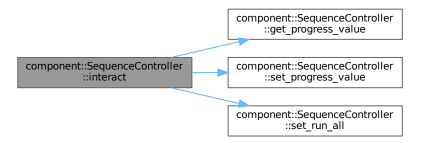


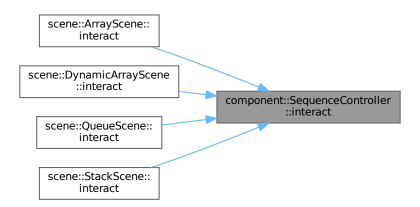
6.28.2.7 interact()

bool component::SequenceController::interact ()

Definition at line 90 of file sequence_controller.cpp.

Here is the call graph for this function:





6.28.2.8 render()

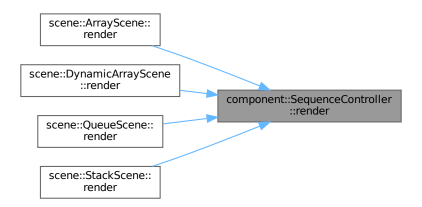
```
void component::SequenceController::render ( )
```

Definition at line 51 of file sequence_controller.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:

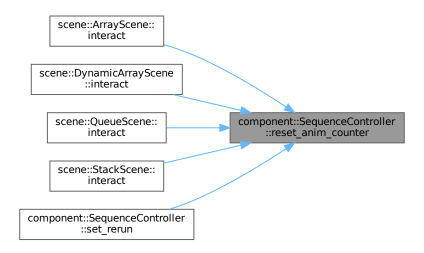


6.28.2.9 reset_anim_counter()

```
void component::SequenceController::reset_anim_counter ( )
```

Definition at line 27 of file sequence_controller.cpp.

Here is the caller graph for this function:



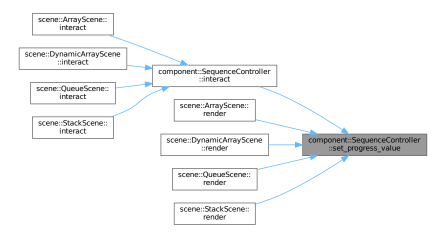
6.28.2.10 set_max_value()

Definition at line 11 of file sequence_controller.cpp.

6.28.2.11 set_progress_value()

Definition at line 13 of file sequence_controller.cpp.

Here is the caller graph for this function:

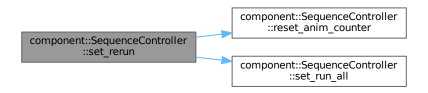


6.28.2.12 set_rerun()

```
void component::SequenceController::set_rerun ( )
```

Definition at line 37 of file sequence_controller.cpp.

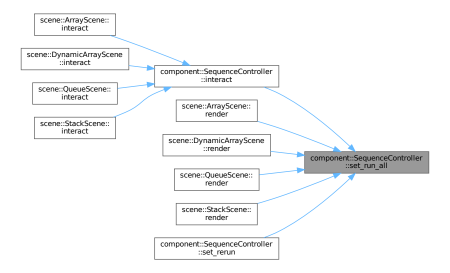
Here is the call graph for this function:



6.28.2.13 set_run_all()

Definition at line 17 of file sequence_controller.cpp.

Here is the caller graph for this function:



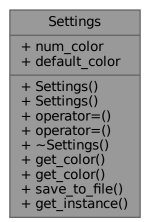
The documentation for this class was generated from the following files:

- src/component/sequence_controller.hpp
- src/component/sequence_controller.cpp

6.29 Settings Class Reference

#include <settings.hpp>

Collaboration diagram for Settings:



Public Member Functions

- Settings (const Settings &)=delete
- Settings (Settings &&)=delete
- Settings & operator= (const Settings &)=delete
- Settings & operator= (Settings &&)=delete
- ∼Settings ()
- Color & get_color (std::size_t index)
- Color get_color (std::size_t index) const
- void save_to_file (const std::string &path)

Static Public Member Functions

static Settings & get_instance ()

Static Public Attributes

- static constexpr int num_color = 9
- static constexpr std::array< unsigned, num_color > default_color

6.29.1 Detailed Description

Definition at line 10 of file settings.hpp.

6.29.2 Constructor & Destructor Documentation

6.29.2.1 Settings() [1/2]

6.29.2.2 Settings() [2/2]

6.29.2.3 ∼Settings()

```
Settings::\simSettings ( )
```

Definition at line 24 of file settings.cpp.

Here is the call graph for this function:

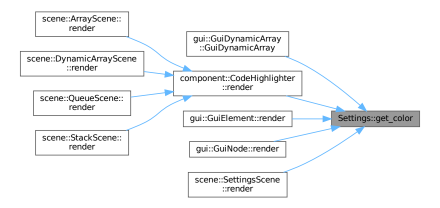


6.29.3 Member Function Documentation

6.29.3.1 get_color() [1/2]

Definition at line 26 of file settings.cpp.

Here is the caller graph for this function:



6.29.3.2 get_color() [2/2]

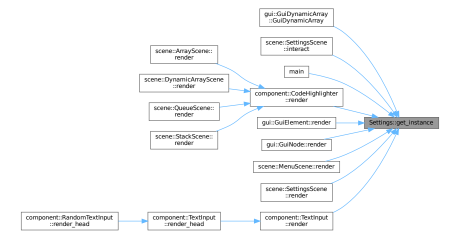
Definition at line 28 of file settings.cpp.

6.29.3.3 get_instance()

```
Settings & Settings::get_instance ( ) [static]
```

Definition at line 10 of file settings.cpp.

Here is the caller graph for this function:



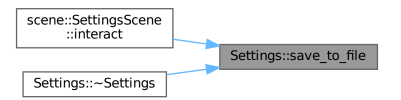
6.29.3.4 operator=() [1/2]

6.29.3.5 operator=() [2/2]

6.29.3.6 save_to_file()

Definition at line 15 of file settings.cpp.

Here is the caller graph for this function:



6.29.4 Member Data Documentation

6.29.4.1 default_color

Definition at line 13 of file settings.hpp.

6.29.4.2 num_color

```
constexpr int Settings::num_color = 9 [static], [constexpr]
```

Definition at line 12 of file settings.hpp.

The documentation for this class was generated from the following files:

- src/settings.hpp
- src/settings.cpp

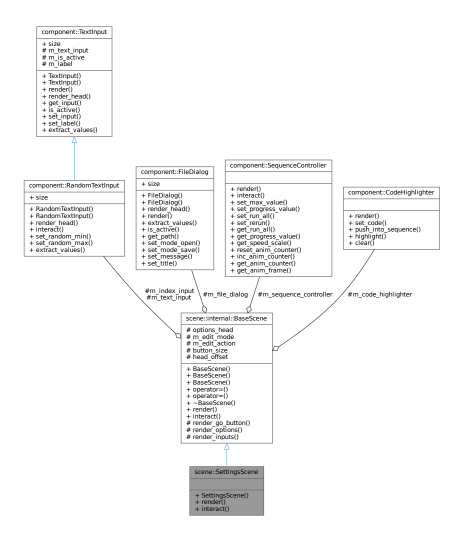
6.30 scene::SettingsScene Class Reference

#include <settings_scene.hpp>

Inheritance diagram for scene::SettingsScene:

scene::internal::BaseScene # options_head # m_text_input # m_index_input # m_file_dialog # m sequence controller # m_code_highlighter # m edit mode # m_edit_action # button size # head offset + BaseScene() + BaseScene() + BaseScene() + operator=() + operator=() + ~BaseScene() + render() + interact() # render_go_button() # render_options() # render_inputs() scene::SettingsScene + SettingsScene() + render() + interact()

Collaboration diagram for scene::SettingsScene:



Public Member Functions

- SettingsScene ()
- void render () override
- · void interact () override

Public Member Functions inherited from scene::internal::BaseScene

- BaseScene ()=default
- BaseScene (const BaseScene &)=delete
- BaseScene (BaseScene &&)=delete
- BaseScene & operator= (const BaseScene &)=delete
- BaseScene & operator= (BaseScene &&)=delete
- virtual ∼BaseScene ()=default
- virtual void render ()
- · virtual void interact ()

Additional Inherited Members

Protected Member Functions inherited from scene::internal::BaseScene

- virtual bool render go button () const
- virtual void render_options (SceneOptions &scene_config)
- virtual void render inputs ()

Protected Attributes inherited from scene::internal::BaseScene

- float options head {}
- component::RandomTextInput m_text_input {"value"}
- component::RandomTextInput m_index_input {"index"}
- component::FileDialog m_file_dialog
- component::SequenceController m_sequence_controller
- component::CodeHighlighter m_code_highlighter
- bool m_edit_mode {}
- bool m_edit_action {}

Static Protected Attributes inherited from scene::internal::BaseScene

- static constexpr Vector2 button_size {200, 50}
- static constexpr int head_offset = 20

6.30.1 Detailed Description

Definition at line 16 of file settings_scene.hpp.

6.30.2 Constructor & Destructor Documentation

6.30.2.1 SettingsScene()

```
scene::SettingsScene ( )
```

Definition at line 47 of file settings_scene.cpp.

6.30.3 Member Function Documentation

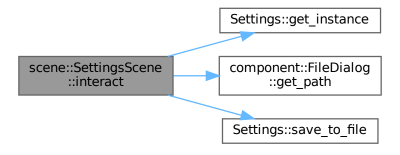
6.30.3.1 interact()

void scene::SettingsScene::interact () [override], [virtual]

Reimplemented from scene::internal::BaseScene.

Definition at line 144 of file settings_scene.cpp.

Here is the call graph for this function:



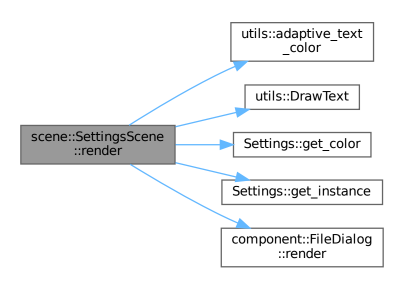
6.30.3.2 render()

void scene::SettingsScene::render () [override], [virtual]

Reimplemented from scene::internal::BaseScene.

Definition at line 70 of file settings scene.cpp.

Here is the call graph for this function:



The documentation for this class was generated from the following files:

- src/scene/settings_scene.hpp
- src/scene/settings_scene.cpp

6.31 component::SideBar Class Reference

#include <sidebar.hpp>

Collaboration diagram for component::SideBar:

component::SideBar
+ render()
+ interact()

Public Member Functions

- void render ()
- void interact ()

6.31.1 Detailed Description

Definition at line 11 of file sidebar.hpp.

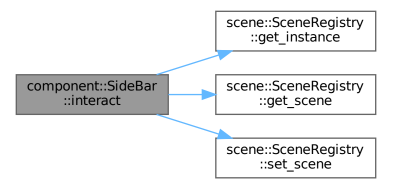
6.31.2 Member Function Documentation

6.31.2.1 interact()

```
void component::SideBar::interact ( )
```

Definition at line 48 of file sidebar.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:

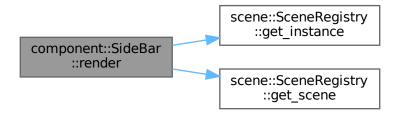


6.31.2.2 render()

```
void component::SideBar::render ( )
```

Definition at line 11 of file sidebar.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



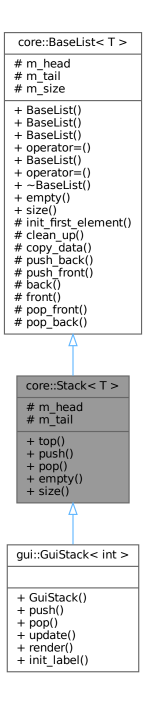
The documentation for this class was generated from the following files:

- src/component/sidebar.hpp
- · src/component/sidebar.cpp

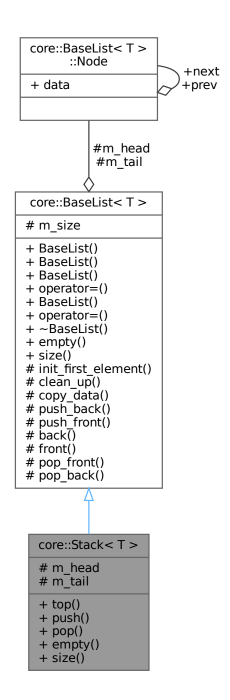
6.32 core::Stack< T > Class Template Reference

#include <stack.hpp>

Inheritance diagram for core::Stack< T >:



Collaboration diagram for core::Stack< T >:



Public Member Functions

- T & top () const
- void push (const T &elem)
- void pop ()
- bool empty () const
- std::size_t size () const

Public Member Functions inherited from core::BaseList< T >

- BaseList ()=default
- BaseList (std::initializer_list< T > init_list)
- · BaseList (const BaseList &rhs)
- BaseList & operator= (const BaseList &rhs)
- BaseList (BaseList &&rhs) noexcept
- BaseList & operator= (BaseList &&rhs) noexcept
- ∼BaseList ()
- bool empty () const
- std::size_t size () const

Protected Types

using Base = BaseList< T >

Protected Types inherited from core::BaseList< T >

• using Node_ptr = Node *

Protected Attributes

- · Node_ptr m_head
- Node ptr m tail

Protected Attributes inherited from core::BaseList< T >

- Node_ptr m_head {nullptr}
- Node_ptr m_tail {nullptr}
- std::size_t m_size {}

Additional Inherited Members

Protected Member Functions inherited from core::BaseList< T >

- void init_first_element (const T &elem)
- void clean_up ()
- void copy_data (const BaseList &rhs)
- void push_back (const T &elem)
- void push_front (const T &elem)
- T & back () const
- T & front () const
- void pop_front ()
- void pop_back ()

6.32.1 Detailed Description

```
template<typename T> class core::Stack< T>
```

Definition at line 9 of file stack.hpp.

6.32.2 Member Typedef Documentation

6.32.2.1 Base

```
template<typename T >
using core::Stack< T >::Base = BaseList<T> [protected]
```

Definition at line 11 of file stack.hpp.

6.32.3 Member Function Documentation

6.32.3.1 empty()

```
template<typename T >
bool core::BaseList< T >::empty
```

Definition at line 48 of file base_list.hpp.

6.32.3.2 pop()

```
template<typename T >
void core::Stack< T >::pop
```

Definition at line 38 of file stack.hpp.

6.32.3.3 push()

Definition at line 33 of file stack.hpp.

6.32.3.4 size()

```
template<typename T >
std::size_t core::BaseList< T >::size
```

Definition at line 49 of file base_list.hpp.

Here is the caller graph for this function:



6.32.3.5 top()

```
template<typename T >
T & core::Stack< T >::top
```

Definition at line 28 of file stack.hpp.

6.32.4 Member Data Documentation

6.32.4.1 m head

```
template<typename T >
Node_ptr core::BaseList< T >::m_head [protected]
```

Definition at line 22 of file base_list.hpp.

6.32.4.2 m_tail

```
template<typename T >
Node_ptr core::BaseList< T >::m_tail [protected]
```

Definition at line 23 of file base_list.hpp.

The documentation for this class was generated from the following file:

• src/core/stack.hpp

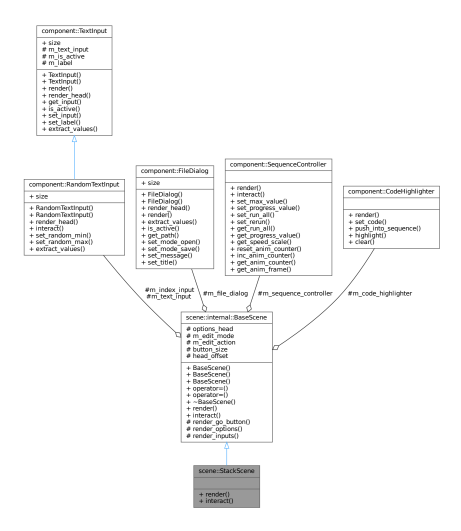
6.33 scene::StackScene Class Reference

```
#include <stack_scene.hpp>
```

Inheritance diagram for scene::StackScene:

scene::internal::BaseScene # options_head # m_text_input # m_index_input # m_file_dialog # m sequence controller # m_code_highlighter # m edit mode # m_edit_action # button size # head offset + BaseScene() + BaseScene() + BaseScene() + operator=() + operator=() + ~BaseScene() + render() + interact() # render_go_button() # render_options() # render_inputs() scene::StackScene + render() + interact()

Collaboration diagram for scene::StackScene:



Public Member Functions

- void render () override
- void interact () override

Public Member Functions inherited from scene::internal::BaseScene

- BaseScene ()=default
- BaseScene (const BaseScene &)=delete
- BaseScene (BaseScene &&)=delete
- BaseScene & operator= (const BaseScene &)=delete
- BaseScene & operator= (BaseScene &&)=delete
- virtual ∼BaseScene ()=default
- virtual void render ()
- virtual void interact ()

Additional Inherited Members

Protected Member Functions inherited from scene::internal::BaseScene

- virtual bool render go button () const
- virtual void render_options (SceneOptions &scene_config)
- virtual void render inputs ()

Protected Attributes inherited from scene::internal::BaseScene

- float options head {}
- component::RandomTextInput m_text_input {"value"}
- component::RandomTextInput m_index_input {"index"}
- component::FileDialog m_file_dialog
- component::SequenceController m_sequence_controller
- component::CodeHighlighter m_code_highlighter
- bool m_edit_mode {}
- bool m_edit_action {}

Static Protected Attributes inherited from scene::internal::BaseScene

- static constexpr Vector2 button_size {200, 50}
- static constexpr int head_offset = 20

6.33.1 Detailed Description

Definition at line 13 of file stack_scene.hpp.

6.33.2 Member Function Documentation

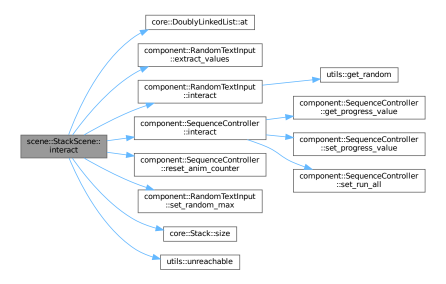
6.33.2.1 interact()

```
void scene::StackScene::interact ( ) [override], [virtual]
```

Reimplemented from scene::internal::BaseScene.

Definition at line 71 of file stack_scene.cpp.

Here is the call graph for this function:



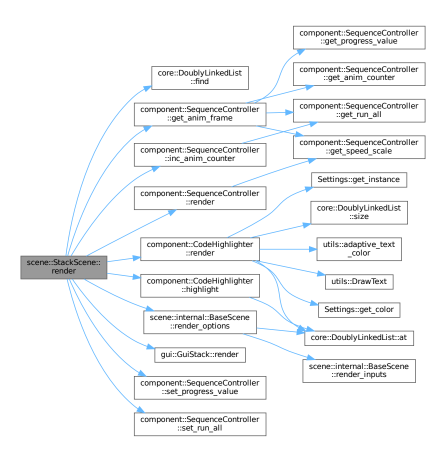
6.33.2.2 render()

void scene::StackScene::render () [override], [virtual]

Reimplemented from scene::internal::BaseScene.

Definition at line 17 of file stack_scene.cpp.

Here is the call graph for this function:



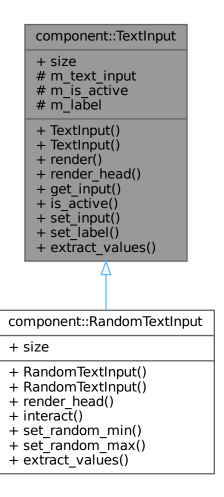
The documentation for this class was generated from the following files:

- src/scene/stack_scene.hpp
- src/scene/stack_scene.cpp

6.34 component::TextInput Class Reference

#include <text_input.hpp>

Inheritance diagram for component::TextInput:



Collaboration diagram for component::TextInput:

```
component::TextInput
+ size
# m_text_input
# m_is_active
# m_label

+ TextInput()
+ TextInput()
+ render()
+ render_head()
+ get_input()
+ is_active()
+ set_input()
+ set_label()
+ extract_values()
```

Public Member Functions

- TextInput ()=default
- TextInput (const char *label)
- void render (float x, float y)
- void render_head (float &options_head, float head_offset)
- std::string get_input () const
- bool is_active () const
- void set_input (const char *input, int len)
- void set_label (const char *const label)
- core::Deque< int > extract_values ()

Static Public Attributes

• static constexpr Vector2 size {200, 50}

Protected Attributes

- char m_text_input [constants::text_buffer_size] = ""
- bool m_is_active {}
- const char * m_label {}

6.34.1 Detailed Description

Definition at line 12 of file text_input.hpp.

6.34.2 Constructor & Destructor Documentation

6.34.2.1 TextInput() [1/2]

```
component::TextInput::TextInput ( ) [default]
```

6.34.2.2 TextInput() [2/2]

Definition at line 14 of file text_input.cpp.

6.34.3 Member Function Documentation

6.34.3.1 extract_values()

```
core::Deque< int > component::TextInput::extract_values ( )
```

Definition at line 48 of file text_input.cpp.

Here is the call graph for this function:



6.34.3.2 get_input()

```
std::string component::TextInput::get_input ( ) const
```

Definition at line 38 of file text_input.cpp.

6.34.3.3 is_active()

```
bool component::TextInput::is_active ( ) const
```

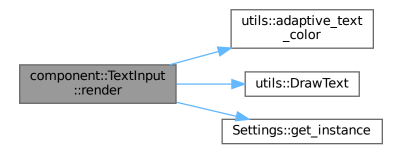
Definition at line 40 of file text_input.cpp.

6.34.3.4 render()

```
void component::TextInput::render ( \label{eq:float x, float y } \mbox{float } \mbox{y } \mbox{)}
```

Definition at line 16 of file text_input.cpp.

Here is the call graph for this function:



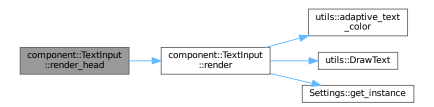
Here is the caller graph for this function:



6.34.3.5 render_head()

Definition at line 33 of file text_input.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:

```
component::RandomTextInput
::render_head ::render_head
```

6.34.3.6 set_input()

Definition at line 44 of file text_input.cpp.

6.34.3.7 set_label()

Definition at line 42 of file text_input.cpp.

6.34.4 Member Data Documentation

6.34.4.1 m_is_active

```
bool component::TextInput::m_is_active {} [protected]
```

Definition at line 15 of file text_input.hpp.

6.34.4.2 m_label

```
const char* component::TextInput::m_label {} [protected]
```

Definition at line 16 of file text_input.hpp.

6.34.4.3 m_text_input

```
char component::TextInput::m_text_input[constants::text_buffer_size] = "" [protected]
```

Definition at line 14 of file text_input.hpp.

6.34.4.4 size

```
constexpr Vector2 component::TextInput::size {200, 50} [static], [constexpr]
```

Definition at line 19 of file text_input.hpp.

The documentation for this class was generated from the following files:

- src/component/text_input.hpp
- src/component/text_input.cpp

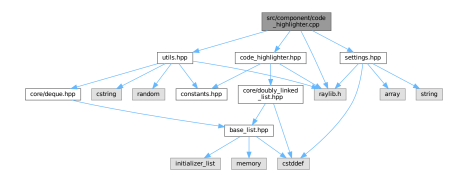
Chapter 7

File Documentation

7.1 src/component/code_highlighter.cpp File Reference

```
#include "code_highlighter.hpp"
#include "raylib.h"
#include "settings.hpp"
#include "utils.hpp"
```

Include dependency graph for code_highlighter.cpp:



Namespaces

· namespace component

7.2 code_highlighter.cpp

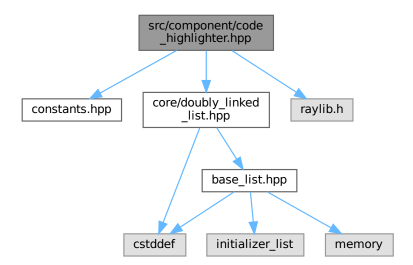
Go to the documentation of this file. 00001 #include "code_highlighter.hpp" 00002 00003 #include "raylib.h" 00004 #include "settings.hpp" 00005 #include "utils.hpp" 00006 00007 namespace component {

196 File Documentation

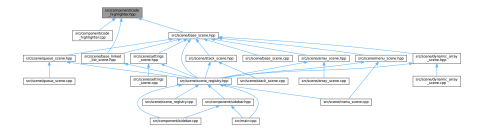
```
00009 void CodeHighlighter::render() {
         for (int i = 0; i < m_src_code.size(); ++i) {</pre>
00011
               const Settings& settings = Settings::get_instance();
00012
              int color_index = (i == m_highlighted_line) ? 4 : 0;
00013
               Color bg_color = settings.get_color(color_index);
00014
              Color text_color = utils::adaptive_text_color(bg_color);
00016
              Rectangle shape{head_pos.x, head_pos.y + i * height, width, height);
Vector2 text_head = {head_pos.x + 10, head_pos.y + i * height + 5};
00017
00018
00019
              DrawRectangleRec(shape, bg_color);
00020
00021
              utils::DrawText(m_src_code.at(i), text_head, text_color, 20, 2);
00022
00023 }
00024
00025 void CodeHighlighter::set_code(core::DoublyLinkedList<const char*>&& src_code) {
00026
          clear();
          m_src_code = src_code;
00028 }
00029
00030 void CodeHighlighter::push_into_sequence(int line_number) {
00031
          m_sequence.insert(m_sequence.size(), line_number);
00032 }
00033
00034 void CodeHighlighter::highlight(int frame_idx) {
00035
          m_highlighted_line = m_sequence.at(frame_idx);
00036 }
00037
00038 void CodeHighlighter::clear() {
00039
         m src code.clear();
00040
          m_sequence.clear();
00041 }
00042
00043 } // namespace component
```

7.3 src/component/code_highlighter.hpp File Reference

```
#include "constants.hpp"
#include "core/doubly_linked_list.hpp"
#include "raylib.h"
Include dependency graph for code_highlighter.hpp:
```



This graph shows which files directly or indirectly include this file:



Classes

· class component::CodeHighlighter

Namespaces

· namespace component

7.4 code_highlighter.hpp

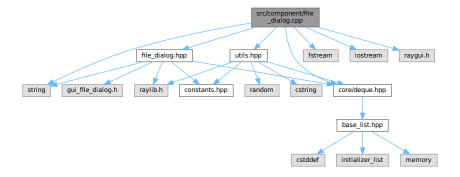
Go to the documentation of this file.

```
00001 #ifndef COMPONENT_CODE_HIGHLIGHTER_HPP_
00002 #define COMPONENT_CODE_HIGHLIGHTER_HPP_
00003
00004 #include "constants.hpp"
00005 #include "core/doubly_linked_list.hpp"
00006 #include "raylib.h"
00007
00008 namespace component {
00009
00010 class CodeHighlighter {
00011 private:
00012
         static constexpr int width = 400;
00013
         static constexpr int height = 30;
         00014
00015
00016
         core::DoublyLinkedList<const char*> m_src_code;
00018
          core::DoublyLinkedList<int> m_sequence;
00019
          int m_highlighted_line\{-1\};
00020
00021 public:
00022
         void render();
          void set_code(core::DoublyLinkedList<const char*>&& src_code);
00024
          void push_into_sequence(int line_number);
00025
         void highlight(int frame_idx);
00026
         void clear();
00027 };
00028
00029 }
        // namespace component
00031 #endif // COMPONENT_CODE_HIGHLIGHTER_HPP_
```

198 File Documentation

7.5 src/component/file_dialog.cpp File Reference

```
#include "file_dialog.hpp"
#include <fstream>
#include <iostream>
#include <string>
#include "core/deque.hpp"
#include "raygui.h"
#include "utils.hpp"
Include dependency graph for file_dialog.cpp:
```



Namespaces

· namespace component

7.6 file_dialog.cpp

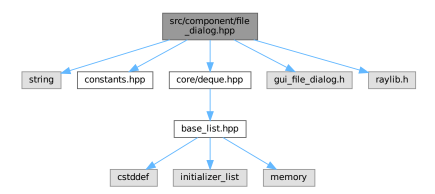
Go to the documentation of this file.

```
00001 #include "file_dialog.hpp"
00002
00003 #include <fstream>
00004 #include <iostream>
00005 #include <string>
00006
00007 #include "core/deque.hpp"
00008 #include "raygui.h"
00009 #include "utils.hpp"
00010
00011 namespace component {
00013 FileDialog::FileDialog(int mode, const char* title, const char* message)
00014
           : m_mode{mode}, m_title{title}, m_message{message} {}
00015
00016 FileDialog::FileDialog() : FileDialog(0, "Open file...", "Open file") {}
00017
00018 int FileDialog::render(float x, float y) {
00019
           m_file_dialog_state.title = m_title;
           m_file_dialog_state.fileName = m_file_input;
m_file_dialog_state.message = m_message;
00020
00021
00022
           m_file_dialog_state.dialogType = m_mode;
00023
00024
           int result = -1;
00025
           if (m_file_dialog_state.windowActive) {
00026
                GuiLock();
                result = GuiFileDialog(&m_file_dialog_state);
00027
00028
                if (result >= 0) {
00029
                     m_file_dialog_state.windowActive = false;
00030
00031
           }
```

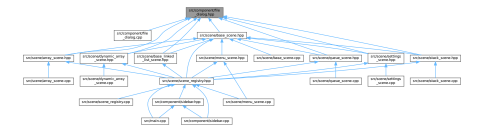
```
00032
00033
          const Rectangle shape{x, y, size.x, size.y};
00034
          if (GuiButton(shape, GuiIconText(ICON_FILE_OPEN, "Select file"))) {
00035
00036
              m_file_dialog_state.windowActive = true;
00037
00038
00039
          GuiUnlock();
00040
          return result;
00041 }
00042
00043 int FileDialog::render_head(float& options_head, float head_offset) {
00044
          int ret = render(options_head, constants::scene_height - size.y);
00045
          options_head += (size.x + head_offset);
00046
          return ret;
00047 }
00048
00049 core::Deque<int> FileDialog::extract values() {
00050
         std::ifstream ifs(get_path());
00051
          char buffer[constants::text_buffer_size]{}; // NOLINT
00052
          ifs » buffer;
00053
00054
          return utils::str_extract_data(buffer); // NOLINT
00055 }
00056
00057 bool FileDialog::is_active() const { return m_file_dialog_state.windowActive; }
00058
00059 void FileDialog::set_mode_open() { m_mode = DIALOG_OPEN_FILE; }
00060
00061 void FileDialog::set_mode_save() { m_mode = DIALOG_SAVE_FILE; }
00062
00063 void FileDialog::set_message(const char* message) { m_message = message; }
00064
00065 void FileDialog::set_title(const char* title) { m_title = title; }
00066 std::string FileDialog::get_path() { return m_file_input; }
00067
00068 } // namespace component
```

7.7 src/component/file_dialog.hpp File Reference

```
#include <string>
#include "constants.hpp"
#include "core/deque.hpp"
#include "gui_file_dialog.h"
#include "raylib.h"
Include dependency graph for file_dialog.hpp:
```



This graph shows which files directly or indirectly include this file:



Classes

· class component::FileDialog

Namespaces

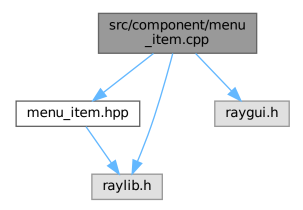
· namespace component

7.8 file_dialog.hpp

```
00001 #ifndef COMPONENT_FILE_DIALOG_HPP_
00002 #define COMPONENT_FILE_DIALOG_HPP_
00003
00004 #include <string>
00005
00006 #include "constants.hpp"
00007 #include "core/deque.hpp"
00008 #include "gui_file_dialog.h"
00009 #include "raylib.h"
00010
00011 namespace component {
00012
00013 class FileDialog {
00014 private:
           GuiFileDialogState m_file_dialog_state{
00015
00016
                InitGuiFileDialog(GetWorkingDirectory())};
00017
00018
           char m_file_input[constants::text_buffer_size] = ""; // NOLINT
00019
00020
           int m_mode{};
00021
           const char* m_message;
const char* m_title;
00022
00023
00024 public:
00025
           static constexpr Vector2 size{200, 50};
00026
00027
           FileDialog();
           FileDialog(int mode, const char* title, const char* message);
00028
00029
00030
           int render_head(float& options_head, float head_offset);
00031
           int render(float x, float y);
00032
           core::Deque<int> extract_values();
00033
           bool is_active() const;
00034
           std::string get_path();
00035
           void set_mode_open();
00036
           void set_mode_save();
00037
           void set_message(const char* message);
00038
           void set_title(const char* title);
00039 };
00040
00041 }
         // namespace component
00043 #endif // COMPONENT_FILE_DIALOG_HPP_
```

7.9 src/component/menu item.cpp File Reference

```
#include "menu_item.hpp"
#include "raygui.h"
#include "raylib.h"
Include dependency graph for menu_item.cpp:
```



Namespaces

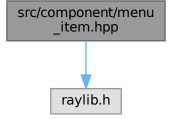
· namespace component

7.10 menu_item.cpp

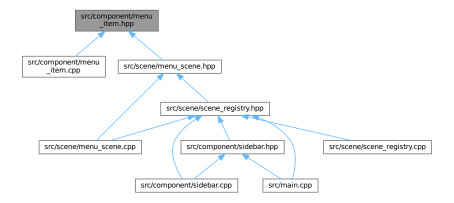
```
00001 #include "menu_item.hpp"
00002
00003 #include "raygui.h"
00004 #include "raylib.h"
00005
00006 namespace component {
00007
00008 MenuItem::MenuItem(int scene, const char* text, int x, int y,
                         const char* img_path)
00009
         : m_scene{scene},
         m_text{text},
00011
00012
           m_x{x},
00013
           m_y{y},
           m_texture{LoadTextureFromImage(LoadImage(img_path))} {}
00014
00015
00016 int MenuItem::x() const { return m_x; }
00017 int MenuItem::y() const { return m_y; }
00018
00019 void MenuItem::render() {
       auto mouse = GetMousePosition();
00020
         const Rectangle bound{(float)m_x, (float)m_y, block_width, block_height);
00021
         00022
00023
00024
                                      button_width - 20, button_height};
00025
         DrawRectangleRec(bound, RAYWHITE);
DrawTexture(m_texture, m_x, m_y, WHITE);
GuiLabelButton(text_bound, m_text);
00026
00027
00028
          DrawRectangleLinesEx(bound, 2, BLACK);
```

7.11 src/component/menu_item.hpp File Reference

```
#include "raylib.h"
Include dependency graph for menu_item.hpp:
```



This graph shows which files directly or indirectly include this file:



Classes

· class component::MenuItem

7.12 menu_item.hpp 203

Namespaces

• namespace component

7.12 menu_item.hpp

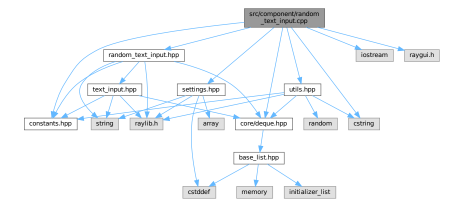
```
Go to the documentation of this file.
```

```
00001 #ifndef COMPONENT_MENU_ITEM_HPP_
00002 #define COMPONENT_MENU_ITEM_HPP_
00004 #include "raylib.h"
00005
00006 namespace component {
00007
00008 class MenuItem {
00009 private:
00010 int m_scene{};
00011
          int m_x{};
         int m_y{};
Texture2D m_texture{};
00012
00013
          const char* m_text{};
00015
00016
          bool m_clicked{};
00017
00018 public:
        static constexpr int block_width = 300;
static constexpr int block_height = 200;
00019
00021
          static constexpr int button_width = block_width;
00022
          static constexpr int button_height = 50;
00023
00024
          MenuItem() = default;
00025
          MenuItem(int scene, const char* text, int x, int y, const char* img_path);
00026
          int x() const;
00028
          int y() const;
00029
00030
           void render();
00031
          bool clicked() const;
00032
           void reset();
00033 };
00034
00035 }
         // namespace component
00036
00037 #endif // COMPONENT_MENU_ITEM_HPP_
```

7.13 src/component/random_text_input.cpp File Reference

```
#include "random_text_input.hpp"
#include <cstring>
#include <iostream>
#include "constants.hpp"
#include "core/deque.hpp"
#include "raygui.h"
#include "settings.hpp"
#include "utils.hpp"
```

Include dependency graph for random_text_input.cpp:



Namespaces

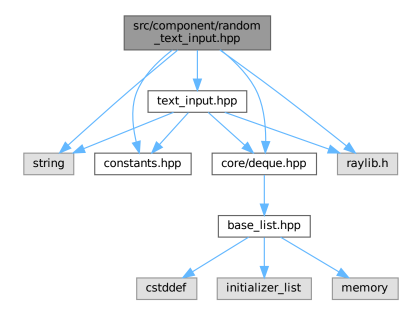
· namespace component

7.14 random_text_input.cpp

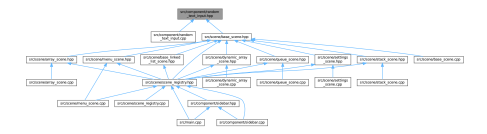
```
00001 #include "random_text_input.hpp"
00002
00003 #include <cstring>
00004 #include <iostream>
00005
00006 #include "constants.hpp"
00000 #include "core/deque.hpp"
00008 #include "raygui.h"
00009 #include "settings.hpp"
00010 #include "utils.hpp"
00011
00012 namespace component {
00013
00014 RandomTextInput::RandomTextInput(const char* label) : TextInput{label} {}
00015
00016 void RandomTextInput::set_random_min(int value) { m_random_min = value; }
00017
00018 void RandomTextInput::set_random_max(int value) { m_random_max = value; }
00019
00020 void RandomTextInput::render_head(float& options_head, float head_offset) {
00021
          TextInput::render_head(options_head, 0);
00022
          Rectangle shape = {options_head, constants::scene_height - size.y, size.y,
00023
00024
                               size.y);
00025
          m_set_random = GuiButton(shape, "#78#");
00026
00027
          options_head += (shape.width + head_offset);
00028 }
00029
00030 bool RandomTextInput::interact() {
00031
          if (m set random) {
              auto value = utils::get_random(m_random_min, m_random_max);
00032
00033
               m_set_random = false;
00034
               std::strncpy(m_text_input, std::to_string(value).c_str(),
00035
                             constants::text_buffer_size);
00036
               return true;
00037
          }
00038
00039
          return false;
00040 }
00041
00042 } // namespace component
```

7.15 src/component/random_text_input.hpp File Reference

```
#include <string>
#include "constants.hpp"
#include "core/deque.hpp"
#include "raylib.h"
#include "text_input.hpp"
Include dependency graph for random_text_input.hpp:
```



This graph shows which files directly or indirectly include this file:



Classes

· class component::RandomTextInput

Namespaces

• namespace component

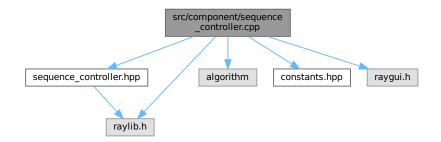
7.16 random_text_input.hpp

```
Go to the documentation of this file.
00001 #ifndef COMPONENT_RANDOM_TEXT_INPUT_HPP_
00002 #define COMPONENT_RANDOM_TEXT_INPUT_HPP_
00003
00004 #include <string>
00005
00006 #include "constants.hpp"
00007 #include "core/deque.hpp"
00008 #include "raylib.h"
00009 #include "text_input.hpp"
00010
00011 namespace component {
00012
00013 class RandomTextInput : public TextInput {
00014 private:
00015    int m_random_min{constants::min_val};
00016
           int m_random_max{constants::max_val};
00017
          bool m_set_random{};
00018
00019 public:
00020 usin
          using TextInput::size;
00021
00022
          RandomTextInput() = default;
          RandomTextInput(const char* label);
00023
00024
00025
          using TextInput::extract_values;
00026
00027
          void render_head(float& options_head, float head_offset);
00028
          bool interact();
00029
          void set_random_min(int value);
00030
          void set_random_max(int value);
00031 };
00032
00033 }
         // namespace component
00034
00035 #endif // COMPONENT_RANDOM_TEXT_INPUT_HPP_
```

7.17 src/component/sequence_controller.cpp File Reference

```
#include "sequence_controller.hpp"
#include <algorithm>
#include "constants.hpp"
#include "raygui.h"
#include "raylib.h"
```

Include dependency graph for sequence_controller.cpp:



Namespaces

namespace component

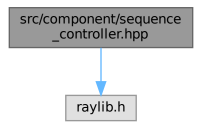
7.18 sequence controller.cpp

```
Go to the documentation of this file.
00001 #include "sequence_controller.hpp"
00002
00003 #include <algorithm>
00004
00005 #include "constants.hpp"
00006 #include "raygui.h"
00007 #include "raylib.h"
80000
00009 namespace component {
00010
00011 void SequenceController::set_max_value(int num) { m_num_steps = num; }
00012
00013 void SequenceController::set_progress_value(int value) {
00014
          m_progress_value = value;
00015 }
00016
00017 void SequenceController::set_run_all(bool run_all) { m_run_all = run_all; }
00018
00019 bool SequenceController::get_run_all() const { return m_run_all; }
00020
00021 int SequenceController::get_progress_value() const { return m_progress_value; }
00023 float SequenceController::get_speed_scale() const {
00024
          return (float)m_speed / speed_scale;
00025 }
00026
00027 void SequenceController::reset_anim_counter() { m_anim_counter = 0; }
00028
00029 void SequenceController::inc_anim_counter() {
00030
          if (get_run_all()) {
00031
               ++m_anim_counter;
00032
00033 }
00034
00035 int SequenceController::get_anim_counter() const { return m_anim_counter; }
00036
00037 void SequenceController::set_rerun() {
00038
          reset_anim_counter();
00039
          set_run_all(true);
00040 }
00041
00042 int SequenceController::get_anim_frame() const {
00043
        if (get_run_all()) {
00044
               return 2.0F * get_anim_counter() * get_speed_scale() /
00045
                      constants::frames_per_second;
          } else {
00046
00047
              return get_progress_value();
00048
00049 }
00050
00051 void SequenceController::render() {
00052
          Rectangle replay_shape{button_size.x \star 0.5F,
                                   constants::scene_height - 1.5F * button_size.x,
00053
00054
                                   button_size.x, button_size.y};
00055
          Rectangle prev_frame_shape{
00056
00057
               replay_shape.x + replay_shape.width + button_size.x \star 0.5F,
00058
               replay_shape.y, button_size.x, button_size.y};
00059
00060
          Rectangle progress_shape{prev_frame_shape.x + button_size.x * 1.5F,
00061
                                     replay_shape.y, 360, button_size.y};
00062
00063
          Rectangle next_frame_shape{
00064
               progress_shape.x + progress_shape.width + button_size.x * 0.5F,
00065
               replay_shape.y, button_size.x, button_size.y};
00066
00067
          Rectangle prev_speed_shape{prev_frame_shape.x + 240,
00068
                                       prev_frame_shape.y - 1.5F * button_size.y,
00069
                                       button_size.x, button_size.y};
00070
00071
          Rectangle next_speed_shape{next_frame_shape.x,
                                       next_frame_shape.y - 1.5F * button_size.y,
00072
00073
                                       button_size.x, button_size.y};
00074
00075
          Rectangle speed_shape{prev_speed_shape.x + 1.5F \star button_size.x,
00076
                                  prev_speed_shape.y, 120, button_size.y};
00077
          m_prev_speed = GuiButton(prev_speed_shape, "#114#");
m_next_speed = GuiButton(next_speed_shape, "#115#");
00078
00079
00080
          GuiStatusBar(speed_shape, TextFormat("Speed: %.2fx", get_speed_scale()));
00081
00082
          m_replay = GuiButton(replay_shape, "#75#");
```

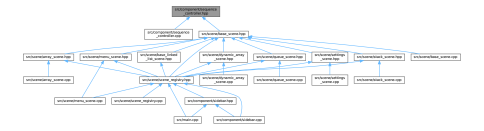
```
m_prev_frame = GuiButton(prev_frame_shape, "#72#");
         m_progress_value =
00084
00085
              (int)GuiProgressBar(progress_shape, nullptr, nullptr,
         (float)m_progress_value, 0, (float)m_num_steps);
m_next_frame = GuiButton(next_frame_shape, "#73#");
00086
00087
00088 }
00090 bool SequenceController::interact() {
00091
        if (m_replay) {
00092
              set_progress_value(0);
00093
             set_run_all(true);
00094
             return true;
00095
         }
00096
00097
         if (m_prev_frame) {
00098
             set_progress_value(std::max(get_progress_value() - 1, 0));
00099
              return true;
00100
         }
00101
00102
         if (m_next_frame) {
00103
              set_progress_value(std::min(get_progress_value() + 1, m_num_steps));
00104
              return true;
00105
         }
00106
00107
         if (m_prev_speed) {
00108
             m_speed = std::max(m_speed - 1, 2);
00109
              return true;
00110
         }
00111
         if (m_next_speed) {
00112
00113
             m_speed = std::min(m_speed + 1, 6);
00114
             return true;
00115
00116
00117
         return false;
00118 }
00119
00120 } // namespace component
```

7.19 src/component/sequence_controller.hpp File Reference

#include "raylib.h"
Include dependency graph for sequence_controller.hpp:



This graph shows which files directly or indirectly include this file:



Classes

· class component::SequenceController

Namespaces

· namespace component

7.20 sequence_controller.hpp

```
00001 #ifndef COMPONENT_SEQUENCE_CONTROLLER_HPP_
00002 #define COMPONENT_SEQUENCE_CONTROLLER_HPP_
00003
00004 #include "raylib.h"
00005
00006 namespace component {
00007
00008 class SequenceController {
00009 private:
00010
          static constexpr Vector2 button_size{25, 25};
00011
          static constexpr int speed_scale = 4;
00012
00013
          bool m_replay{};
00014
          bool m_prev_frame{};
00015
          bool m_next_frame{};
00016
          int m_progress_value{};
00017
          int m_num_steps{};
00018
          bool m_run_all{};
00019
          int m_anim_counter{};
00020
00021
          bool m_prev_speed{};
00022
          bool m_next_speed{};
00023
          int m_speed{speed_scale};
00024
00025 public:
00026
          void render();
          bool interact();
00028
00029
          void set_max_value(int num);
          void set_progress_value(int value);
void set_run_all(bool run_all);
00030
00031
00032
          void set_rerun();
00033
00034
          bool get_run_all() const;
00035
          int get_progress_value() const;
00036
          float get_speed_scale() const;
00037
00038
          void reset_anim_counter();
00039
          void inc_anim_counter();
00040
          int get_anim_counter() const;
00041
          int get_anim_frame() const;
00042 };
00043
00044 }
        // namespace component
00046 #endif // COMPONENT_SEQUENCE_CONTROLLER_HPP_
```

7.21 src/component/sidebar.cpp File Reference

```
#include "sidebar.hpp"
#include "constants.hpp"
#include "raygui.h"
#include "raylib.h"
#include "scene/scene_registry.hpp"
#include "utils.hpp"
Include dependency graph for sidebar.cpp:
```



Namespaces

· namespace component

7.22 sidebar.cpp

```
00001 #include "sidebar.hpp'
00002
00003 #include "constants.hpp"
00004 #include "raygui.h"
00005 #include "raylib.h"
00006 #include "scene/scene_registry.hpp"
00007 #include "utils.hpp"
80000
00009 namespace component {
00010
00011 void SideBar::render() {
00012
           (m_edit_mode) ? GuiLock() : GuiUnlock();
00013
00014
           scene::SceneRegistry& registry = scene::SceneRegistry::get_instance();
00015
          int options_head = 2 * constants::sidebar_width;
00016
00017
           constexpr float scale = 0.2;
00018
00019
          constexpr Rectangle menu_button_shape{20, 20, button_height * 2,
00020
                                                    button_height);
00021
          constexpr Rectangle selection_shape{
00022
               menu_button_shape.x + menu_button_shape.width + 10, menu_button_shape.y,
00023
               button_width, button_height);
          constants::scene_width - button_height - 20, 20, button_height,
00024
00025
00026
               button_height};
00027
00028
          m_next_scene = registry.get_scene();
00029
00030
           bool menu_is_next = m_next_scene == scene::Menu;
00031
          bool settings_is_next = m_next_scene == scene::Settings;
00032
00033
           if (!menu_is_next) {
               m_return_menu = GuiButton(menu_button_shape, "#118#Menu");
00034
00035
00036
00037
           if (!menu_is_next && !settings_is_next) {
00038
               if (GuiDropdownBox(selection_shape, sidebar_labels, &m_next_scene,
00039
                                   m_edit_mode)) {
00040
                   m_pressed = true;
00041
00042
                   m_edit_mode ^= 1;
00043
          }
00044
          m_return_settings = GuiButton(settings_button_shape, "#142#");
```

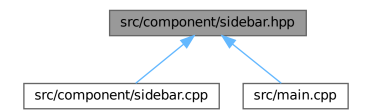
```
00046 }
00047
00048 void SideBar::interact() {
        scene::SceneRegistry& registry = scene::SceneRegistry::get_instance();
bool menu_is_current = registry.get_scene() == scene::Menu;
bool settings_is_current = registry.get_scene() == scene::Settings;
00049
00050
00051
00052
00053
           if (!menu_is_current) {
00054
               if (m_return_menu) {
00055
                     registry.set_scene(scene::Menu);
00056
                     m_return_menu = false;
00057
                     return:
00058
                }
00059
           }
00060
00061
           if (!menu_is_current && !settings_is_current) {
00062
               if (m_pressed) {
00063
                    registry.set_scene(m_next_scene);
m_pressed = false;
00064
00065
                     return;
00066
00067
           }
00068
00069
           if (m_return_settings) {
00070
            if (settings_is_current) {
00071
                     registry.set_scene(m_scene_before_settings);
00072
00073
                   m_scene_before_settings = registry.get_scene();
00074
                    registry.set_scene(scene::Settings);
00075
00076
                m_return_settings = false;
00077
                return;
00078
00079 }
08000
00081 } // namespace component
```

7.23 src/component/sidebar.hpp File Reference

```
#include <array>
#include "constants.hpp"
#include "scene/scene_registry.hpp"
Include dependency graph for sidebar.hpp:
```



This graph shows which files directly or indirectly include this file:



Classes

· class component::SideBar

Namespaces

· namespace component

7.24 sidebar.hpp

```
Go to the documentation of this file.
```

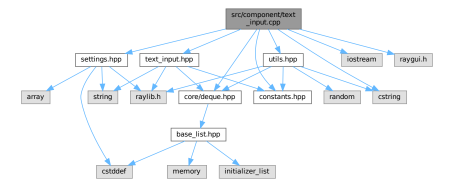
```
00001 #ifndef COMPONENT_SIDEBAR_HPP_
00002 #define COMPONENT_SIDEBAR_HPP_
00003
00004 #include <array>
00005
00006 #include "constants.hpp"
00007 #include "scene/scene_registry.hpp"
80000
00009 namespace component {
00010
00011 class SideBar {
00012 private:
00013
         static constexpr int num_scenes = 8;
          static constexpr int button_width = constants::sidebar_width;
static constexpr int button_height = 50;
00015
00016
00017
00018
          static constexpr const char* sidebar_labels =
00019
               "Array;"
             "Array;
"Dynamic Array;"
00020
00021
              "Linked List;
              "Doubly Linked List;"
00022
              "Circular Linked List;"
00023
              "Stack;"
00024
00025
             "Queue";
00027
          int m_next_scene{};
00028
          bool m_edit_mode{};
00029
          bool m_return_menu{};
00030
          bool m return settings{};
00031
          int m_scene_before_settings{};
          bool m_pressed{};
00033
00034 public:
        void render();
00035
00036
          void interact();
00037 };
00038
00039 } // namespace component
00040
00041 #endif // COMPONENT_SIDEBAR_HPP_
```

7.25 src/component/text_input.cpp File Reference

```
#include "text_input.hpp"
#include <cstring>
#include <iostream>
#include "constants.hpp"
#include "core/deque.hpp"
#include "raygui.h"
#include "settings.hpp"
```

7.26 text_input.cpp 213

#include "utils.hpp"
Include dependency graph for text_input.cpp:



Namespaces

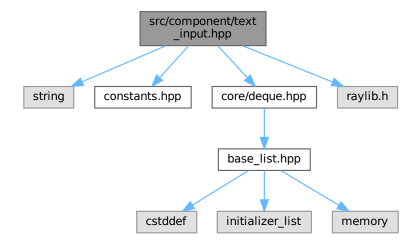
· namespace component

7.26 text_input.cpp

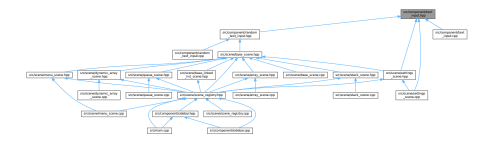
```
00001 #include "text_input.hpp"
00002
00003 #include <cstring>
00004 #include <iostream>
00005
00006 #include "constants.hpp"
00007 #include "core/deque.hpp"
00008 #include "raygui.h"
00009 #include "settings.hpp"
00010 #include "utils.hpp"
00011
00012 namespace component {
00013
00014 TextInput::TextInput(const char* label) : m_label{label} {}
00015
00016 void TextInput::render(float x, float y) {
00017
          Rectangle shape{x, y, size.x, size.y};
00018
00019
          utils::DrawText(
              m_{label}, \{x, y - 25\},
00021
              utils::adaptive_text_color(
00022
                  Settings::get_instance().get_color(Settings::num_color - 1)),
              20, 2);
00023
00024
00025
          DrawRectangleRec(shape, RAYWHITE);
00026
00027
          if (GuiTextBox(shape, static_cast<char*>(m_text_input),
00028
                          constants::text_buffer_size, m_is_active)) {
00029
              m_is_active ^= 1;
00030
          }
00031 }
00032
00033 void TextInput::render_head(float& options_head, float head_offset) {
00034
          render(options_head, constants::scene_height - size.y);
00035
          options_head += (size.x + head_offset);
00036 }
00037
00038 std::string TextInput::get_input() const { return {m_text_input}; }
00040 bool TextInput::is_active() const { return m_is_active; }
00041
00042 void TextInput::set_label(const char* const label) { m_label = label; }
```

7.27 src/component/text_input.hpp File Reference

```
#include <string>
#include "constants.hpp"
#include "core/deque.hpp"
#include "raylib.h"
Include dependency graph for text_input.hpp:
```



This graph shows which files directly or indirectly include this file:



Classes

· class component::TextInput

7.28 text_input.hpp 215

Namespaces

· namespace component

7.28 text_input.hpp

```
Go to the documentation of this file.
```

```
00001 #ifndef COMPONENT_TEXT_INPUT_HPP_
00002 #define COMPONENT_TEXT_INPUT_HPP_
00004 #include <string>
00005
00006 #include "constants.hpp"
00007 #include "core/deque.hpp"
00008 #include "raylib.h"
00009
00010 namespace component {
00011
00012 class TextInput {
00013 protected:
          char m_text_input[constants::text_buffer_size] = ""; // NOLINT
00015
           bool m_is_active{};
00016
          const char* m_label{};
00017
00018 public:
          static constexpr Vector2 size{200, 50};
00019
00020
           TextInput() = default;
00022
          TextInput(const char* label);
00023
          void render(float x, float y);
void render_head(float& options_head, float head_offset);
00024
00025
00026
          std::string get_input() const;
bool is_active() const;
00028
           void set_input(const char* input, int len);
00029
           void set_label(const char* const label);
00030
           core::Deque<int> extract_values();
00031 };
00032
00033 }
         // namespace component
00034
00035 #endif // COMPONENT_TEXT_INPUT_HPP_
```

7.29 src/constants.hpp File Reference

This graph shows which files directly or indirectly include this file:



Namespaces

· namespace constants

Variables

- constexpr int constants::scene_width = 1366
- constexpr int constants::scene_height = 768
- constexpr int constants::frames_per_second = 30
- constexpr int constants::sidebar_width = 256
- constexpr int constants::ani speed = 8
- constexpr int constants::text_buffer_size = 512
- constexpr int constants::min_val = 0
- constexpr int constants::max_val = 999
- constexpr int constants::default_font_size = 60
- constexpr const char * constants::default_color_path = "data/color.bin"

7.30 constants.hpp

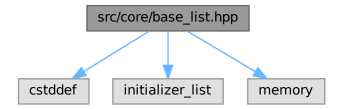
```
Go to the documentation of this file.
```

```
00001 #ifndef CONSTANTS_HPP_
00002 #define CONSTANTS_HPP_
00003
00004 namespace constants {
00005
00006 constexpr int scene_width = 1366;
00007 constexpr int scene_height = 768;
00008 constexpr int frames_per_second = 30;
00009
00010 constexpr int sidebar_width = 256;
00011 constexpr int ani_speed = 8;
00012
00013 constexpr int text_buffer_size = 512;
00014
00015 constexpr int min_val = 0;
00016 constexpr int max_val = 999;
00017
00018 constexpr int default_font_size = 60;
00019
00020 constexpr const char* default_color_path = "data/color.bin";
00021
00022 } // namespace constants
00023
00024 #endif // CONSTANTS_HPP_
```

7.31 src/core/base list.hpp File Reference

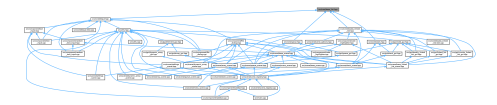
```
#include <cstddef>
#include <initializer_list>
#include <memory>
```

Include dependency graph for base_list.hpp:



7.32 base_list.hpp 217

This graph shows which files directly or indirectly include this file:



Classes

- class core::BaseList< T >
- struct core::BaseList< T >::Node

Namespaces

· namespace core

7.32 base list.hpp

```
00001 #ifndef CORE_BASE_LIST_HPP_
00002 #define CORE_BASE_LIST_HPP_
00003
00004 #include <cstddef>
00005 #include <initializer_list>
00006 #include <memory>
00007
00008 namespace core {
00009
00010 template<typename T>
00011 class BaseList {
00012 protected:
00013
          struct Node;
00014
          using Node_ptr = Node*;
00015
00016
           struct Node {
00017
             T data{};
              Node_ptr prev{};
Node_ptr next{};
00018
00019
00020
00021
00022
          Node_ptr m_head{nullptr};
          Node_ptr m_tail{nullptr};
std::size_t m_size{};
00023
00024
00025
00026
           void init_first_element(const T& elem);
00027
          void clean_up();
00028
          void copy_data(const BaseList& rhs);
00029
00030
          void push_back(const T& elem);
00031
          void push front (const T& elem);
00032
00033
           T& back() const;
00034
          T& front() const;
00035
00036
           void pop_front();
00037
          void pop_back();
00038
00039 public:
00040
           BaseList() = default;
           BaseList(std::initializer_list<T> init_list);
00041
00042
          BaseList(const BaseList& rhs);
00043
          BaseList& operator=(const BaseList& rhs);
00044
          BaseList(BaseList&& rhs) noexcept;
00045
          BaseList& operator=(BaseList&& rhs) noexcept;
```

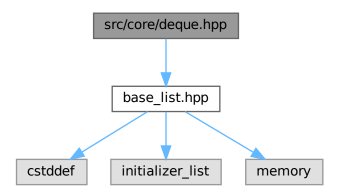
```
00046
          ~BaseList();
00047
00048
          [[nodiscard]] bool empty() const;
00049
          [[nodiscard]] std::size_t size() const;
00050 };
00051
00052 template<typename T>
00053 BaseList<T>::BaseList(const BaseList& rhs) {
00054
        copy_data(rhs);
00055 }
00056
00057 template<typename T>
00058 BaseList<T>::BaseList(std::initializer_list<T> init_list) {
00059
        for (const auto& elem : init_list) {
00060
             push_back(elem);
00061
00062 }
00063
00064 template<typename T>
00065 BaseList<T>& BaseList<T>::operator=(const BaseList& rhs) {
00066
       if (this != &rhs) {
00067
             copy_data(rhs);
00068
          }
00069
00070
         return *this;
00071 }
00072
00073 template<typename T>
00074 BaseList<T>::BaseList(BaseList&& rhs) noexcept
       : m_head{rhs.m_head}, m_tail{rhs.m_tail}, m_size{rhs.m_size} {
00075
00076
         rhs.m_head = nullptr;
        rhs.m_tail = nullptr;
rhs.m_size = 0;
00077
00078
00079 }
08000
00081 template<typename T>
00082 BaseList<T>& BaseList<T>::operator=(BaseList&& rhs) noexcept {
         if (this != &rhs) {
00084
             clean_up();
00085
00086
             m_head = rhs.m_head;
             m_nead = fis.m_nead;
m_tail = rhs.m_tail;
m_size = rhs.m_size;
00087
00088
00089
00090
             rhs.m_head = nullptr;
00091
              rhs.m_tail = nullptr;
00092
              rhs.m_size = 0;
00093
         }
00094
00095
         return *this;
00096 }
00097
00098 template<typename T>
00099 BaseList<T>::~BaseList() {
00100
         clean_up();
00101 }
00103 template<typename T>
00104 bool BaseList<T>::empty() const {
00105
         return m_size == 0;
00106 }
00107
00108 template<typename T>
00109 std::size_t BaseList<T>::size() const {
00110
         return m_size;
00111 }
00112
00113 template<typename T>
00114 void BaseList<T>::init_first_element(const T& elem) {
       m_head = new Node{elem, nullptr, nullptr};
m_tail = m_head;
00116
00117
          m_size = 1;
00118 }
00119
00120 template<typename T>
00121 void BaseList<T>::clean_up() {
00122
        Node_ptr ptr{nullptr};
00123
          while (m_head != nullptr) {
00124
            ptr = m_head->next;
00125
00126
              delete m_head;
             m_head = ptr;
00128
00129
         m_tail = m_head;
m_size = 0;
00130
00131
00132 }
```

7.32 base_list.hpp 219

```
00133
00134 template<typename T>
00135 void BaseList<T>:::copy_data(const BaseList& rhs) {
        for (Node_ptr ptr = rhs.m_head; ptr != nullptr; ptr = ptr->next) {
00136
             push_back(ptr->data);
00137
00138
          }
00139 }
00140
00141 template<typename T>
00142 void BaseList<T>::push_back(const T& elem) {
00143     if (empty()) {
         if (empty()) {
            init_first_element(elem);
00144
00145
              return;
00146
00147
00148
          m_tail->next = new Node{elem, m_tail, nullptr};
          m_tail = m_tail->next;
00149
00150
          ++m_size;
00151 }
00152
00153 template<typename T>
00154 void BaseList<T>::push_front(const T& elem) {
00155
        if (empty()) {
00156
              init_first_element(elem);
00157
              return;
00158
         }
00159
00160
         m_head->prev = new Node{elem, nullptr, m_head};
00161
          m_head = m_head->prev;
          ++m_size;
00162
00163 }
00164
00165 template<typename T>
00166 T& BaseList<T>::back() const {
00167
          return m_tail->data;
00168 }
00169
00170 template<typename T>
00171 T& BaseList<T>::front() const {
00172
        return m_head->data;
00173 }
00174
00175 template<typename T>
00176 void BaseList<T>::pop_back() {
00177
       if (size() <= 1) {
00178
             clean_up();
00179
              return;
00180
          }
00181
00182
         m_tail = m_tail->prev;
          delete m_tail->next;
00183
00184
          m_tail->next = nullptr;
00185
          --m_size;
00186 }
00187
00188 template<typename T>
00189 void BaseList<T>::pop_front() {
00190
         if (size() <= 1) {</pre>
00191
             clean_up();
00192
              return;
00193
         }
00194
00195
         m_head = m_head->next;
00196
          delete m_head->prev;
00197
          m_head->prev = nullptr;
00198
          --m_size;
00199 }
00200
00201 } // namespace core
00203 #endif // CORE_BASE_LIST_HPP_
```

7.33 src/core/deque.hpp File Reference

```
#include "base_list.hpp"
Include dependency graph for deque.hpp:
```



This graph shows which files directly or indirectly include this file:



Classes

class core::Deque< T >

Namespaces

· namespace core

7.34 deque.hpp

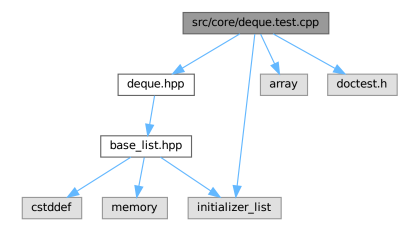
```
00001 #ifndef CORE_DEQUE_HPP_
00002 #define CORE_DEQUE_HPP_
00003
00004 #include "base_list.hpp"
00005
00006 namespace core {
```

```
00008 template<typename T>
00009 class Deque : public BaseList<T> {
00010 private:
00011
          using Base = BaseList<T>;
00012
00013 public:
          using Base::Base;
00015
00016
          using Base::empty;
00017
          using Base::size;
00018
00019
          using Base::push_back;
00020
          using Base::push_front;
00021
00022
          using Base::back;
00023
          using Base::front;
00024
00025
          using Base::pop_back;
using Base::pop_front;
00026
00027 };
00028
00029 }
        // namespace core
00030
00031 #endif // CORE_DEQUE_HPP_
```

7.35 src/core/deque.test.cpp File Reference

```
#include "deque.hpp"
#include <array>
#include <initializer_list>
#include "doctest.h"
```

Include dependency graph for deque.test.cpp:



Functions

- TEST_CASE ("core::Deque functionality")
- __attribute__ ((always_inline)) void check_match(core
- TEST_CASE ("core::Deque special member functions")

Variables

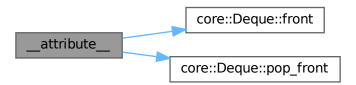
constexpr std::array< int, 3 > list {1, 2, 3}

7.35.1 Function Documentation

7.35.1.1 __attribute__()

Definition at line 38 of file deque.test.cpp.

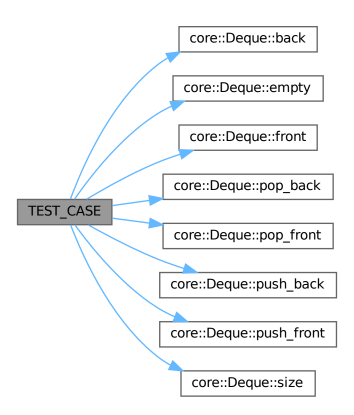
Here is the call graph for this function:



7.35.1.2 TEST_CASE() [1/2]

Definition at line 8 of file deque.test.cpp.

Here is the call graph for this function:



7.35.1.3 TEST_CASE() [2/2]

Definition at line 45 of file deque.test.cpp.

7.35.2 Variable Documentation

7.35.2.1 list

```
constexpr std::array<int, 3> list {1, 2, 3} [constexpr]
```

Definition at line 36 of file deque.test.cpp.

7.36 deque.test.cpp

```
Go to the documentation of this file.

00001 #include "deque.hpp"

00002

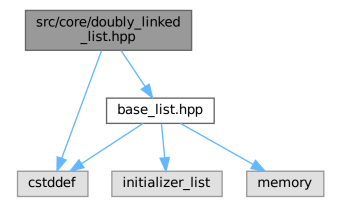
00003 #include <array>
```

```
00004 #include <initializer_list>
00005
00006 #include "doctest.h"
00007
00008 TEST_CASE("core::Deque functionality") {
00009
          core::Deque<int> deque;
          CHECK (deque.empty());
00010
00011
          deque.push_back(2);
00012
00013
          deque.push_back(3);
00014
          deque.push_front(1);
00015
00016
          CHECK(deque.front() == 1);
00017
          CHECK(deque.back() == 3);
00018
          CHECK(deque.size() == 3);
00019
          deque.pop_back();
CHECK(deque.back() == 2);
00020
00021
          CHECK(deque.size() == 2);
00022
00023
00024
          deque.pop_front();
00025
          CHECK(deque.front() == 2);
00026
          CHECK(deque.size() == 1);
00027
00028
          deque.front() += 3;
          CHECK(deque.front() == 5);
00029
00030
00031
          deque.push_back(0);
00032
          deque.back() -= 2;
          CHECK(deque.back() == -2);
00033
00034 }
00035
00036 constexpr std::array<int, 3> list{1, 2, 3};
00037
CHECK(deque.front() == elem);
00040
              deque.pop_front();
00042
          }
00043 }
00044
00045 TEST_CASE("core::Deque special member functions") {
00046 std::initializer_list<int> init_list{1, 2, 3};
00047
00048
          SUBCASE("core::Deque(std::initializer_list<T>)") {
00049
              core::Deque<int> deque{init_list};
00050
              check_match (deque);
00051
          }
00052
00053
          SUBCASE("core::Deque(const core::Deque&)") {
              core::Deque<int> deque1{init_list};
00054
00055
              core::Deque<int> deque2{deque1}; // NOLINT
00056
00057
              check_match (deque2);
00058
              check_match (deque1);
00059
          }
00060
00061
          SUBCASE("core::Deque& operator=(const core::Deque&) (single)") {
00062
              core::Deque<int> deque1{init_list};
              core::Deque<int> deque2 = deque1; // NOLINT
00063
00064
00065
              check match (deque2);
00066
              check_match (deque1);
00067
00068
00069
          SUBCASE("core::Deque& operator=(const core::Deque&) (multiple)") {
              core::Deque<int> deque1{init_list};
core::Deque<int> deque2;
00070
00071
              core::Deque<int> deque3;
00072
              deque3 = deque2 = deque1;
00074
00075
              check_match (deque3);
00076
              check_match (deque2);
00077
              check_match(deque1);
00078
          }
00079
00080
          SUBCASE("core::Deque(core::Deque&& rhs)") {
00081
              {
00082
                  core::Deque<int> dequel{core::Deque<int>{init_list}};
```

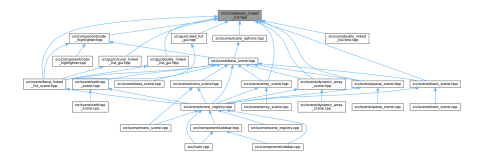
```
00083
                    check_match(deque1);
00084
00085
                    core::Deque<int> deque1{init_list};
core::Deque<int> deque2{std::move(deque1)};
00086
00087
00088
                    check_match (deque2);
                    CHECK(deque1.empty()); // NOLINT
00090
00091
           }
00092
00093
           SUBCASE("core::Deque& operator=(core::Deque&& rhs)") {
00094
               {
                    core::Deque<int> deque1{1, 2, 3};
core::Deque<int> deque2 = std::move(deque1);
00095
00096
00097
00098
                    check_match(deque2);
                    CHECK(dequel.empty());  // NOLINT
00099
00100
00101
00102
                    core::Deque<int> deque{init_list};
00103
                    deque = std::move(deque);
                    check_match(deque); // NOLINT
00104
00105
00106
           }
00107 }
```

7.37 src/core/doubly_linked_list.hpp File Reference

```
#include <cstddef>
#include "base_list.hpp"
Include dependency graph for doubly_linked_list.hpp:
```



This graph shows which files directly or indirectly include this file:



Classes

class core::DoublyLinkedList< T >

Namespaces

· namespace core

7.38 doubly_linked_list.hpp

```
00001 #ifndef CORE_DOUBLY_LINKED_LIST_HPP_
00002 #define CORE_DOUBLY_LINKED_LIST_HPP_
00004 #include <cstddef>
00005
00006 #include "base_list.hpp"
00007
00008 namespace core {
00009
00010 template<typename T>
00011 class DoublyLinkedList : public BaseList<T> {
00012 protected:
           using Base = BaseList<T>;
using Node = typename Base::Node;
using Node_ptr = Node*;
using cNode_ptr = const Node*;
00013
00014
00015
00016
00017
00018
           using Base::m_head;
00019
           using Base::m_size;
00020
           using Base::m_tail;
00021
00022
           Node_ptr internal_search(const T& elem);
00023
           Node_ptr internal_find(std::size_t index);
00024
00025 public:
           using Base::Base;
00026
00027
00028
           using Base::empty;
00029
           using Base::size;
00030
00031
           Node_ptr search(const T& elem);
00032
           Node_ptr find(std::size_t index);
00033
00034
           cNode_ptr search(const T& elem) const;
00035
           cNode_ptr find(std::size_t index) const;
00036
00037
00038
           Node_ptr insert(std::size_t index, const T& elem);
           Node_ptr remove(std::size_t index);
00039
00040
           T& at(std::size_t index);
00041
           T at(std::size_t index) const;
```

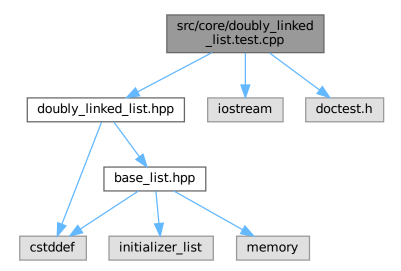
```
00042
00043
          void clear();
00044 };
00045
00046 template<typename T>
00047 typename DoublyLinkedList<T>::Node_ptr DoublyLinkedList<T>::internal_search(
00048
          const T& elem) {
00049
          Node_ptr ptr{m_head};
00050
          while (ptr != nullptr) {
   if (ptr->data == elem) {
00051
00052
00053
                  break:
00054
00055
00056
              ptr = ptr->next;
00057
          }
00058
00059
          return ptr;
00060 }
00061
00062 template<typename T>
00063 typename DoublyLinkedList<T>::Node_ptr DoublyLinkedList<T>::internal_find(
00064
          std::size_t index) {
00065
          Node_ptr ptr{m_head};
00066
          std::size_t pos = 0;
00067
00068
          while (ptr != nullptr && pos < index) {</pre>
00069
            ptr = ptr->next;
00070
              ++pos;
00071
          }
00072
00073
          return ptr;
00074 }
00075
00076 template<typename T>
{\tt 00077 \ typename \ DoublyLinkedList<T>::Node\_ptr \ DoublyLinkedList<T>::search()}
00078
         const T& elem) {
          return internal_search(elem);
00080 }
00081
00082 template<typename T>
00083 typename DoublyLinkedList<T>::Node_ptr DoublyLinkedList<T>::find(
00084
         std::size t index) {
00085
          return internal_find(index);
00086 }
00087
00088 template<typename T>
{\tt 00089 \ typename \ DoublyLinkedList<T>::cNode\_ptr \ DoublyLinkedList<T>::search()}
00090
         const T& elem) const {
00091
          return internal_search(elem);
00092 }
00093
00094 template<typename T>
{\tt 00095\ typename\ DoublyLinkedList<T>::cNode\_ptr\ DoublyLinkedList<T>::find()}
00096
          std::size_t index) const {
00097
          return internal_find(index);
00098 }
00099
00100 template<typename T>
00101 typename DoublyLinkedList<T>::Node_ptr DoublyLinkedList<T>::insert(
00102
          std::size_t index, const T& elem) {
if (index == 0) {
00103
00104
              Base::push_front(elem);
00105
              return m_head;
00106
00107
          if (index >= m_size) {
00108
00109
              Base::push back(elem);
00110
              return m tail:
00111
          }
00112
00113
          Node_ptr ptr = find(index);
00114
          auto new_node = new Node{elem, ptr->prev, ptr};
00115
00116
          ptr->prev->next = new node;
00117
          ptr->prev = new_node;
00118
          ++m_size;
00119
00120
          return new_node;
00121 }
00122
00123 template<typename T>
00124 typename DoublyLinkedList<T>::Node_ptr DoublyLinkedList<T>::remove(
00125
          std::size_t index)
00126
          if (index >= m_size) {
00127
              return nullptr;
00128
          }
```

```
00130
          if (index == 0) {
00131
              Base::pop_front();
00132
              return m_head;
00133
00134
00135
          if (index + 1 == m_size) {
00136
             Base::pop_back();
00137
              return nullptr;
00138
00139
00140
          Node_ptr ptr = find(index);
00141
         Node_ptr ret = ptr->next;
00142
00143
          ptr->next->prev = ptr->prev;
         ptr->prev->next = ptr->next;
00144
00145
00146
         delete ptr;
          --m_size;
00148
00149
          return ret;
00150 }
00151
00152 template<typename T>
00153 T& DoublyLinkedList<T>::at(std::size_t index) {
        return find(index)->data;
00155 }
00156
00157 template<typename T>
00158 T DoublyLinkedList<T>::at(std::size_t index) const {
00159
         return find(index)->data;
00160 }
00161
00162 template<typename T>
00163 void DoublyLinkedList<T>::clear() {
00164 while (!empty()) {
00165
             Base::pop_front();
00166
00167 }
00168
00169 } // namespace core
00170
00171 #endif // CORE_DOUBLY_LINKED_LIST_HPP_
```

7.39 src/core/doubly_linked_list.test.cpp File Reference

```
#include "doubly_linked_list.hpp"
#include <iostream>
#include "doctest.h"
```

Include dependency graph for doubly_linked_list.test.cpp:



Functions

• TEST_CASE ("core::DoublyLinkedList functionality")

7.39.1 Function Documentation

7.39.1.1 TEST_CASE()

Definition at line 7 of file doubly_linked_list.test.cpp.

Here is the call graph for this function:

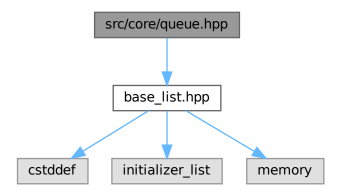


7.40 doubly_linked_list.test.cpp

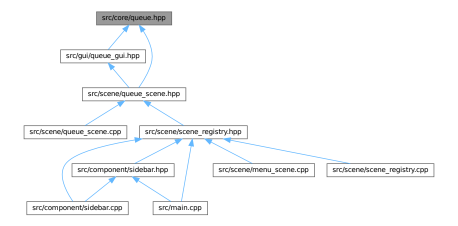
Go to the documentation of this file. 00001 #include "doubly_linked_list.hpp" 00002 00003 #include <iostream> 00004 00005 #include "doctest.h" 00006 00007 TEST_CASE("core::DoublyLinkedList functionality") { 80000 // List: {1, 2, 3} SUBCASE("Node_ptr search(const T& elem)") 00009 core::DoublyLinkedList<int> dll{1, 2, 3}; 00011 CHECK(dll.search(4) == nullptr); 00012 CHECK(dll.search(3)->data == 3); 00013 00014 // List: {1, 2, 3} 00015 SUBCASE("Node_ptr find(std::size_t index)") { core::DoublyLinkedList<int> dll{1, 2, 3}; 00016 00017 00018 CHECK(dll.find(8) == nullptr); 00019 auto* ptr1 = dll.search(3); 00020 auto* ptr2 = dll.find(1); 00021 00022 00023 CHECK(ptr1->data == 3); 00024 CHECK(ptr2->data == 2); 00025 CHECK(ptr1->prev == ptr2); CHECK(ptr2->next == ptr1); 00026 00027 00028 } 00030 SUBCASE("Node_ptr insert(std::size_t index, const T& elem)") { 00031 core::DoublyLinkedList<int> dll{1, 2, 3}; 00032 auto* ptr0 = dll.search(1); 00033 00034 // List: {-1, 1, 2, 3} 00035 auto* ptr = dll.insert(0, -1); 00036 00037 CHECK(dll.size() == 4);00038 CHECK(ptr->next == ptr0); 00039 00040 auto* ptrN = dll.search(3); // List: {-1, 1, 2, 3, 4} 00042 ptr = dll.insert(4, 4);00043 00044 CHECK(dll.size() == 5);00045 CHECK(ptr->prev == ptrN); 00046 // List: {-1, 1, 20, 2, 3, 4} ptr = dll.insert(2, 20); // NOLINT CHECK(ptr->prev == dll.find(1)); 00047 00048 00049 00050 CHECK(ptr->next == dll.find(3)); 00051 CHECK(dll.size() == 6); 00052 // List: {-1, 1, 20, 2, 3, 4, 69} dll.insert(69, 69); // NOLINT CHECK(dll.search(69) == dll.find(6)); 00053 00054 00055 00056 CHECK(dll.size() == 7);00057 } 00058 00059 // List: {-1, 1, 20, 2, 3, 4, 69} SUBCASE("Node_ptr remove(std::size_t index)") { 00061 core::DoublyLinkedList<int> dl1{-1, 1, 20, 2, 3, 4, 69}; // NOLINT 00062 00063 CHECK(dll.remove(1000) == nullptr); 00064 CHECK(dll.size() == 7);00065 00066 // List: {-1, 1, 20, 2, 3, 4} CHECK(dll.remove(6) == nullptr); CHECK(dll.size() == 6); 00067 00068 00069 // List: {1, 20, 2, 3, 4} auto* ptr = dll.remove(0); CHECK(dll.size() == 5); 00070 00071 00072 CHECK (ptr->data == 1); 00074 00075 // List: {1, 2, 3, 4} 00076 ptr = dll.remove(1); 00077 CHECK(dll.size() == 4); CHECK(ptr->data == 2); 00078 00079 00080 }

7.41 src/core/queue.hpp File Reference

#include "base_list.hpp"
Include dependency graph for queue.hpp:



This graph shows which files directly or indirectly include this file:



Classes

• class core::Queue < T >

Namespaces

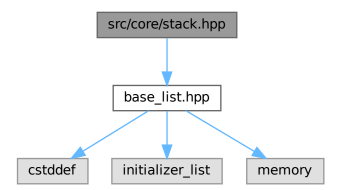
• namespace core

7.42 queue.hpp

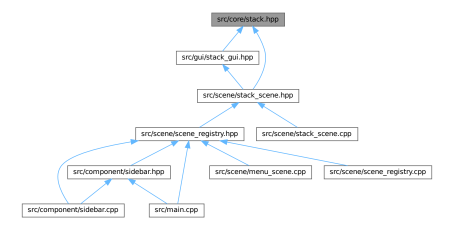
```
00001 #ifndef CORE_QUEUE_HPP_
00002 #define CORE_QUEUE_HPP_
00004 #include "base_list.hpp"
00005
00006 namespace core {
00007
00008 template<typename T>
00009 class Queue : public BaseList<T> {
00010 private:
           using Base = BaseList<T>;
00012
00013 public:
00014
          using Base::Base;
00015
00016
           using Base::empty;
00017
           using Base::size;
00018
00019
           \ensuremath{//} for animation purpose only, not for real use
          using Base::pop_back;
using Base::push_front;
00020
00021
00022
00023
           T& front() const;
00024
          T& back() const;
00025
00026
           void push(const T& elem);
00027
           void pop();
00028 };
00030 template<typename T>
00031 T& Queue<T>::front() const {
00032
          return Base::front();
00033 }
00034
00035 template<typename T>
00036 T& Queue<T>::back() const {
00037
          return Base::back();
00038 }
00039
00040 template<typename T>
00041 void Queue<T>::push(const T& elem) {
00042
          Base::push_back(elem);
00043 }
00044
00045 template<typename T>
00046 void Queue<T>::pop() {
00047 Base::pop_front();
00048 }
00049
00050 } // namespace core
00051
00052 #endif // CORE_QUEUE_HPP_
```

7.43 src/core/stack.hpp File Reference

#include "base_list.hpp"
Include dependency graph for stack.hpp:



This graph shows which files directly or indirectly include this file:



Classes

class core::Stack< T >

Namespaces

• namespace core

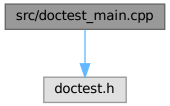
7.44 stack.hpp

Go to the documentation of this file.

```
00001 #ifndef CORE_STACK_HPP_
00002 #define CORE_STACK_HPP_
00003
00004 #include "base_list.hpp"
00005
00006 namespace core {
00007
00008 template<typename T>
00009 class Stack : public BaseList<T> {
00010 protected:
          using Base = BaseList<T>;
using Base::m_head;
00011
00012
00013
         using Base::m_tail;
00014
00015 public:
00016
          using Base::Base;
00017
00018
          using Base::empty;
00019
          using Base::size;
00020
00021
          T& top() const;
00022
00023
          void push (const T& elem);
00024
          void pop();
00025 };
00026
00027 template<typename T>
00028 T& Stack<T>::top() const {
00029
          return Base::front();
00030 }
00031
00032 template<typename T>
00033 void Stack<T>::push(const T& elem) {
00034
         Base::push_front(elem);
00035 }
00036
00037 template<typename T>
00038 void Stack<T>::pop() {
         Base::pop_front();
00040 }
00041
00042 } // namespace core
00043
00044 #endif // CORE_STACK_HPP_
```

7.45 src/doctest_main.cpp File Reference

#include "doctest.h"
Include dependency graph for doctest_main.cpp:



Macros

#define DOCTEST_CONFIG_IMPLEMENT_WITH_MAIN

7.46 doctest_main.cpp 235

7.45.1 Macro Definition Documentation

7.45.1.1 DOCTEST_CONFIG_IMPLEMENT_WITH_MAIN

```
#define DOCTEST_CONFIG_IMPLEMENT_WITH_MAIN
```

Definition at line 1 of file doctest_main.cpp.

7.46 doctest_main.cpp

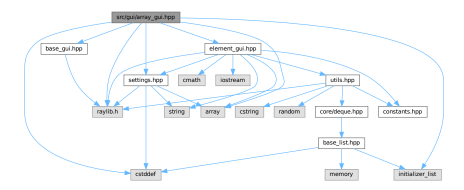
Go to the documentation of this file.

```
00001 #define DOCTEST_CONFIG_IMPLEMENT_WITH_MAIN 00002 #include "doctest.h"
```

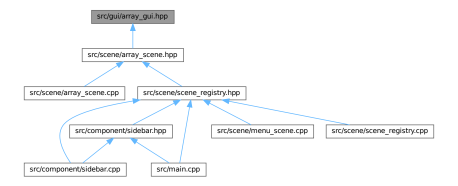
7.47 src/gui/array_gui.hpp File Reference

```
#include <array>
#include <cstddef>
#include <initializer_list>
#include "base_gui.hpp"
#include "element_gui.hpp"
#include "raylib.h"
#include "settings.hpp"
```

Include dependency graph for array_gui.hpp:



This graph shows which files directly or indirectly include this file:



Classes

class gui::GuiArray
 T, N >

Namespaces

· namespace gui

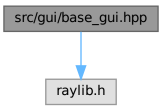
7.48 array_gui.hpp

```
00001 #ifndef GUI_ARRAY_GUI_HPP_
00002 #define GUI_ARRAY_GUI_HPP_
00003
00004 #include <array>
00005 #include <cstddef>
00006 #include <initializer_list>
00007
00008 #include "base_gui.hpp"
00009 #include "element_gui.hpp"
00010 #include "raylib.h"
00011 #include "settings.hpp"
00012
00013 namespace gui {
00014
00015 template<typename T, std::size_t N>
00016 class GuiArray : public internal::Base {
00017 private:
00018
           static constexpr Vector2 head_pos{
                constants::scene_width / 2.0F - 15 * GuiElement<T>::side,
00019
                constants::scene_height / 2.0F};
00020
00021
00022
           std::array<GuiElement<T>, N> m array{};
00023
00024
           void render_link(Vector2 src, Vector2 dest) override;
00025
00026 public:
00027
           GuiArray();
           GuiArray(std::array<GuiElement<T>, N>&& init_list);
void update() override;
00028
00029
00030
           void render() override;
00031
00032
00033
           T& operator[](std::size_t idx);
           T operator[](std::size_t idx) const;
00034
00035
           void set_color_index(std::size_t idx, int color_index);
00036 };
```

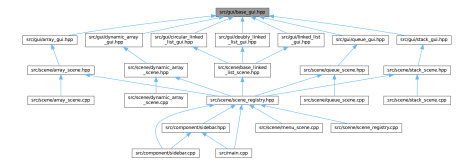
```
00037
00038 template<typename T, std::size_t N>
00039 GuiArray<T, N>::GuiArray() {
        for (std::size_t i = 0; i < N; ++i) {
    m_array[i] = GuiElement<T>{0, i};
00040
00041
00042
              m_array[i].set_color_index(0);
00044 }
00045
00046 template<typename T, std::size_t N> 00047 GuiArray<T, N>::GuiArray(std::array<GuiElement<T>, N>&& init_list)
00048 : m_array{init_list} {}
00050 template<typename T, std::size_t N>
00051 void GuiArray<T, N>::render_link(Vector2 src, Vector2 dest) {}
00052
00053 template<typename T, std::size_t N>
00054 void GuiArray<T, N>::render() {
          update();
00057
          for (std::size_t i = 0; i < N; ++i) {</pre>
00058
              m_array[i].render();
00059
00060 }
00061
00062 template<typename T, std::size_t N>
00063 void GuiArray<T, N>::update()
00064
        // TODO: if not outdated then return
00065
00066
          for (std::size_t i = 0; i < N; ++i) {</pre>
00067
              m_array[i].set_pos(
00068
                   {head_pos.x + 4 * GuiElement<T>::side * i, head_pos.y});
00069
00070 }
00071
00072 template<typename T, std::size_t N>
00073 T& GuiArray<T, N>::operator[](std::size_t idx) {
          return m_array[idx].get_value();
00075 }
00076
00077 template<typename T, std::size_t N>  
00078 T GuiArray<T, N>::operator[](std::size_t idx) const {
00079
          return m_array[idx].get_value();
00080 }
00082 template<typename T, std::size_t N>
00083 void GuiArray<T, N>::set_color_index(std::size_t idx, int color_index) {
00084
          m_array[idx].set_color_index(color_index);
00085 }
00086
00087 } // namespace gui
00088
00089 #endif // GUI_ARRAY_GUI_HPP_
```

7.49 src/gui/base_gui.hpp File Reference

#include "raylib.h"
Include dependency graph for base_gui.hpp:



This graph shows which files directly or indirectly include this file:



Classes

· class gui::internal::Base

Namespaces

- · namespace gui
- · namespace gui::internal

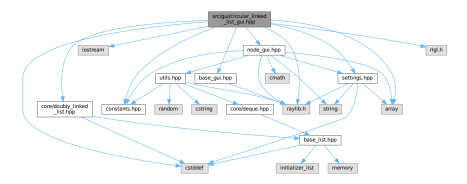
7.50 base_gui.hpp

```
00001 #ifndef GUI_BASE_GUI_HPP_
00002 #define GUI_BASE_GUI_HPP_
00003
00004 #include "raylib.h"
00005
00006 namespace gui::internal {
00007
00008 class Base {
00009
           virtual void render_link(Vector2 src, Vector2 dest) = 0;
00010
00011 public:
00012
           Base() = default;
           Base() - default,
Base(const Base&) = default;
Base(Base&&) = default;
00013
00014
00015
           Base& operator=(const Base&) = default;
00016
           Base& operator=(Base&&) = default;
00017
           virtual ~Base() = default;
00018
00019
00020
           virtual void update() = 0;
00021
           virtual void render() = 0;
00022 };
00023
00024 }
         // namespace gui::internal
00025
00026 #endif // GUI_BASE_GUI_HPP_
```

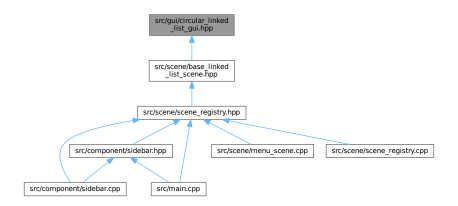
7.51 src/gui/circular_linked_list_gui.hpp File Reference

```
#include <array>
#include <cstddef>
#include <iostream>
#include "base_gui.hpp"
#include "constants.hpp"
#include "core/doubly_linked_list.hpp"
#include "node_gui.hpp"
#include "raylib.h"
#include "rlgl.h"
#include "settings.hpp"
```

Include dependency graph for circular_linked_list_gui.hpp:



This graph shows which files directly or indirectly include this file:



Classes

class gui::GuiCircularLinkedList< T >

Namespaces

· namespace gui

7.52 circular linked list gui.hpp

```
Go to the documentation of this file.
00001 #ifndef GUI_CIRCULAR_LINKED_LIST_GUI_HPP_
00002 #define GUI_CIRCULAR_LINKED_LIST_GUI_HPP_
00004 #include <array>
00005 #include <cstddef>
00006 #include <iostream>
00007
00008 #include "base_gui.hpp"
00009 #include "constants.hpp"
00010 #include "core/doubly_linked_list.hpp"
00010 #include "node_gui.hpp"
00011 #include "node_gui.hpp"
00012 #include "raylib.h"
00013 #include "rlgl.h"
00014 #include "settings.hpp"
00015
00016 namespace gui {
00017
00018 template<typename T>
00019 class GuiCircularLinkedList : public core::DoublyLinkedList<GuiNode<T»,
                                        public internal::Base {
00020
00021 private:
          using Base = core::DoublyLinkedList<GuiNode<T>>;
00024
          static constexpr Vector2 head_pos{
              constants::scene_width / 2.0F - 15 * GuiNode<T>::radius,
constants::scene_height / 2.0F};
00025
00026
00027
00028
          using Base::m head;
          using Base::m_tail;
00030
00031
           void render_link(Vector2 src, Vector2 dest) override;
00032
          void render_back_link();
00033
00034 public:
00035
          using Base::Base;
00036
00037
           using Base::empty;
00038
          using Base::size;
00039
00040
           GuiCircularLinkedList(std::initializer list<GuiNode<T>> init list);
00042
          void insert(std::size_t index, const T& elem);
00043
00044
          void update() override;
00045
          void render() override;
00046
          void init_label();
00047 };
00049 template<typename T>
00050 void GuiCircularLinkedList<T>::init_label() {
00051
          if (m_head != nullptr) {
00052
               m_head->data.set_label("head");
00053
00054
00055
          if (m_tail != nullptr)
00056
           if (m_head == m_tail) {
00057
                   m_tail->data.set_label("head/tail");
00058
               } else {
00059
                   m_tail->data.set_label("tail");
00061
          }
00062 }
00063
00064 template<typename T>
00065 GuiCircularLinkedList<T>::GuiCircularLinkedList(
          std::initializer_list<GuiNode<T>> init_list)
00067
           : core::DoublyLinkedList<GuiNode<Tw(init_list) {
00068
          init_label();
00069 }
00070
00071 template<typename T>
00072 void GuiCircularLinkedList<T>::insert(std::size_t index, const T& elem) {
          Base::insert(index, GuiNode{elem});
00074 }
00075
00076 template<typename T>
00077 void GuiCircularLinkedList<T>::render_link(Vector2 src, Vector2 dest) {
00078
          constexpr int radius = GuiNode<T>::radius;
          constexpr float scaled_len = radius / 8.0F;
08000
00081
           // straight line
00082
          Vector2 link_pos{src.x + radius, src.y - scaled_len};
```

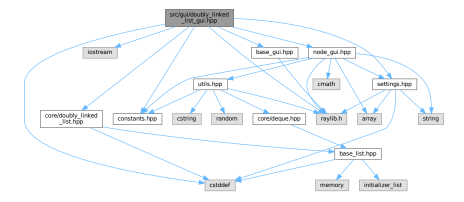
```
Vector2 link_size{dest.x - src.x - 2 * radius, 2 * scaled_len};
00084
00085
00086
          constexpr int arrow_size = scaled_len \star 5;
          Vector2 head{dest.x - radius + scaled_len / 2, src.y};
00087
          Vector2 side_top{head.x - arrow_size, head.y - arrow_size};
Vector2 side_bot{head.x - arrow_size, head.y + arrow_size};
00088
00090
00091
          // draw both
00092
          const Settings& settings = Settings::get_instance();
          DrawRectangleV(link_pos, link_size, settings.get_color(1));
00093
00094
          DrawTriangle(head, side_top, side_bot, settings.get_color(1));
00095 }
00096
00097 template<typename T>
00098 void GuiCircularLinkedList<T>::render_back_link() {
00099
          if (m_head == nullptr && m_tail == nullptr) {
00100
              return;
00102
         constexpr int num_points = 5;
00103
00104
          const Vector2 head_pos = m_head->data.get_pos();
          const Vector2 tail_pos = m_tail->data.get_pos();
00105
          constexpr int radius = GuiNode<T>::radius;
00106
00107
         constexpr float scaled_len = radius / 8.0F;
00108
00109
          std::array<Vector2, num_points> points{{
            tail_pos,
00110
00111
              {tail_pos.x + 2 * radius, tail_pos.y},
              {tail_pos.x + 2 * radius, tail_pos.y + 3 * radius}, {head_pos.x, tail_pos.y + 3 * radius},
00112
00113
00114
              head pos,
00115
00116
00117
          constexpr int arrow_size = scaled_len * 5;
          Vector2 head{head_pos.x, head_pos.y + radius - scaled_len / 2};
00118
          Vector2 side_left{head.x - arrow_size, head.y + arrow_size};
00119
          Vector2 side_right{head.x + arrow_size, head.y + arrow_size};
00121
00122
          const Settings& settings = Settings::get_instance();
00123
          rlSetLineWidth(2 * scaled_len);
00124
          DrawLineStrip(points.data(), num_points, settings.get_color(1));
00125
          DrawTriangle(head, side_left, side_right, settings.get_color(1));
00126 }
00127
00128 template<typename T>
00129 void GuiCircularLinkedList<T>::render() {
00130
          update();
00131
00132
         render back link();
00133
         for (auto* ptr = m_head; ptr != nullptr; ptr = ptr->next) {
00134
              if (ptr->next != nullptr) {
00135
                   render_link(ptr->data.get_pos(), ptr->next->data.get_pos());
00136
00137
00138
             ptr->data.render();
00139
00140 }
00141
00142 template<typename T>
00143 void GuiCircularLinkedList<T>::update() {
00144
         // TODO: if not outdated then return
00145
00146
         std::size_t pos = 0;
00147
00148
         for (auto* ptr = m_head; ptr != nullptr; ptr = ptr->next) {
00149
          ptr->data.set_pos(
                  {head_pos.x + 4 * GuiNode<T>::radius * pos, head_pos.y});
00150
00151
              ++pos;
00152
         }
00153 }
00154
00155 } // namespace gui
00156
00157 #endif // GUI_CIRCULAR_LINKED_LIST_GUI_HPP_
```

7.53 src/gui/doubly_linked_list_gui.hpp File Reference

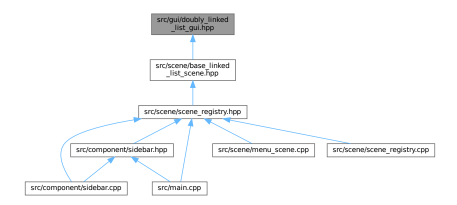
```
#include <cstddef>
#include <iostream>
```

```
#include "base_gui.hpp"
#include "constants.hpp"
#include "core/doubly_linked_list.hpp"
#include "node_gui.hpp"
#include "raylib.h"
#include "settings.hpp"
```

Include dependency graph for doubly_linked_list_gui.hpp:



This graph shows which files directly or indirectly include this file:



Classes

class gui::GuiDoublyLinkedList< T >

Namespaces

· namespace gui

7.54 doubly linked list gui.hpp

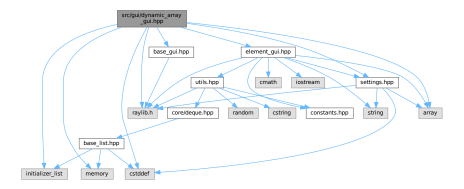
```
Go to the documentation of this file.
00001 #ifndef GUI_DOUBLY_LINKED_LIST_GUI_HPP_
00002 #define GUI_DOUBLY_LINKED_LIST_GUI_HPP_
00004 #include <cstddef>
00005 #include <iostream>
00006
00007 #include "base_gui.hpp"
00008 #include "constants.hpp"
00009 #include "core/doubly_linked_list.hpp"
00010 #include "node_gui.hpp"
00010 #Include "raylib.h"
00012 #include "settings.hpp"
00013
00014 namespace gui {
00015
00016 template<typename T>
00017 class GuiDoublyLinkedList : public core::DoublyLinkedList<GuiNode<T»,
00018
                                    public internal::Base {
00019 private:
00020
          using Base = core::DoublyLinkedList<GuiNode<T>>;
00021
          static constexpr Vector2 head_pos{
           constants::scene_width / 2.0F - 15 * GuiNode<T>::radius,
00024
               constants::scene_height / 2.0F};
00025
00026
          using Base::m_head;
00027
          using Base::m_tail;
00028
           void render_link(Vector2 src, Vector2 dest) override;
00030
00031 public:
00032
          using Base::Base;
00033
00034
          using Base::empty;
00035
          using Base::size;
00036
00037
           GuiDoublyLinkedList(std::initializer_list<GuiNode<T>> init_list);
00038
00039
          void insert(std::size t index, const T& elem);
00040
00041
          void update() override;
00042
          void render() override;
00043
          void init_label();
00044 };
00045
00046 template<typename T>
00047 void GuiDoublyLinkedList<T>::init_label() {
00048
        if (m_head != nullptr) {
00049
              m_head->data.set_label("head");
00050
00051
00052
          if (m_tail != nullptr) {
              if (m_head == m_tail) {
00053
00054
                   m_tail->data.set_label("head/tail");
00055
00056
                   m_tail->data.set_label("tail");
00057
00058
          }
00059 }
00061 template<typename T>
00062 GuiDoublyLinkedList<T>::GuiDoublyLinkedList(
00063
          std::initializer_list<GuiNode<T>> init_list)
00064
           : core::DoublyLinkedList<GuiNode<T>(init_list) {
00065
          init label();
00066 }
00068 template<typename T>
00069 void GuiDoublyLinkedList<T>::insert(std::size_t index, const T& elem) {
00070
          Base::insert(index, GuiNode{elem});
00071 }
00072
00073 template<typename T>
00074 void GuiDoublyLinkedList<T>::render_link(Vector2 src, Vector2 dest) {
00075
          constexpr int radius = GuiNode<T>::radius;
          constexpr float scaled_len = radius / 8.0F;
00076
00077
00078
           // straight line
          Vector2 link_pos{src.x + radius, src.y - scaled_len};
08000
          Vector2 link_size{dest.x - src.x - 2 * radius, 2 * scaled_len};
00081
00082
          // right arrow
```

```
constexpr int arrow_size = scaled_len * 5;
00084
         Vector2 right_head{dest.x - radius + scaled_len / 2, src.y};
00085
         Vector2 right_side_top{right_head.x - arrow_size,
                               right_head.y - arrow_size};
00086
         Vector2 right_side_bot{right_head.x - arrow_size,
00087
                               right_head.y + arrow_size);
00088
00090
00091
         Vector2 left_head{src.x + radius - scaled_len / 2, src.y};
00092
         Vector2 left_side_top{left_head.x + arrow_size, left_head.y - arrow_size};
         Vector2 left_side_bot{left_head.x + arrow_size, left_head.y + arrow_size};
00093
00094
00095
00096
         const Settings& settings = Settings::get_instance();
00097
         DrawRectangleV(link_pos, link_size, settings.get_color(1));
00098
         DrawTriangle(right_head, right_side_top, right_side_bot,
         00099
00100
00101
00102 }
00103
00104 template<typename T>
00105 void GuiDoublyLinkedList<T>::render() {
00106
         update();
00107
        for (auto* ptr = m_head; ptr != nullptr; ptr = ptr->next) {
         if (ptr->next != nullptr) {
00109
00110
                 render_link(ptr->data.get_pos(), ptr->next->data.get_pos());
00111
00112
00113
             ptr->data.render();
00114
         }
00115 }
00116
00117 template<typename T>
00118 void GuiDoublyLinkedList<T>::update() {
         // TODO: if not outdated then return
00119
00121
         std::size_t pos = 0;
00122
00123
         for (auto* ptr = m_head; ptr != nullptr; ptr = ptr->next) {
00124
          ptr->data.set_pos(
                 {head_pos.x + 4 * GuiNode<T>::radius * pos, head_pos.y});
00125
00126
             ++pos;
00127
00128 }
00129
00130 } // namespace gui
00131
00132 #endif // GUI_DOUBLY_LINKED_LIST_GUI_HPP_
```

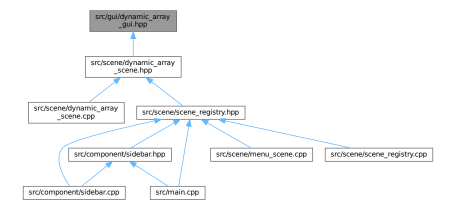
7.55 src/gui/dynamic_array_gui.hpp File Reference

```
#include <array>
#include <cstddef>
#include <initializer_list>
#include <memory>
#include "base_gui.hpp"
#include "element_gui.hpp"
#include "raylib.h"
#include "settings.hpp"
```

Include dependency graph for dynamic_array_gui.hpp:



This graph shows which files directly or indirectly include this file:



Classes

class gui::GuiDynamicArray

Namespaces

· namespace gui

7.56 dynamic_array_gui.hpp

```
00001 #ifndef GUI_DYNAMIC_ARRAY_GUI_HPP_
00002 #define GUI_DYNAMIC_ARRAY_GUI_HPP_
00003
00004 #include <array>
00005 #include <cstddef>
00006 #include <initializer_list>
00007 #include <memory>
```

```
80000
00009 #include "base_gui.hpp"
00010 #include "element_gui.hpp"
00011 #include "raylib.h"
00012 #include "settings.hpp"
00013
00014 namespace gui {
00015
00016 template<typename T>
00017 class GuiDynamicArray : public internal::Base {
00018 private:
00019
          static constexpr Vector2 head_pos{
              constants::scene_width / 2.0F - 15 * GuiElement<T>::side,
constants::scene_height / 2.0F};
00020
00021
00022
00023
          std::size_t m_capacity{2};
00024
          std::size_t m_size{};
00025
          GuiElement<T>* m_ptr{nullptr};
00026
00027
          void render_link(Vector2 src, Vector2 dest) override;
00028
00029 public:
00030
          GuiDynamicArray();
00031
          GuiDynamicArray(std::initializer list<T> init list);
00032
          GuiDynamicArray(const GuiDynamicArray& other);
00033
          GuiDynamicArray(GuiDynamicArray&& other) noexcept;
00034
          GuiDynamicArray& operator=(const GuiDynamicArray& other);
00035
          GuiDynamicArray& operator=(GuiDynamicArray&& other) noexcept;
00036
          ~GuiDynamicArray() override;
00037
00038
          void update() override;
00039
          void render() override;
00040
00041
          T& operator[](std::size_t idx);
00042
          T operator[](std::size_t idx) const;
00043
00044
          void set_color_index(std::size_t idx, int color_index);
00045
          void realloc(std::size_t capacity);
00046
00047
          std::size_t capacity() const;
00048
          std::size_t size() const;
00049
00050
          void push (const T& value);
00051
          void pop();
00052 };
00053
00054 template<typename T>
00055 void GuiDynamicArray<T>::realloc(std::size_t capacity) {
00056
          if (m_capacity > capacity) {
00057
              return:
00058
          }
00059
00060
          m_capacity <= 2;
}</pre>
          while (m_capacity < capacity) {</pre>
00061
00062
00063
00064
          auto* new_ptr = new GuiElement<T>[m_capacity];
00065
          for (auto i = 0; i < m_size; ++i) {</pre>
00066
              new_ptr[i] = m_ptr[i];
00067
00068
          for (auto i = m size; i < m capacity; ++i) {</pre>
00069
              new_ptr[i].set_index(i);
00070
00071
00072
          delete[] m_ptr;
00073
          m_ptr = new_ptr;
00074 }
00075
00076 template<typename T>
00077 GuiDynamicArray<T>::GuiDynamicArray() : m_ptr{new GuiElement<T>[m_capacity]} {
00078
         for (auto i = 0; i < m_capacity; ++i) {</pre>
00079
               m_ptr[i].set_index(i);
08000
          }
00081 }
00082
00083 template<typename T>
00084 GuiDynamicArray<T>::GuiDynamicArray(std::initializer_list<T> init_list)
00085
         : m_size{init_list.size()}, m_ptr{new GuiElement<T>[m_capacity]} {
00086
          realloc(m_size);
00087
00088
          for (std::size t idx = 0; auto elem : init list) {
              *(m_ptr + idx).set_value(elem);
*(m_ptr + idx).set_color(Settings::get_instance().get_color(0));
00089
00090
00091
          }
00092 }
00093
00094 template<typename T>
```

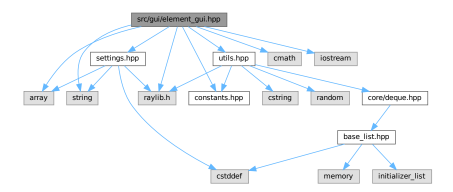
```
00095 GuiDynamicArray<T>::GuiDynamicArray(const GuiDynamicArray<T>& other)
00096
        : m_capacity{other.m_capacity},
00097
            m_size{other.m_size},
          m_ptr{new GuiElement<T>[m_capacity]} {
for (auto i = 0; i < m_capacity; ++i) {</pre>
00098
00099
00100
             m_ptr[i] = other.m_ptr[i];
00101
00102 }
00103
00104 template<typename T>
00105 GuiDynamicArray<T>::GuiDynamicArray(GuiDynamicArray<T>&& other) noexcept
         : m_capacity{other.m_capacity}, m_size{other.m_size}, m_ptr{other.m_ptr} {
00106
00107
          other.m_capacity = 0;
00108
          other.m_size = 0;
00109
          other.m_ptr = nullptr;
00110 }
00111
00112 template<typename T>
00113 GuiDynamicArray<T>& GuiDynamicArray<T>::operator=(
00114
          const GuiDynamicArray<T>& other) {
00115
          if (&other != this) {
              m_capacity = other.m_capacity;
m_size = other.m_size;
00116
00117
00118
00119
              m_ptr = new GuiDynamicArray<T>[m_capacity];
00120
              for (auto i = 0; i < m_capacity; ++i) {</pre>
00121
                  m_ptr[i] = other.m_ptr[i];
00122
00123
          }
00124
00125
          return *this:
00126 }
00127
00128 template<typename T>
00129 GuiDynamicArray<T>& GuiDynamicArray<T>::operator=(
00130
          GuiDynamicArray&& other) noexcept {
00131
          m_capacity = other.m_capacity;
          m_size = other.m_size;
00133
          m_ptr = other.m_ptr;
00134
00135
          other.m_capacity = 0;
          other.m_size = 0;
other.m_ptr = nullptr;
00136
00137
00138
00139
          return *this;
00140 }
00141
00142 template<typename T>
00143 GuiDynamicArray<T>::~GuiDynamicArray() {
00144
         delete[] m_ptr;
00145 }
00146
00147 template<typename T>
00148 void GuiDynamicArray<T>::render_link(Vector2 src, Vector2 dest) {}
00149
00150 template<typename T>
00151 void GuiDynamicArray<T>::render() {
00152
          update();
00153
00154
          std::size_t idx = 0;
00155
          for (std::size_t i = 0; i < m_capacity; ++i) {</pre>
00156
00157
              m_ptr[i].render();
00158
00159 }
00160
00161 template<typename T>
00162 void GuiDynamicArray<T>::update() {
00163
         // TODO: if not outdated then return
00164
00165
          for (std::size_t i = 0; i < m_capacity; ++i) {</pre>
00166
              m_ptr[i].set_pos(
                  {head_pos.x + 4 * GuiElement<T>::side * i, head_pos.y});
00167
00168
          }
00169 }
00170
00171 template<typename T>
00172 T& GuiDynamicArray<T>::operator[](std::size_t idx) {
00173
          return m_ptr[idx].get_value();
00174 }
00175
00176 template<typename T>
00177 T GuiDynamicArray<T>::operator[](std::size_t idx) const {
00178
          return m_ptr[idx].get_value();
00179 }
00180
00181 template<typename T>
```

```
00182 void GuiDynamicArray<T>::set_color_index(std::size_t idx, int color_index) {
          m_ptr[idx].set_color_index(color_index);
00184 }
00185
00186 template<typename T>
00187 std::size_t GuiDynamicArray<T>::capacity() const {
          return m_capacity;
00189 }
00190
00191 template<typename T>
00192 std::size_t GuiDynamicArray<T>::size() const {
00193
         return m_size;
00194 }
00195
00196 template<typename T>
00197 void GuiDynamicArray<T>::push(const T& value) {
          if (m_size == m_capacity) {
00198
              realloc(m_size + 1);
00199
00201
00202
          m_ptr[m_size].set_color_index(0);
00203
          m_ptr[m_size].set_value(value);
00204
          ++m_size;
00205 }
00206
00207 template<typename T>
00208 void GuiDynamicArray<T>::pop() {
        if (m_size >= 1) {
    m_ptr[m_size - 1].set_color_index(1);
    m_ptr[m_size - 1].set_value(0);
00209
00210
00211
00212
              --m size;
00213
          }
00214 }
00215
00216 } // namespace gui
00217
00218 #endif // GUI_DYNAMIC_ARRAY_GUI_HPP_
```

7.57 src/gui/element_gui.hpp File Reference

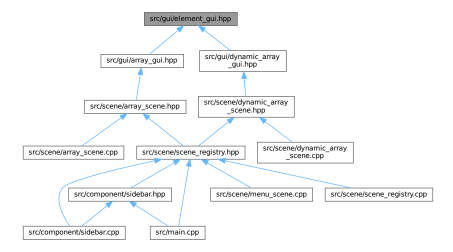
```
#include <array>
#include <cmath>
#include <iostream>
#include <string>
#include "constants.hpp"
#include "raylib.h"
#include "settings.hpp"
#include "utils.hpp"
```

Include dependency graph for element_gui.hpp:



7.58 element_gui.hpp 249

This graph shows which files directly or indirectly include this file:



Classes

class gui::GuiElement< T >

Namespaces

· namespace gui

7.58 element_gui.hpp

```
00001 #ifndef GUI_ELEMENT_GUI_HPP_
00002 #define GUI_ELEMENT_GUI_HPP_
00003
00004 #include <array>
00005 #include <cmath>
00006 #include <iostream>
00007 #include <string>
80000
00009 #include "constants.hpp"
00010 #include "raylib.h"
00010 #Include "Idylib.n"
00011 #include "settings.hpp"
00012 #include "utils.hpp"
00013
00014 namespace gui {
00015
00016 template<typename T>
00017 class GuiElement {
00018 private:
00019
            T m_value{};
00020
            std::size_t m_index{};
00021
00022
            Vector2 m_pos{init_pos};
static constexpr float eps = 1e-3;
00023
00024
            int m_color_index{1};
00025
00026 public:
           static constexpr int side = 20;
00027
            static constexpr Vector2 init_pos{
    constants::sidebar_width +
00028
00029
00030
                      static_cast<float>(constants::scene_width -
```

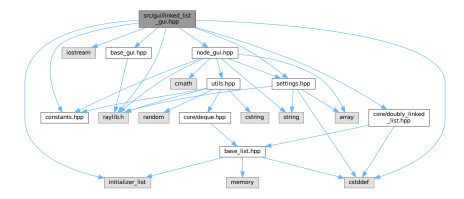
```
00031
                                     constants::sidebar_width) /
00032
                      2,
00033
              0 };
00034
          GuiElement() = default;
00035
00036
          GuiElement (const T& value, std::size t index);
00037
00038
00039
          void set_pos(Vector2 pos);
         void set_color_index(int color_index);
[[nodiscard]] Vector2 get_pos() const;
00040
00041
00042
00043
          T& get_value();
00044
          T get_value() const;
00045
          void set_value(const T& value);
00046
          void set_index(std::size_t index);
00047 };
00048
00049 template<typename T>
00050 GuiElement<T>::GuiElement(const T& value, std::size_t index)
00051
         : m_value{value}, m_index{index} {}
00052
00053 template<typename T>
00054 void GuiElement<T>::render() {
00055
         constexpr int label_font_size = 25;
          constexpr int label_font_spacing = 2;
00056
00057
          const std::string label = std::to_string(m_value);
00058
         const std::string index = std::to_string(m_index);
00059
00060
         const Vector2 label size =
00061
             utils::MeasureText(label.c str(), label font size, label font spacing);
00062
00063
          const Vector2 label_pos{m_pos.x - label_size.x / 2,
                                  m_pos.y - label_size.y / 2};
00064
00065
00066
          const Vector2 index size =
00067
             utils::MeasureText(index.c str(), label font size, label font spacing);
00068
         00069
00070
00071
00072
         const Color value_color =
00073
         utils::adaptive_text_color(Settings::get_instance().get_color(0));
const Color index_color = utils::adaptive_text_color(
00074
00075
              Settings::get_instance().get_color(Settings::num_color - 1));
00076
         00077
                        (m_pos.x - Side,
m_pos.y - side, //
2 * side, 2 * side,
00078
00079
08000
                        Settings::get instance().get color(m color index));
00081
00082
          utils::DrawText(label.c_str(), label_pos, value_color, label_font_size,
00083
                          label_font_spacing);
00084
00085
         utils::DrawText(index.c_str(), index_pos, index_color, label_font_size,
00086
                          label font spacing);
00087 }
00088
00089 template<typename T>
00090 void GuiElement<T>::set_pos(Vector2 pos) {
00091
         m_pos = pos;
00092 }
00093
00094 template<typename T>
00095 void GuiElement<T>::set_color_index(int color_index) {
00096
         m_color_index = color_index;
00097 }
00098
00099 template<typename T>
00100 T& GuiElement<T>::get_value() {
00101
         return m_value;
00102 }
00103
00104 template<typename T>
00105 T GuiElement<T>::get_value() const {
00106
         return m_value;
00107 }
00108
00109 template<typename T>
00110 void GuiElement<T>::set_value(const T& value) {
00111
         m value = value;
00112 }
00113
00114 template<typename T>
00115 void GuiElement<T>::set_index(std::size_t index) {
00116
          m_index = index;
00117 }
```

```
00118
00119 } // namespace gui
00120
00121 #endif // GUI_ELEMENT_GUI_HPP_
```

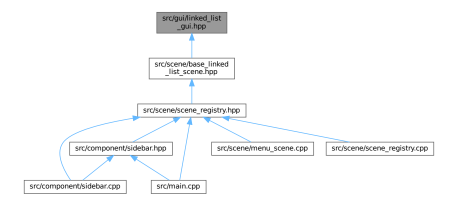
7.59 src/gui/linked_list_gui.hpp File Reference

```
#include <cstddef>
#include <initializer_list>
#include <iostream>
#include "base_gui.hpp"
#include "constants.hpp"
#include "core/doubly_linked_list.hpp"
#include "node_gui.hpp"
#include "raylib.h"
#include "settings.hpp"
```

Include dependency graph for linked_list_gui.hpp:



This graph shows which files directly or indirectly include this file:



Classes

class gui::GuiLinkedList< T >

Namespaces

· namespace gui

7.60 linked_list_gui.hpp

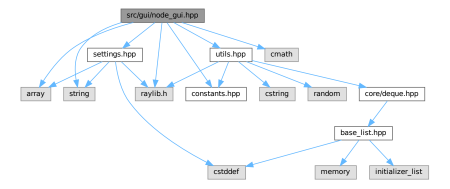
```
00001 #ifndef GUI_LINKED_LIST_GUI_HPP_
00002 #define GUI_LINKED_LIST_GUI_HPP_
00003
00004 #include <cstddef>
00005 #include <initializer_list>
00006 #include <iostream>
00007
00008 #include "base_gui.hpp"
00000 #include "constants.hpp"
00010 #include "core/doubly_linked_list.hpp"
00011 #include "node_gui.hpp"
00012 #include "raylib.h"
00013 #include "settings.hpp"
00015 namespace gui {
00016
00017 template<typename T>
00018 class GuiLinkedList : public core::DoublyLinkedList<GuiNode<T»,
00019
                              public internal::Base {
00020 private:
         using Base = core::DoublyLinkedList<GuiNode<T>>;
00022
00023
          static constexpr Vector2 head_pos{
           constants::scene_width / 2.0F - 15 * GuiNode<T>::radius,
constants::scene_height / 2.0F};
00024
00025
00026
          using Base::m_head;
00028
          using Base::m_tail;
00029
00030
          void render_link(Vector2 src, Vector2 dest) override;
00031
00032 public:
          using Base::Base;
00034
00035
          using Base::empty;
00036
          using Base::size;
00037
00038
          GuiLinkedList(std::initializer list<GuiNode<T>> init list);
00040
          void insert(std::size_t index, const T& elem);
00041
00042
          void update() override;
00043
          void render() override;
00044
          void init label();
00045 };
00047 template<typename T>
00048 void GuiLinkedList<T>::init_label() {
00049
          if (m_head != nullptr) {
               m_head->data.set_label("head");
00050
00051
00053
         if (m_tail != nullptr) {
00054
            if (m_head == m_tail) {
                   m_tail->data.set_label("head/tail");
00055
00056
               } else {
00057
                   m_tail->data.set_label("tail");
00058
00059
          }
00060 }
00061
00062 template<typename T>
00063 GuiLinkedList<T>::GuiLinkedList(std::initializer_list<GuiNode<T>> init_list)
00064 : core::DoublyLinkedList<GuiNode<T>(init_list) {
          init_label();
00066 }
00067
00068 template<typename T>
00069 void GuiLinkedList<T>::insert(std::size_t index, const T& elem) {
          Base::insert(index, GuiNode{elem});
00071 }
00072
00073 template<typename T>
```

```
00074 void GuiLinkedList<T>::render_link(Vector2 src, Vector2 dest) {
        constexpr int radius = GuiNode<T>::radius;
00076
          constexpr float scaled_len = radius / 8.0F;
00077
00078
          // straight line
          Vector2 link_pos{src.x + radius, src.y - scaled_len};
00079
          Vector2 link_size{dest.x - src.x - 2 * radius, 2 * scaled_len};
00081
00082
00083
          constexpr int arrow_size = scaled_len * 5;
          Vector2 head{dest.x - radius + scaled_len / 2, src.y};
Vector2 side_top{head.x - arrow_size, head.y - arrow_size};
Vector2 side_bot{head.x - arrow_size, head.y + arrow_size};
00084
00085
00086
00087
00088
          // draw both
00089
          DrawRectangleV(link_pos, link_size, Settings::get_instance().get_color(1));
          00090
00091
00092 }
00094 template<typename T>
00095 void GuiLinkedList<T>::render() {
00096
         update();
00097
00098
          for (auto* ptr = m_head; ptr != nullptr; ptr = ptr->next) {
00099
            if (ptr->next != nullptr) {
00100
                  render_link(ptr->data.get_pos(), ptr->next->data.get_pos());
00101
00102
00103
              ptr->data.render();
00104
         }
00105 }
00106
00107 template<typename T>
00108 void GuiLinkedList<T>::update() {
00109
         // TODO: if not outdated then return
00110
         std::size_t pos = 0;
00112
00113
        for (auto* ptr = m_head; ptr != nullptr; ptr = ptr->next) {
00114
             ptr->data.set_pos(
                  {head_pos.x + 4 * GuiNode<T>::radius * pos, head_pos.y});
00115
00116
              ++pos;
00117
          }
00118 }
00119
00120 } // namespace gui
00121
00122 #endif // GUI_LINKED_LIST_GUI_HPP_
```

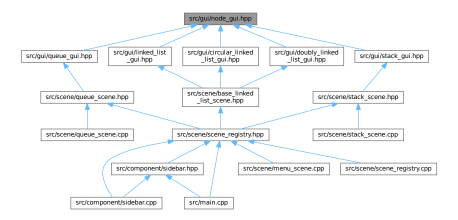
7.61 src/gui/node_gui.hpp File Reference

```
#include <array>
#include <cmath>
#include <string>
#include "constants.hpp"
#include "raylib.h"
#include "settings.hpp"
#include "utils.hpp"
```

Include dependency graph for node_gui.hpp:



This graph shows which files directly or indirectly include this file:



Classes

class gui::GuiNode< T >

Namespaces

namespace gui

7.62 node_gui.hpp

```
00001 #ifndef GUI_NODE_GUI_HPP_
00002 #define GUI_NODE_GUI_HPP_
00003
00004 #include <array>
00005 #include <cmath>
```

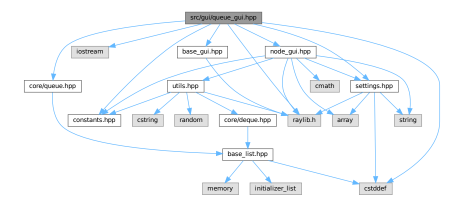
7.62 node_gui.hpp 255

```
00006 #include <string>
00007
00008 #include "constants.hpp"
00000 #include "raylib.h"
00010 #include "settings.hpp"
00011 #include "utils.hpp"
00013 namespace gui {
00014
00015 template<typename T>
00016 class GuiNode {
00017 private:
00018
          T m value{};
00019
          int m_color_index{0};
00020
00021
          Vector2 m_pos{constants::sidebar_width +
                             static_cast<float>(constants::scene_width -
00022
00023
                                                 constants::sidebar width) /
00024
00025
                         0};
00026
          static constexpr float eps = 1e-3;
00027
          const char* m_label{};
00028
00029 public:
00030
          static constexpr int radius = 20;
00031
00032
          explicit GuiNode (const T& value);
00033
00034
          void render();
00035
          void set_pos(Vector2 pos);
          [[nodiscard]] Vector2 get_pos() const;
00036
00037
          void set_color_index(int color_index);
00038
          void set_value(const T& value);
00039
          T& get_value();
00040
          void set_label(const char* label);
00041 };
00042
00043 template<typename T>
00044 GuiNode<T>::GuiNode(const T& value) : m_value{value} {}
00045
00046 template<typename T>
00047 void GuiNode<T>::render() {
00048
         constexpr int label_font_size = 25;
          constexpr int label_font_spacing = 2;
const std::string value = std::to_string(m_value);
00049
00050
00051
          const Settings& settings = Settings::get_instance();
00052
00053
          const Vector2 value_size =
00054
              utils::MeasureText(value.c_str(), label_font_size, label_font_spacing);
00055
00056
          const Vector2 value_pos{m_pos.x - value_size.x / 2,
00057
                                   m_pos.y - value_size.y / 2};
00058
00059
          const Vector2 label_size =
00060
              utils::MeasureText(m_label, label_font_size, label_font_spacing);
00061
00062
          const Vector2 label_pos{m_pos.x - label_size.x / 2,
00063
                                   m_pos.y - 2 * label_size.y};
00064
00065
          const Color value_color =
              utils::adaptive_text_color(Settings::get_instance().get_color(0));
00066
00067
00068
          DrawCircleV(m_pos, radius, settings.get_color(m_color_index));
00069
          utils::DrawText(value.c_str(), value_pos, value_color, label_font_size,
00070
                           label_font_spacing);
00071
00072
          utils::DrawText(m_label, label_pos, settings.get_color(5), label_font_size,
00073
                           label_font_spacing);
00074 }
00076 template<typename T>
00077 void GuiNode<T>::set_color_index(int color_index) {
00078
          m_color_index = color_index;
00079 }
08000
00081 template<typename T>
00082 void GuiNode<T>::set_value(const T& value) {
00083
         m_value = value;
00084 }
00085
00086 template<typename T>
00087 T& GuiNode<T>::get_value() {
00088
          return m_value;
00089 }
00090
00091 template<typename T>
00092 void GuiNode<T>::set_pos(Vector2 pos) {
```

```
00093
          m_pos = pos;
00094 }
00095
00096 template<typename T>
00097 Vector2 GuiNode<T>::get_pos() const {
00098
           return m_pos;
00100
00101 template<typename T>
00102 void GuiNode<T>::set_label(const char* label) {
00103    m_label = label;
00104 }
00105
00106 } // namespace gui
00107
00108 #endif // GUI_NODE_GUI_HPP_
```

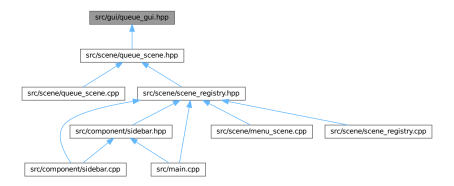
7.63 src/gui/queue_gui.hpp File Reference

```
#include <cstddef>
#include <iostream>
#include "base_gui.hpp"
#include "constants.hpp"
#include "core/queue.hpp"
#include "node_gui.hpp"
#include "raylib.h"
#include "settings.hpp"
Include dependency graph for queue_gui.hpp:
```



7.64 queue_gui.hpp 257

This graph shows which files directly or indirectly include this file:



Classes

class gui::GuiQueue < T >

Namespaces

· namespace gui

7.64 queue_gui.hpp

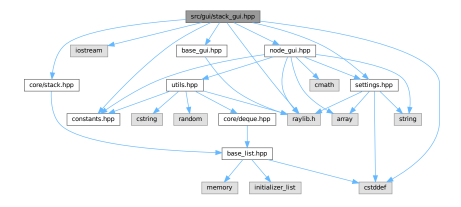
```
00001 #ifndef GUI_QUEUE_GUI_HPP_
00002 #define GUI_QUEUE_GUI_HPP_
00003
00004 #include <cstddef>
00005 #include <iostream>
00006
00007 #include "base_gui.hpp"
00008 #include "constants.hpp"
00009 #include "core/queue.hpp"
00010 #include "node_gui.hpp"
00011 #include "raylib.h"
00012 #include "settings.hpp"
00013
00014 namespace gui {
00015
00016 template<typename T>
00017 class GuiQueue : public core::Queue<GuiNode<T», public internal::Base {
00018 private:
00019
           using Base = core::Queue<GuiNode<T>>;
00020
           static constexpr Vector2 head_pos{
   constants::scene_width / 2.0F - 15 * GuiNode<T>::radius,
   constants::scene_height / 2.0F};
00021
00022
00023
00024
00025
           using Base::m_head;
00026
           using Base::m_tail;
00027
00028
           void render_link(Vector2 src, Vector2 dest) override;
00029
00030 public:
00031
           using Base::Base;
00032
00033
           using Base::empty;
00034
           using Base::size;
00035
00036
           GuiQueue(std::initializer_list<GuiNode<T>> init_list);
```

```
00037
00038
          void push(const T& elem);
00039
          void pop();
00040
00041
          \ensuremath{//} for animation purpose only, not for real use
00042
          void push_front(const T& elem);
00043
          void pop_back();
00044
00045
          void update() override;
00046
          void render() override;
00047
          void init_label();
00048 };
00049
00050 template<typename T>
00051 void GuiQueue<T>::init_label() {
00052
        if (m_head != nullptr) {
              m_head->data.set_label("head");
00053
00054
00056
          if (m_tail != nullptr) {
00057
              if (m_head == m_tail) {
00058
                  m_tail->data.set_label("head/tail");
              } else {
00059
00060
                  m_tail->data.set_label("tail");
00061
              }
00062
         }
00063 }
00064
00065 template<typename T>
00066 GuiQueue<T>::GuiQueue(std::initializer_list<GuiNode<T>> init_list)
00067
          : core::Oueue<GuiNode<T>(init list) {
00068
          init_label();
00069 }
00070
00071 template<typename T>
00072 void GuiQueue<T>::push(const T& elem) {
00073
          Base::push(GuiNode<T>{elem});
00075
00076 template<typename T>
00077 void GuiQueue<T>::pop() {
00078
          Base::pop();
00079 }
00080
00081 template<typename T>
00082 void GuiQueue<T>::push_front(const T& elem) {
00083
         Base::push_front(GuiNode<T>{elem});
00084 }
00085
00086 template<typename T>
00087 void GuiQueue<T>::pop_back() {
00088
         Base::pop_back();
00089 }
00090
00091 template<typename T>
00092 void GuiQueue<T>::render_link(Vector2 src, Vector2 dest) {
        constexpr int radius = GuiNode<T>::radius;
00094
          constexpr float scaled_len = radius / 8.0F;
00095
00096
          // straight line
          Vector2 link_pos{src.x + radius, src.y - scaled_len};
Vector2 link_size{dest.x - src.x - 2 * radius, 2 * scaled_len};
00097
00098
00099
00100
00101
          constexpr int arrow_size = scaled_len * 5;
          Vector2 head{dest.x - radius + scaled_len / 2, src.y};
00102
          Vector2 side_top{head.x - arrow_size, head.y - arrow_size};
Vector2 side_bot{head.x - arrow_size, head.y + arrow_size};
00103
00104
00105
00106
00107
          DrawRectangleV(link_pos, link_size, Settings::get_instance().get_color(1));
00108
          DrawTriangle(head, side_top, side_bot,
                        Settings::get_instance().get_color(1));
00109
00110 }
00111
00112 template<typename T>
00113 void GuiQueue<T>::render() {
00114
        update();
00115
          for (auto* ptr = m_head; ptr != nullptr; ptr = ptr->next) {
00116
           if (ptr->next != nullptr) {
00117
00118
                  render_link(ptr->data.get_pos(), ptr->next->data.get_pos());
00119
00120
00121
              ptr->data.render();
          }
00122
00123 }
```

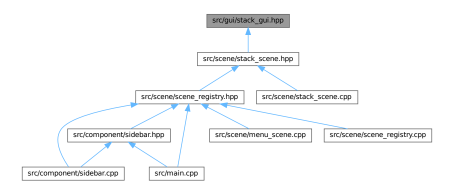
```
00124
00125 template<typename T>
00126 void GuiQueue<T>::update() {
00127
         // TODO: if not outdated then return
00128
00129
         std::size_t pos = 0;
00130
00131
          for (auto* ptr = m_head; ptr != nullptr; ptr = ptr->next) {
00132
             ptr->data.set_pos(
                 {head_pos.x + 4 * GuiNode<T>::radius * pos, head_pos.y});
00133
00134
              ++pos;
00135
         }
00136 }
00137
00138 } // namespace gui
00139
00140 #endif // GUI_QUEUE_GUI_HPP_
```

7.65 src/gui/stack_gui.hpp File Reference

```
#include <cstddef>
#include <iostream>
#include "base_gui.hpp"
#include "constants.hpp"
#include "core/stack.hpp"
#include "node_gui.hpp"
#include "raylib.h"
#include "settings.hpp"
Include dependency graph for stack_gui.hpp:
```



This graph shows which files directly or indirectly include this file:



Classes

class gui::GuiStack< T >

Namespaces

• namespace gui

7.66 stack_gui.hpp

```
00001 #ifndef GUI_STACK_GUI_HPP_
00002 #define GUI_STACK_GUI_HPP_
00003
00004 #include <cstddef>
00005 #include <iostream>
00006
00007 #include "base_gui.hpp"
00007 #Include base_gul.hpp
00008 #include "constants.hpp"
00009 #include "core/stack.hpp"
00010 #include "node_gui.hpp"
00011 #include "raylib.h"
00012 #include "settings.hpp"
00013
00014 namespace gui {
00015
00016 template<typename T>
00017 class GuiStack : public core::Stack<GuiNode<T», public internal::Base {
00018 private:
00019
            using Base = core::Stack<GuiNode<T>>;
00020
            static constexpr Vector2 head_pos{
   constants::scene_width / 2.0F - GuiNode<T>::radius / 2.0F,
00021
00022
                 GuiNode<T>::radius * 4.0F};
00023
00024
00025
           using Base::m_head;
00026
           using Base::m_tail;
00027
00028
            void render_link(Vector2 src, Vector2 dest) override;
00029
00030 public:
00031
            using Base::Base;
00032
00033
            using Base::empty;
00034
            using Base::size;
00035
00036
            GuiStack(std::initializer_list<GuiNode<T>> init_list);
```

7.66 stack_gui.hpp 261

```
00037
00038
          void push(const T& elem);
00039
          void pop();
00040
00041
          void update() override;
00042
          void render() override;
00043
          void init_label();
00044 };
00045
00046 template<typename T>
00047 void GuiStack<T>::init_label() {
       if (m_head != nullptr) {
00048
00049
              m_head->data.set_label("head");
00050
00051 }
00052
00053 template<typename T>
00054 GuiStack<T>::GuiStack(std::initializer list<GuiNode<T>> init list)
        : core::Stack<GuiNode<T>(init_list) {
00056
          init_label();
00057 }
00058
00059 template<typename T>
00060 void GuiStack<T>::push(const T& elem) {
00061
          Base::push(GuiNode<T>{elem});
00062 }
00063
00064 template<typename T>
00065 void GuiStack<T>::pop() {
00066
         Base::pop();
00067 }
00068
00069 template<typename T>
00070 void GuiStack<T>::render_link(Vector2 src, Vector2 dest) {
00071
         constexpr int radius = GuiNode<T>::radius;
          constexpr float scaled_len = radius / 8.0F;
00072
00073
00074
          // straight line
00075
          Vector2 link_pos{src.x - scaled_len, src.y + radius};
00076
         Vector2 link_size{2 * scaled_len, dest.y - src.y - 2 * radius};
00077
00078
          // arrow
00079
          constexpr int arrow_size = scaled_len * 5;
08000
          Vector2 head{src.x, dest.y - radius + scaled_len / 2};
          Vector2 side_left{head.x - arrow_size, head.y - arrow_size};
Vector2 side_right{head.x + arrow_size, head.y - arrow_size};
00081
00082
00083
00084
          // draw both
          DrawRectangleV(link_pos, link_size, Settings::get_instance().get_color(1));
00085
          DrawTriangle(head, side_right, side_left,
00086
                       Settings::get_instance().get_color(1));
00087
00088 }
00089
00090 template<typename T>
00091 void GuiStack<T>::render() {
00092
         update();
00093
00094
          for (auto* ptr = m_head; ptr != nullptr; ptr = ptr->next) {
00095
           if (ptr->next != nullptr) {
00096
                  render_link(ptr->data.get_pos(), ptr->next->data.get_pos());
00097
00098
00099
              ptr->data.render();
00100
         }
00101 }
00102
00103 template<typename T>
00104 void GuiStack<T>::update() {
00105
         // TODO: if not outdated then return
00106
00107
          std::size_t pos = 0;
00108
00109
          for (auto* ptr = m_head; ptr != nullptr; ptr = ptr->next) {
00110
             ptr->data.set_pos(
                  {head_pos.x, head_pos.y + 4 * GuiNode<T>::radius * pos});
00111
00112
              ++pos;
00113
          }
00114 }
00115
00116 } // namespace gui
00117
00118 #endif // GUI_STACK_GUI_HPP_
```

7.67 src/main.cpp File Reference

```
#include <iostream>
#include "component/sidebar.hpp"
#include "constants.hpp"
#include "raygui.h"
#include "scene/scene_registry.hpp"
#include "settings.hpp"
Include dependency graph for main.cpp:
```



Functions

• int main ()

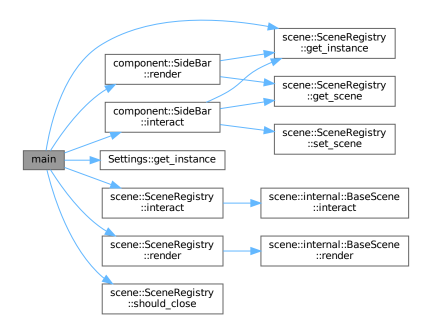
7.67.1 Function Documentation

7.67.1.1 main()

int main ()

Definition at line 9 of file main.cpp.

Here is the call graph for this function:



7.68 main.cpp 263

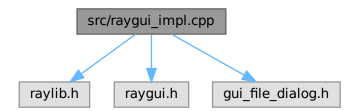
7.68 main.cpp

Go to the documentation of this file.

```
00001 #include <iostream
00002
00003 #include "component/sidebar.hpp"
00004 #include "constants.hpp"
00005 #include "raygui.h"
00006 #include "scene/scene_registry.hpp"
00007 #include "settings.hpp"
80000
00009 int main() {
         00010
00011
00012
         SetTargetFPS(constants::frames_per_second);
00013
00014
         GuiLoadStyle("data/bluish_open_sans.rgs");
00015
00016
         scene::SceneRegistry& registry = scene::SceneRegistry::get_instance();
00017
         component::SideBar sidebar;
00018
00019
         bool should_close = false;
00020
00021
             // NOTE: The order is important
00022
             sidebar.interact();
00024
             registry.interact();
00025
00026
             BeginDrawing();
00027
             {
00028
                 ClearBackground(
00029
                     Settings::get_instance().get_color(Settings::num_color - 1));
00030
                 // NOTE: The order is important
00031
00032
                 registry.render();
00033
                 sidebar.render();
00034
00035
             EndDrawing();
00036
00037
             should_close = registry.should_close() || WindowShouldClose();
00038
         } while (!should_close);
00039
00040
         CloseWindow();
00041
00042
         return 0;
00043 }
```

7.69 src/raygui_impl.cpp File Reference

```
#include "raylib.h"
#include "raygui.h"
#include "gui_file_dialog.h"
Include dependency graph for raygui impl.cpp:
```



Macros

- #define RAYGUI_IMPLEMENTATION
- #define GUI_FILE_DIALOG_IMPLEMENTATION

7.69.1 Macro Definition Documentation

7.69.1.1 GUI FILE DIALOG IMPLEMENTATION

```
#define GUI_FILE_DIALOG_IMPLEMENTATION
```

Definition at line 6 of file raygui_impl.cpp.

7.69.1.2 RAYGUI_IMPLEMENTATION

```
#define RAYGUI_IMPLEMENTATION
```

Definition at line 2 of file raygui_impl.cpp.

7.70 raygui_impl.cpp

Go to the documentation of this file.

```
00001 #include "raylib.h"
00002 #define RAYGUI_IMPLEMENTATION
00003 #include "raygui.h"
00004
00005 #undef RAYGUI_IMPLEMENTATION
00006 #define GUI_FILE_DIALOG_IMPLEMENTATION
00007 #include "gui_file_dialog.h"
```

7.71 src/scene/array_scene.cpp File Reference

```
#include "array_scene.hpp"
#include <cstddef>
#include <fstream>
#include "constants.hpp"
#include "raygui.h"
#include "utils.hpp"
```

Include dependency graph for array_scene.cpp:



7.72 array_scene.cpp 265

Namespaces

· namespace scene

7.72 array_scene.cpp

```
00001 #include "array_scene.hpp"
00003 #include <cstddef>
00004 // #include <cstdlib>
00005 // #include <cstring>
00006 #include <fstream>
00007 // #include <iostream>
00008 // #include <limits>
00009 // #include <string>
00010
00011 #include "constants.hpp"
00012 #include "raygui.h"
00013 #include "utils.hpp"
00014
00015 namespace scene {
00016
00017 void ArrayScene::render_inputs() {
00018
         int& mode = scene_options.mode_selection;
00019
00020
          switch (mode) {
              case 0: {
00022
                  switch (scene_options.action_selection.at(mode)) {
00023
                       case 0:
00024
                          break;
00025
                       case 1: {
00026
                          m text input.render head(options head, head offset);
                       } break;
00027
00028
                       case 2: {
00029
                          m_go = (m_file_dialog.render_head(options_head,
00030
                                                                head_offset) > 0);
00031
                           return:
00032
                       } break;
                       default:
00034
                           utils::unreachable();
00035
00036
              } break;
00037
00038
              case 1: {
00039
                  m_index_input.render_head(options_head, head_offset);
00040
                  m_text_input.render_head(options_head, head_offset);
00041
              } break;
00042
00043
              case 2: {
00044
                  m_text_input.render_head(options_head, head_offset);
00045
              } break;
00047
00048
                  utils::unreachable();
00049
00050
00051
          m_go |= render_go_button();
00052 }
00053
00054 void ArrayScene::render() {
00055
          m_sequence_controller.inc_anim_counter();
00056
00057
          int frame_idx = m_sequence_controller.get_anim_frame();
          auto* const frame_ptr = m_sequence.find(frame_idx);
00058
00059
          m_sequence_controller.set_progress_value(frame_idx);
00060
00061
          if (frame_ptr != nullptr) {
00062
              frame_ptr->data.render();
00063
              m_code_highlighter.highlight(frame_idx);
00064
          } else { // end of sequence
             m_array.render();
00066
              m_sequence_controller.set_run_all(false);
00067
          }
00068
00069
          m_code_highlighter.render();
          m_sequence_controller.render();
00070
00071
          render_options(scene_options);
00072 }
00073
```

```
00074 void ArrayScene::interact() {
00075
         if (m_sequence_controller.interact()) {
00076
              m_sequence_controller.reset_anim_counter();
00077
              return;
00078
00079
08000
         m_index_input.set_random_max(max_size);
00081
00082
          if (m_text_input.interact() || m_index_input.interact()) {
00083
             return;
         }
00084
00085
00086
          if (!m_go) {
00087
             return;
         }
00088
00089
00090
         int& mode = scene_options.mode_selection;
00091
00092
         switch (mode) {
00093
             case 0: {
00094
                 switch (scene_options.action_selection.at(mode)) {
00095
                      case 0: {
00096
                         interact_random();
00097
                      } break;
00098
00099
                      case 1: {
00100
                          interact_import(m_text_input.extract_values());
00101
                      } break;
00102
00103
                      case 2: {
00104
                         interact_file_import();
00105
                      } break;
00106
00107
                      default:
00108
                          utils::unreachable();
                 }
00109
             } break;
00110
00111
00112
              case 1: {
00113
                 interact_update();
00114
              } break;
00115
              case 2: {
00116
00117
                 interact_search();
00118
             } break;
00119
00120
              default:
00121
                 utils::unreachable();
         }
00122
00123
00124
         m_go = false;
00125 }
00126
00127 void ArrayScene::interact_random() {
00128
         m_array = {};
00129
00130
          for (std::size_t i = 0; i < max_size; ++i) {</pre>
00131
             m_array[i] = utils::get_random(constants::min_val, constants::max_val);
00132
00133 }
00134
00135 void ArrayScene::interact_import(core::Deque<int> nums) {
00136
         m_array = {};
00137
          std::size_t i; // NOLINT
00138
00139
          for (i = 0; i < max_size && !nums.empty(); ++i) {</pre>
00140
             m_array[i] = nums.front();
             nums.pop_front();
00141
00142
         }
00143
00144
          for (; i < max_size; ++i) {</pre>
00145
             m_array[i] = 0;
00146
          }
00147 }
00148
00149 void ArrayScene::interact_update() {
00150
         auto index_container = m_index_input.extract_values();
00151
          if (index_container.empty()) {
00152
              return;
00153
00154
00155
          auto value_container = m_text_input.extract_values();
00156
         if (value_container.empty()) {
00157
             return;
         }
00158
00159
00160
         int index = index container.front();
```

7.72 array_scene.cpp 267

```
int value = value_container.front();
00162
00163
          if (!(0 <= index && index < max_size) || !utils::val_in_range(value)) {</pre>
00164
             return;
00165
00166
00167
          m_code_highlighter.set_code({
00168
              "array[index] = value;",
00169
00170
00171
          m_sequence.clear();
00172
00173
          // initial state (before update)
00174
          m_sequence.insert(m_sequence.size(), m_array);
00175
          m_code_highlighter.push_into_sequence(-1);
00176
00177
          // highlight
00178
          m_array.set_color_index(index, 2);
          m_sequence.insert(m_sequence.size(), m_array);
00179
00180
          m_code_highlighter.push_into_sequence(0);
00181
00182
          // update
00183
          m_array[index] = value;
          m_array.set_color_index(index, 3);
00184
00185
          m_sequence.insert(m_sequence.size(), m_array);
00186
          m_code_highlighter.push_into_sequence(0);
00187
00188
          // undo highlight
00189
          m_array.set_color_index(index, 0);
00190
00191
          m_sequence_controller.set_max_value((int)m_sequence.size());
00192
          m_sequence_controller.set_rerun();
00193 }
00194
00195 void ArrayScene::interact_file_import() {
00196
          interact_import (m_file_dialog.extract_values());
00197 }
00199 void ArrayScene::interact_search() {
00200
         auto value_container = m_text_input.extract_values();
00201
          if (value_container.empty()) {
00202
              return:
00203
00204
          int value = value_container.front();
00205
00206
          if (!utils::val_in_range(value)) {
00207
             return;
00208
          }
00209
00210
          m code highlighter.set code({
              "for (i = 0; i < size; i++)",
00211
              " if (array[i] == value)",
" return i;",
00212
00213
00214
              "return not_found",
00215
          });
00216
00217
          m_sequence.clear();
00218
          m_sequence.insert(m_sequence.size(), m_array);
00219
          m_code_highlighter.push_into_sequence(0);
00220
00221
          bool found = false:
00222
00223
          for (std::size_t i = 0; i < max_size; ++i) {</pre>
00224
             m_array.set_color_index(i, 3);
00225
              m_sequence.insert(m_sequence.size(), m_array);
00226
              m_code_highlighter.push_into_sequence(1);
00227
00228
              if (m_array[i] == value) {
00229
                  found = true;
00230
                  m_array.set_color_index(i, 4);
00231
                  m_sequence.insert(m_sequence.size(), m_array);
00232
                  m_code_highlighter.push_into_sequence(2);
00233
                  m_array.set_color_index(i, 0);
00234
                  break;
00235
              }
00236
00237
              m_array.set_color_index(i, 0);
00238
              m_sequence.insert(m_sequence.size(), m_array);
00239
              m_code_highlighter.push_into_sequence(0);
00240
          }
00241
00242
          if (!found) {
00243
              m_sequence.insert(m_sequence.size(), m_array);
00244
              m_code_highlighter.push_into_sequence(3);
00245
          }
00246
00247
          m sequence controller.set max value((int)m sequence.size());
```

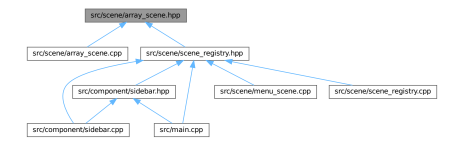
7.73 src/scene/array_scene.hpp File Reference

```
#include <array>
#include "cstddef>
#include "base_scene.hpp"
#include "component/file_dialog.hpp"
#include "constants.hpp"
#include "core/doubly_linked_list.hpp"
#include "gui/array_gui.hpp"
#include "raygui.h"
#include "raylib.h"
```

Include dependency graph for array_scene.hpp:



This graph shows which files directly or indirectly include this file:



Classes

• class scene::ArrayScene

Namespaces

• namespace scene

7.74 array_scene.hpp 269

7.74 array_scene.hpp

```
00001 #ifndef SCENE_ARRAY_SCENE_HPP_
00002 #define SCENE_ARRAY_SCENE_HPP_
00003
00004 #include <array>
00005 #include <cstddef>
00006
00007 #include "base_scene.hpp"
00008 #include "component/file_dialog.hpp"
00000 #include "constants.hpp"

00010 #include "core/doubly_linked_list.hpp"

00011 #include "gui/array_gui.hpp"

00012 #include "raygui.h"

00013 #include "raylib.h"
00015 namespace scene {
00016
00017 class ArrayScene : public internal::BaseScene {
00018 private:
00019
           static constexpr std::size_t max_size = 8;
00021
           internal::SceneOptions scene_options{
00022
                // max_size
00023
                max_size,
00024
00025
                // mode_labels
00026
                "Mode: Create;"
00027
                "Mode: Update;"
00028
                "Mode: Search",
00029
00030
                // mode_selection
00031
                Ο,
00032
00033
                // action_labels
00034
                     // Mode: Create
00035
00036
                     "Action: Random;'
                     "Action: Input:
00037
                    "Action: File",
00038
00039
00040
                    // Mode: Update
"",
00041
00042
00043
                     // Mode: Search
"",
00044
00045
                },
00046
00047
                // action_selection
00048
                core::DoublyLinkedList<int>{0, 0, 0},
00049
           };
00050
00051
           using internal::BaseScene::button_size;
00052
           using internal::BaseScene::head_offset;
00053
           using internal::BaseScene::options_head;
00054
           gui::GuiArray<int, max_size> m_array{};
core::DoublyLinkedList<gui::GuiArray<int, max_size>> m_sequence;
00055
00056
00057
00058
00059
00060
           using internal::BaseScene::m_code_highlighter;
00061
           using internal::BaseScene::m_file_dialog;
00062
           using internal::BaseScene::m index input;
00063
           using internal::BaseScene::m_sequence_controller;
00064
           using internal::BaseScene::m_text_input;
00065
00066
           using internal::BaseScene::render_go_button;
00067
           using internal::BaseScene::render_options;
00068
           void render_inputs() override;
00069
           void interact_random();
00071
           void interact_import(core::Deque<int> nums);
00072
           void interact_file_import();
00073
           void interact_update();
00074
           void interact_search();
00075
00076 public:
00077
           void render() override;
00078
           void interact() override;
00079 };
08000
00081 } // namespace scene
00083 #endif // SCENE_ARRAY_SCENE_HPP_
```

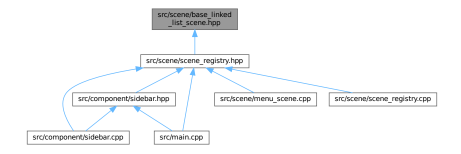
7.75 src/scene/base_linked_list_scene.hpp File Reference

```
#include "base_scene.hpp"
#include "component/code_highlighter.hpp"
#include "component/file_dialog.hpp"
#include "core/doubly_linked_list.hpp"
#include "gui/circular_linked_list_gui.hpp"
#include "gui/doubly_linked_list_gui.hpp"
#include "gui/linked_list_gui.hpp"
#include "raygui.h"
```

Include dependency graph for base_linked_list_scene.hpp:



This graph shows which files directly or indirectly include this file:



Classes

class scene::BaseLinkedListScene < Con >

Namespaces

namespace scene

Typedefs

- using scene::LinkedListScene = BaseLinkedListScene < gui::GuiLinkedList < int > >
- using scene::DoublyLinkedListScene = BaseLinkedListScene < gui::GuiDoublyLinkedList< int > >
- using scene::CircularLinkedListScene = BaseLinkedListScene < gui::GuiCircularLinkedList< int > >

7.76 base linked list scene.hpp

```
Go to the documentation of this file.
00001 #ifndef SCENE_BASE_LINKED_LIST_SCENE_HPP_
00002 #define SCENE_BASE_LINKED_LIST_SCENE_HPP_
00004 #include "base_scene.hpp"
00005 #include "component/code_highlighter.hpp"
00006 #include "component/file_dialog.hpp"
00007 #include "core/doubly_linked_list.hpp"
00008 #include "gui/circular_linked_list_gui.hpp"
00009 #include "gui/doubly_linked_list_gui.hpp"
00010 #include "gui/linked_list_gui.hpp"
00011 #include "raygui.h"
00012
00013 namespace scene {
00014
00015 template<typename Con>
00016 class BaseLinkedListScene : public internal::BaseScene {
00017 private:
00018
          internal::SceneOptions scene_options{
00019
               // max_size
00020
               8, // NOLINT
00021
               // mode_labels
00022
               "Mode: Create;"
00024
               "Mode: Add;"
00025
               "Mode: Delete;"
00026
               "Mode: Update;"
               "Mode: Search",
00027
00028
                // mode_selection
00030
               Ο,
00031
00032
               // action_labels
00033
00034
                    // Mode: Create
00035
                    "Action: Random; Action: Input; Action: File",
00036
                    // Mode: Add
00037
                    // Mode: Delete
00038
00039
00040
                    // Mode: Update
00041
00042
                    // Mode: Search
00043
00044
00045
00046
               // action_selection
00047
               core::DoublyLinkedList<int>{0, 0, 0, 0, 0},
00048
           };
00049
00050
           using internal::BaseScene::button_size;
00051
           using internal::BaseScene::head_offset;
00052
           using internal::BaseScene::options_head;
00053
00054
           Con m list{
00055
               gui::GuiNode<int>{1},
00056
               gui::GuiNode<int>{2},
00057
               gui::GuiNode<int>{3},
00058
00059
           core::DoublyLinkedList<Con> m sequence;
00061
00062
           using internal::BaseScene::m_code_highlighter;
00063
           using internal::BaseScene::m_file_dialog;
00064
           using internal::BaseScene::m_index_input;
00065
           using internal::BaseScene::m_sequence_controller;
00066
           using internal::BaseScene::m_text_input;
00067
00068
           using internal::BaseScene::render_go_button;
00069
           using internal::BaseScene::render_options;
00070
           void render_inputs() override;
00071
00072
           void interact_random();
void interact_import(core::Deque<int> nums);
00074
           void interact_file_import();
00075
00076
           void interact_add();
00077
           void interact_add_head(int value);
00078
           void interact_add_tail(int value);
           void interact_add_middle(int index, int value);
00080
00081
           void interact_delete();
00082
           void interact_delete_head();
```

```
void interact_delete_tail();
00084
          void interact_delete_middle(int index);
00085
00086
          void interact_update();
00087
          void interact_search();
00088
00089 public:
00090
          void render() override;
00091
          void interact() override;
00092 };
00093
00094 using LinkedListScene = BaseLinkedListScene<qui::GuiLinkedList<int>>;
00095 using DoublyLinkedListScene =
00096
          BaseLinkedListScene<gui::GuiDoublyLinkedList<int>>;
00097 using CircularLinkedListScene =
00098
          BaseLinkedListScene<gui::GuiCircularLinkedList<int>>>;
00099
00100 template<typename Con>
00101 void BaseLinkedListScene<Con>::render_inputs() {
00102
          int& mode = scene_options.mode_selection;
00103
00104
          switch (mode) {
00105
             case 0: {
00106
                  switch (scene_options.action_selection.at(mode)) {
00107
                      case 0:
00108
                         break;
00109
                      case 1: {
00110
                          m_text_input.render_head(options_head, head_offset);
00111
                      } break;
00112
                      case 2: {
00113
                         m_go = (m_file_dialog.render_head(options_head,
00114
                                                             head_offset) > 0);
00115
00116
                      } break;
00117
                      default:
                          utils::unreachable();
00118
00119
                  }
             } break;
00121
00122
              case 1: {
00123
                  m_index_input.render_head(options_head, head_offset);
00124
                 m_text_input.render_head(options_head, head_offset);
00125
              1 break:
00126
00127
              case 2: {
                 m_index_input.render_head(options_head, head_offset);
00128
00129
              } break;
00130
00131
              case 3: {
00132
                m_index_input.render_head(options_head, head_offset);
                  m_text_input.render_head(options_head, head_offset);
00133
00134
00135
00136
              case 4: {
                 m_text_input.render_head(options_head, head_offset);
00137
00138
              } break;
00139
00140
              default:
00141
                 utils::unreachable();
00142
          }
00143
00144
          m_go |= render_go_button();
00145 }
00146
00147 template<typename Con>
00148 void BaseLinkedListScene<Con>::render() {
00149
          m_sequence_controller.inc_anim_counter();
00150
00151
          int frame_idx = m_sequence_controller.get_anim_frame();
          auto* const frame_ptr = m_sequence.find(frame_idx);
00152
00153
          m_sequence_controller.set_progress_value(frame_idx);
00154
          if (frame_ptr != nullptr) {
    frame_ptr->data.render();
00155
00156
              m_code_highlighter.highlight(frame_idx);
00157
00158
          } else { // end of sequence
00159
              m_list.render();
00160
              m_sequence_controller.set_run_all(false);
00161
          }
00162
00163
          m code highlighter.render();
00164
          m_sequence_controller.render();
00165
          render_options(scene_options);
00166 }
00167
00168 template<typename Con>
00169 void BaseLinkedListScene<Con>::interact() {
```

```
00170
          if (m_sequence_controller.interact()) {
00171
              m_sequence_controller.reset_anim_counter();
00172
00173
          }
00174
00175
          m_index_input.set_random_max((int)m_list.size() - 1);
00176
00177
          if (m_text_input.interact() || m_index_input.interact()) {
00178
00179
00180
          if (!m_go) {
00181
00182
              return:
00183
00184
00185
          int& mode = scene_options.mode_selection;
00186
00187
          switch (mode) {
00188
              case 0: {
00189
                  switch (scene_options.action_selection.at(mode)) {
                      case 0: {
00190
00191
                          interact_random();
                      } break;
00192
00193
00194
                       case 1: {
00195
                          interact_import(m_text_input.extract_values());
00196
                       } break;
00197
00198
                       case 2: {
00199
                          interact_file_import();
00200
                      } break:
00201
00202
                      default:
00203
                           utils::unreachable();
00204
00205
              } break;
00206
00207
              case 1: {
00208
                 m_index_input.set_random_max((int)m_list.size());
00209
                  interact_add();
00210
              } break;
00211
00212
              case 2: {
00213
                  interact_delete();
00214
              } break;
00215
00216
              case 3: {
00217
                  interact_update();
              } break;
00218
00219
00220
              case 4: {
00221
                  interact_search();
00222
              } break;
00223
00224
              default:
00225
                 utils::unreachable();
00226
          }
00227
00228
          m_go = false;
00229 }
00230
00231 template<typename Con>
00232 void BaseLinkedListScene<Con>::interact_random() {
00233
        std::size_t size =
00234
              utils::get_random(std::size_t{1}, scene_options.max_size);
00235
          m_list = Con();
00236
          for (auto i = 0; i < size; ++i) {</pre>
00237
00238
              m list.insert(
00239
                  i, utils::get_random(constants::min_val, constants::max_val));
00240
00241
          m_list.init_label();
00242 }
00243
00244 template<typename Con>
00245 void BaseLinkedListScene<Con>::interact_import(core::Deque<int> nums) {
00246
         m_sequence.clear();
00247
          m_list = Con();
00248
          while (!nums.empty()) {
00249
00250
             if (utils::val in range(nums.front())) {
00251
                  m_list.insert(m_list.size(), nums.front());
00252
00253
              nums.pop_front();
00254
          m_list.init_label();
00255
00256 }
```

```
00257
00258 template<typename Con>
00259 void BaseLinkedListScene<Con>::interact_file_import() {
00260
          interact_import(m_file_dialog.extract_values());
00261 }
00262
00263 template<typename Con>
00264 void BaseLinkedListScene<Con>::interact_add() {
00265
          auto index_container = m_index_input.extract_values();
00266
          if (index_container.empty()) {
00267
              return:
00268
00269
00270
          auto value_container = m_text_input.extract_values();
00271
          if (value_container.empty()) {
00272
             return;
00273
00274
          int index = index_container.front();
00276
          int value = value_container.front();
00277
00278
          if (!(0 <= index && index <= m_list.size())) {</pre>
00279
             return;
00280
00281
00282
          if (!utils::val_in_range(value)) {
00283
00284
          }
00285
00286
          m sequence.clear();
00287
          m_sequence.insert(m_sequence.size(), m list);
00288
00289
          if (index == 0) {
00290
              interact_add_head(value);
00291
          } else if (index == m_list.size()) {
              interact_add_tail(value);
00292
00293
          } else {
00294
              interact_add_middle(index, value);
00295
00296
00297
          m_sequence_controller.set_max_value((int)m_sequence.size());
00298
          m_sequence_controller.set_rerun();
00299 }
00300
00301 template<typename Con>
00302 void BaseLinkedListScene<Con>::interact_add_head(int value) {
00303
          m_code_highlighter.set_code({
              "Node* node = new Node(value);",
"node->next = head;",
00304
00305
00306
              "head = next;",
00307
00308
          m_code_highlighter.push_into_sequence(-1);
00309
00310
          m list.insert(0, value);
00311
00312
          m list.at(0).set color index(6);
00313
          m_list.at(0).set_label("node");
00314
          m_sequence.insert(m_sequence.size(), m_list);
00315
          m_code_highlighter.push_into_sequence(0);
00316
00317
          if (m list.size() > 1) {
00318
              m_list.at(1).set_color_index(4);
00319
00320
00321
          m_sequence.insert(m_sequence.size(), m_list);
00322
          m_code_highlighter.push_into_sequence(1);
00323
00324
          if (m list.size() > 1) {
00325
              m_list.at(1).set_color_index(0);
00326
              m_list.at(1).set_label("");
00327
00328
00329
          m_list.at(0).set_color_index(4);
          m_list.at(0).set_label("head");
00330
00331
          m_sequence.insert(m_sequence.size(), m_list);
00332
          m_code_highlighter.push_into_sequence(2);
00333
00334
          m_list.at(0).set_color_index(0);
00335 }
00336
00337 template<typename Con>
00338 void BaseLinkedListScene<Con>::interact_add_tail(int value) {
00339
          m_code_highlighter.set_code({
00340
              "Node* node = new Node(value);",
              "tail->next = node;",
00341
00342
              "tail = tail->next;",
00343
          });
```

```
m_code_highlighter.push_into_sequence(-1);
00345
00346
          std::size_t size = m_list.size();
00347
00348
          m list.insert(size, value);
00349
          m list.at(size).set color index(6);
00350
          m_sequence.insert(m_sequence.size(), m_list);
00351
          m_code_highlighter.push_into_sequence(0);
00352
00353
          m_list.at(size - 1).set_color_index(4);
          m_sequence.insert(m_sequence.size(), m_list);
00354
00355
          m_code_highlighter.push_into_sequence(1);
00356
          m_list.at(size - 1).set_color_index(0);
m_list.at(size - 1).set_label("");
00357
00358
00359
          m_list.at(size).set_color_index(4);
00360
          m_list.at(size).set_label("tail");
00361
          m sequence.insert(m sequence.size(), m list);
00362
          m_code_highlighter.push_into_sequence(2);
00363
00364
          m_list.at(size).set_color_index(0);
00365 }
00366
00367 template<typename Con>
00368 void BaseLinkedListScene<Con>::interact_add_middle(int index, int value) {
          m_code_highlighter.set_code({
00370
               "Node* pre = head;",
              "for (i = 0; i < index - 1; ++i)",
00371
              " pre = pre->next;",
00372
00373
              "Node* nxt = pre->next;",
"Node* node = new Node(value);",
"node->next = nxt;",
00374
00375
00376
00377
               "pre->next = node;",
00378
          });
          m_code_highlighter.push_into_sequence(-1);
00379
00380
00381
          m_list.at(0).set_color_index(4);
00382
          m_list.at(0).set_label("head/pre");
00383
          m_sequence.insert(m_sequence.size(), m_list);
00384
          m_code_highlighter.push_into_sequence(0);
00385
00386
          // search until index - 1
00387
          for (int i = 0; i < index - 1; ++i) {</pre>
              m_list.at(i).set_color_index(2);
00388
              m_sequence.insert(m_sequence.size(), m_list);
00389
00390
              m_code_highlighter.push_into_sequence(1);
00391
00392
              m_list.at(i).set_color_index(0);
              m_list.at(i).set_label(i == 0 ? "head" : "");
00393
              m_list.at(i + 1).set_color_index(2);
m_list.at(i + 1).set_label("pre");
00394
00395
00396
              \verb|m_sequence.insert(m_sequence.size(), m_list);|\\
00397
              m_code_highlighter.push_into_sequence(2);
00398
00399
00400
          m_sequence.insert(m_sequence.size(), m_list);
00401
          m_code_highlighter.push_into_sequence(1);
00402
00403
          // reaching index - 1
00404
          // cur
00405
          m list.at(index - 1).set color index(2);
00406
          m_sequence.insert(m_sequence.size(), m_list);
00407
          m_code_highlighter.push_into_sequence(3);
00408
00409
          // cur->next
00410
          m_list.at(index).set_color_index(7);
          m_list.at(index).set_label(index + 1 == m_list.size() ? "tail/nxt" : "nxt");
00411
          m_sequence.insert(m_sequence.size(), m_list);
00412
00413
          m_code_highlighter.push_into_sequence(4);
00414
00415
          // insert between cur and cur->next
00416
          m_list.insert(index, value);
00417
          m_list.at(index).set_color_index(6);
00418
          m_list.at(index).set_label("node");
          m_sequence.insert(m_sequence.size(), m_list);
00419
00420
          m_code_highlighter.push_into_sequence(5);
00421
00422
          m_list.at(index - 1).set_color_index(2);
          m_list.at(index + 1).set_color_index(0);
00423
00424
          m sequence.insert(m sequence.size(), m list);
00425
          m_code_highlighter.push_into_sequence(6);
00426
00427
          m_list.at(index - 1).set_color_index(0);
          m_list.at(index + 1).set_color_index(7);
00428
00429
          m list.init label();
00430
          m_sequence.insert(m_sequence.size(), m_list);
```

```
00431
          m_code_highlighter.push_into_sequence(7);
00432
00433
          // done
          m_list.at(index - 1).set_color_index(0);
m_list.at(index - 1).set_label("");
00434
00435
00436
          m_list.at(index).set_color_index(0);
          m_list.at(index).set_label("");
          m_list.at(index + 1).set_color_index(0);
m_list.at(index + 1).set_label("");
00438
00439
00440
          m_list.init_label();
00441 }
00442
00443 template<typename Con>
00444 void BaseLinkedListScene<Con>::interact_delete() {
00445
          if (m_list.empty()) {
00446
              return;
00447
          }
00448
00449
          auto index_container = m_index_input.extract_values();
00450
          if (index_container.empty()) {
00451
00452
00453
          int index = index_container.front();
00454
00455
00456
          if (!(0 <= index && index < m_list.size())) {</pre>
00457
              return;
00458
          }
00459
00460
          m sequence.clear();
00461
          m_sequence.insert(m_sequence.size(), m list);
00462
00463
          if (index == 0) {
00464
               interact_delete_head();
00465
          } else if (index + 1 == m_list.size()) {
00466
              interact_delete_tail();
00467
          } else {
00468
              interact_delete_middle(index);
00469
00470
00471
          m_sequence_controller.set_max_value((int)m_sequence.size());
00472
          m_sequence_controller.set_rerun();
00473 }
00474
00475 template<typename Con>
00476 void BaseLinkedListScene<Con>::interact_delete_head() {
00477
          m_code_highlighter.set_code({
               "Node* temp = head;",
"head = head->next;",
00478
00479
00480
               "delete temp;",
00481
          });
00482
          m_code_highlighter.push_into_sequence(-1);
00483
00484
          m_list.at(0).set_color_index(4);
00485
          m_sequence.insert(m_sequence.size(), m_list);
00486
          m_code_highlighter.push_into_sequence(0);
00487
00488
          m_list.at(0).set_color_index(5);
00489
          m_list.at(0).set_label("");
00490
          if (m_list.size() > 1) {
               m_list.at(1).set_color_index(4);
00491
00492
               m_list.at(1).set_label("head");
00493
00494
          m_sequence.insert(m_sequence.size(), m_list);
00495
          m_code_highlighter.push_into_sequence(1);
00496
00497
          m_list.remove(0);
00498
          m sequence.insert(m sequence.size(), m list);
00499
          m_code_highlighter.push_into_sequence(2);
00500
00501
          if (m_list.size() > 0) {
00502
               m_list.at(0).set_color_index(0);
00503
          }
00504 }
00505
00506 template<typename Con>
00507 void BaseLinkedListScene<Con>::interact_delete_tail() {
00508
          m_code_highlighter.set_code({
               "Node* pre = head;",
"Node* nxt = pre->next;",
00509
00510
               "while (nxt->next != nullptr)",
00511
00512
                   pre = pre->next, nxt = nxt->next;",
               пπ,
00513
               "delete nxt;",
00514
               "tail = pre;",
00515
00516
          });
00517
          m code highlighter.push into sequence (-1);
```

```
00518
00519
          m_list.at(0).set_color_index(2);
00520
          m_list.at(0).set_label("head/pre");
00521
          \verb|m_sequence.insert(m_sequence.size(), m_list);|\\
00522
          m\_code\_highlighter.push\_into\_sequence(0);
00523
          m_list.at(1).set_color_index(3);
00525
           if (m_list.size() == 2) {
00526
               m_list.at(1).set_label("tail/nxt");
00527
           } else {
              m_list.at(1).set_label("nxt");
00528
00529
00530
          m sequence.insert(m sequence.size(), m list);
00531
          m_code_highlighter.push_into_sequence(1);
00532
00533
          for (; idx + 2 < m_list.size(); ++idx) {</pre>
00534
00535
              m_sequence.insert(m_sequence.size(), m_list);
               m_code_highlighter.push_into_sequence(2);
00537
               m_list.at(idx).set_color_index(0);
00538
00539
               if (idx == 0) {
                   m_list.at(idx).set_label("head");
00540
00541
               } else {
00542
                   m_list.at(idx).set_label("");
00543
00544
00545
               m_list.at(idx + 1).set_color_index(2);
               m_list.at(idx + 1).set_label("pre");
00546
               m_list.at(idx + 2).set_color_index(3);
00547
00548
               if (idx + 3 == m_list.size()) {
00549
                   m_list.at(idx + 2).set_label("tail/nxt");
00550
00551
                   m_list.at(idx + 2).set_label("nxt");
00552
00553
00554
               m sequence.insert(m sequence.size(), m list);
              m_code_highlighter.push_into_sequence(3);
00556
00557
00558
          m_sequence.insert(m_sequence.size(), m_list);
00559
          m_code_highlighter.push_into_sequence(2);
00560
00561
          m_list.at(idx).set_color_index(2);
00562
          m_list.at(idx).set_label("pre");
          m_list.at(idx + 1).set_color_index(3);
m_list.at(idx + 1).set_label("tail/nxt");
00563
00564
00565
          \verb|m_sequence.insert(m_sequence.size(), m_list);|\\
00566
          m_code_highlighter.push_into_sequence(4);
00567
00568
          m_list.remove(idx + 1);
00569
          m_list.at(idx).set_label("tail/pre");
00570
          m_sequence.insert(m_sequence.size(), m_list);
00571
          m_code_highlighter.push_into_sequence(5);
00572
00573
          m list.at(idx).set color index(4);
00574
          m_list.init_label();
00575
          m_sequence.insert(m_sequence.size(), m_list);
          m_code_highlighter.push_into_sequence(6);
00576
00577
00578
          m_list.at(idx).set_color_index(0);
00579 }
00580
00581 template<typename Con>
00582 void BaseLinkedListScene<Con>::interact_delete_middle(int index) {
          m_code_highlighter.set_code({
   "Node* pre = head;",
   "for (i = 0; i < index - 1; i++)",</pre>
00583
00584
00585
00586
                 pre = pre->next;",
               "",
00588
               "Node* node = pre->next;",
               "Node* nxt = node->next;",
00589
               "delete node;",
00590
               "pre->next = nxt;",
00591
00592
00593
          m_code_highlighter.push_into_sequence(-1);
00594
00595
          m_list.at(0).set_color_index(4);
00596
          m_list.at(0).set_label("head/pre");
00597
          m sequence.insert(m sequence.size(), m list);
00598
          m_code_highlighter.push_into_sequence(0);
00600
00601
           for (; idx + 1 < index; ++idx) {</pre>
00602
               m_list.at(idx).set_color_index(2);
00603
               \verb|m_sequence.insert(m_sequence.size(), m_list);|\\
00604
               m_code_highlighter.push_into_sequence(1);
```

```
00606
               m_list.at(idx).set_color_index(0);
00607
               m_list.at(idx).set_label("");
               m_list.at(idx + 1).set_color_index(2);
00608
00609
               m_list.init_label();
00610
               m_list.at(idx + 1).set_label("pre");
               m_sequence.insert(m_sequence.size(), m_list);
00611
00612
               m_code_highlighter.push_into_sequence(2);
00613
          }
00614
00615
          m_list.at(idx).set_color_index(2);
          m_list.at(idx).set_label("pre");
00616
00617
          m_sequence.insert(m_sequence.size(), m_list);
00618
          m_code_highlighter.push_into_sequence(3);
00619
          m_list.at(idx + 1).set_color_index(5);
m_list.at(idx + 1).set_label("node");
00620
00621
          m_sequence.insert(m_sequence.size(), m_list);
00622
00623
          m_code_highlighter.push_into_sequence(4);
00624
00625
          m_list.at(idx + 2).set_color_index(3);
00626
          if (idx + 3 == m_list.size()) {
               m_list.at(idx + 2).set_label("tail/nxt");
00627
00628
          } else {
00629
              m_list.at(idx + 2).set_label("nxt");
00630
          m_sequence.insert(m_sequence.size(), m_list);
00631
00632
          m_code_highlighter.push_into_sequence(5);
00633
00634
          m_list.remove(idx + 1);
00635
          m sequence.insert(m sequence.size(), m list);
00636
          m_code_highlighter.push_into_sequence(6);
00637
00638
          m_list.at(idx + 1).set_color_index(7);
00639
          m_sequence.insert(m_sequence.size(), m_list);
00640
          m_code_highlighter.push_into_sequence(7);
00641
00642
          m_list.at(idx).set_color_index(0);
00643
          m_list.at(idx).set_label("");
          m_list.at(idx + 1).set_color_index(0);
m_list.at(idx + 1).set_label("");
00644
00645
00646 }
00647
00648 template<typename Con>
00649 void BaseLinkedListScene<Con>::interact_update() {
00650
          auto index_container = m_index_input.extract_values();
00651
          if (index_container.empty()) {
               return;
00652
00653
00654
00655
          auto value_container = m_text_input.extract_values();
00656
          if (value_container.empty()) {
00657
              return;
00658
          }
00659
          int index = index_container.front();
00660
          int value = value_container.front();
00662
00663
          if (!(0 <= index && index < m_list.size())) {</pre>
00664
              return;
00665
          }
00666
00667
          m_code_highlighter.set_code({
               "Node* node = head;",
"for (i = 0; i < index; i++)",
00668
00669
               " node = node->next;",
00670
00671
               "node->value = value;",
00672
00673
          });
00675
          m_sequence.clear();
00676
          m_sequence.insert(m_sequence.size(), m_list);
00677
          m_code_highlighter.push_into_sequence(-1);
00678
00679
          m_list.at(0).set_color_index(4);
00680
          m_list.at(0).set_label("head/node");
00681
          m_sequence.insert(m_sequence.size(), m_list);
00682
          m_code_highlighter.push_into_sequence(0);
00683
00684
          for (int i = 0: i < index: ++i)
               m_list.at(i).set_color_index(2);
00685
00686
               m_sequence.insert(m_sequence.size(), m_list);
00687
               m_code_highlighter.push_into_sequence(1);
00688
               m_list.at(i).set_color_index(0);
m_list.at(i).set_label(i == 0 ? "head" : "");
m_list.at(i + 1).set_color_index(2);
00689
00690
00691
```

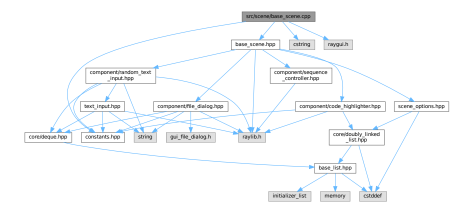
```
00692
              m_list.at(i + 1).set_label(i + 2 == m_list.size() ? "tail/node"
00693
00694
              m_sequence.insert(m_sequence.size(), m_list);
00695
              {\tt m\_code\_highlighter.push\_into\_sequence(2);}
00696
          }
00697
00698
          m_sequence.insert(m_sequence.size(), m_list);
00699
          m_code_highlighter.push_into_sequence(1);
00700
          m_sequence.insert(m_sequence.size(), m_list);
00701
          m_code_highlighter.push_into_sequence(3);
00702
00703
          m_list.at(index).set_color_index(3);
00704
          m_list.at(index).set_value(value);
00705
          m_sequence.insert(m_sequence.size(), m_list);
00706
          m_code_highlighter.push_into_sequence(4);
00707
00708
          m_list.at(index).set_color_index(0);
00709
          m_list.at(index).set_label("");
          m_list.init_label();
00710
00711
00712
          m_sequence_controller.set_max_value((int)m_sequence.size());
00713
          m_sequence_controller.set_rerun();
00714 }
00715
00716 template<typename Con>
00717 void BaseLinkedListScene<Con>::interact_search() {
          auto value_container = m_text_input.extract_values();
00718
00719
          if (value_container.empty()) {
00720
              return;
00721
00722
00723
          int value = value_container.front();
00724
          if (!utils::val_in_range(value)) {
00725
              return;
00726
00727
00728
          m code highlighter.set code({
00729
               "Node * node = head; ",
00730
              "while (node != nullptr) {",
              " if (node->value == value)",
" return node;",
00731
00732
                   node = node->next;",
00733
00734
00735
              "return not_found",
00736
          });
00737
00738
          m_sequence.clear();
00739
          \verb|m_sequence.insert(m_sequence.size(), m_list);|\\
00740
          m_code_highlighter.push_into_sequence(-1);
00741
00742
          m_list.at(0).set_color_index(4);
00743
          m_list.at(0).set_label("head/node");
00744
          m_sequence.insert(m_sequence.size(), m_list);
00745
          m_code_highlighter.push_into_sequence(0);
00746
00747
          std::size t idx = 0;
00748
00749
          while (idx < m_list.size()) {</pre>
00750
              m_list.at(idx).set_color_index(2);
00751
              m_sequence.insert(m_sequence.size(), m_list);
00752
              m_code_highlighter.push_into_sequence(1);
00753
00754
              m_sequence.insert(m_sequence.size(), m_list);
00755
              {\tt m\_code\_highlighter.push\_into\_sequence(2);}
00756
               if (m_list.at(idx).get_value() == value)
00757
                   m_list.at(idx).set_color_index(3);
00758
                   \verb|m_sequence.insert(m_sequence.size(), m_list);|\\
00759
                   m_code_highlighter.push_into_sequence(3);
00760
                  m_list.at(idx).set_color_index(0);
00761
                   m_list.at(idx).set_label(idx + 1 == m_list.size() ? "tail" : "");
00762
00763
              }
00764
00765
              m_list.at(idx).set_color_index(0);
00766
              m_list.at(idx).set_label("");
00767
              m_list.init_label();
00768
               ++idx;
00769
               if (idx < m_list.size()) {</pre>
00770
                   m_list.at(idx).set_color_index(2);
00771
                   \label{eq:m_list.at} $$ $m_{\text{list.at}(idx).set_{\text{label}(idx + 1 == m_{\text{list.size}()} ? "tail/node") } $$
00772
                                                                         : "node");
00773
00774
              m_sequence.insert(m_sequence.size(), m_list);
00775
              m_code_highlighter.push_into_sequence(4);
00776
          }
00777
00778
          if (idx >= m list.size()) {
```

```
m_sequence.insert(m_sequence.size(), m_list);
00780
               m_code_highlighter.push_into_sequence(1);
00781
00782
               \verb|m_sequence.insert(m_sequence.size(), m_list);|\\
00783
               m_code_highlighter.push_into_sequence(5);
00784
00785
               m_sequence.insert(m_sequence.size(), m_list);
00786
               m_code_highlighter.push_into_sequence(6);
00787
00788
00789
          \verb|m_sequence_controller.set_max_value((int)| \verb|m_sequence.size())|;
00790
          m_sequence_controller.set_rerun();
00791 }
00792
00793 }
         // namespace scene
00794
00795 #endif // SCENE_BASE_LINKED_LIST_SCENE_HPP_
```

7.77 src/scene/base_scene.cpp File Reference

```
#include "base_scene.hpp"
#include <cstring>
#include "constants.hpp"
#include "raygui.h"
```

Include dependency graph for base_scene.cpp:



Namespaces

- namespace scene
- · namespace scene::internal

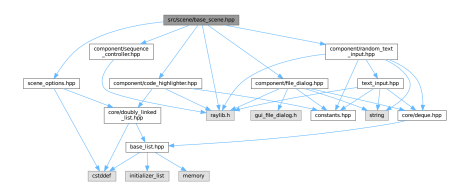
7.78 base_scene.cpp

```
00001 #include "base_scene.hpp"
00002
00003 #include <cstring>
00004
00005 #include "constants.hpp"
00006 #include "raygui.h"
00007
00008 namespace scene::internal {
00009
00010 bool BaseScene::render_go_button() const {
```

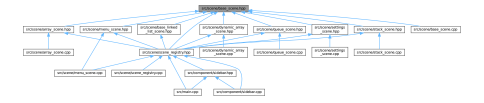
```
00011
          Rectangle shape{options_head, constants::scene_height - button_size.y,
          button_size.y, button_size.y);
return GuiButton(shape, "Go");
00012
00013
00014 }
00015
00016 void BaseScene::render_options(SceneOptions& scene_config) {
00017
          (m_edit_mode || m_edit_action) ? GuiLock() : GuiUnlock();
00018
00019
          options_head = 2 * constants::sidebar_width;
00020
00021
          Rectangle mode_button_shape{options_head,
00022
                                       constants::scene height - button size.v.
00023
                                       button size.x, button size.y);
00024
00025
          options_head += (button_size.x + head_offset);
00026
          int& mode = scene config.mode selection;
00027
00028
00029
          if (GuiDropupBox(mode_button_shape, scene_config.mode_labels, &mode,
00030
                            m_edit_mode)) {
00031
              m_edit_mode ^= 1;
00032
00033
00034
          if (std::strlen(scene_config.action_labels.at(mode)) != 0) {
00035
              Rectangle action_button_shape{options_head,
00036
                                              constants::scene_height - button_size.y,
00037
                                              button_size.x, button_size.y};
00038
              options_head += (button_size.x + head_offset);
00039
00040
00041
              int& action selection = scene config.action selection.at(mode);
00042
00043
              if (GuiDropupBox(action_button_shape,
00044
                                scene_config.action_labels.at(mode), &action_selection,
                  m_edit_action)) {
m_edit_action ^= 1;
00045
00046
00047
              }
00048
00049
                 scene_config.action_selection.at(mode) = GuiComboBox(
00050
                     action_button_shape, scene_config.action_labels.at(mode),
00051
                      scene_config.action_selection.at(mode));
00052
00053
00054
          render_inputs();
00055 }
00056
00057 }
         // namespace scene::internal
```

7.79 src/scene/base scene.hpp File Reference

```
#include "component/code_highlighter.hpp"
#include "component/file_dialog.hpp"
#include "component/random_text_input.hpp"
#include "component/sequence_controller.hpp"
#include "raylib.h"
#include "scene_options.hpp"
Include dependency graph for base scene.hpp:
```



This graph shows which files directly or indirectly include this file:



Classes

· class scene::internal::BaseScene

Namespaces

- · namespace scene
- namespace scene::internal

7.80 base scene.hpp

```
00001 #ifndef SCENE_BASE_SCENE_HPP_
00002 #define SCENE_BASE_SCENE_HPP_
00004 #include "component/code_highlighter.hpp"
00005 #include "component/file_dialog.hpp"
00006 #include "component/random_text_input.hpp"
00007 #include "component/sequence_controller.hpp"
00008 #include "raylib.h"
00009 #include "scene_options.hpp"
00010
00011 namespace scene::internal {
00012
00013 class BaseScene {
00014 protected:
00015
          static constexpr Vector2 button_size{200, 50};
00016
           static constexpr int head_offset = 20;
00017
          float options_head{};
00018
00019
          virtual bool render_go_button() const;
00020
          virtual void render_options(SceneOptions& scene_config);
          virtual void render_inputs() {}
00022
00023
           component::RandomTextInput m_text_input{"value"};
00024
           component::RandomTextInput m_index_input{"index"};
00025
          component::FileDialog m_file_dialog;
component::SequenceController m_sequence_controller;
00026
00027
          component::CodeHighlighter m_code_highlighter;
00028
00029
           bool m_edit_mode{};
00030
          bool m_edit_action{};
00031
00032 public:
00033
           BaseScene() = default;
           BaseScene(const BaseScene&) = delete;
00034
00035
           BaseScene(BaseScene&&) = delete;
00036
           BaseScene& operator=(const BaseScene&) = delete;
00037
          BaseScene& operator=(BaseScene&&) = delete;
00038
00039
           virtual ~BaseScene() = default;
00040
00041
           virtual void render() {}
00042
           virtual void interact() {}
00043 };
00044
00045 }
         // namespace scene::internal
00047 #endif // SCENE_BASE_SCENE_HPP_
```

7.81 src/scene/dynamic_array_scene.cpp File Reference

```
#include "dynamic_array_scene.hpp"
#include <cstddef>
#include <fstream>
#include "constants.hpp"
#include "raygui.h"
#include "utils.hpp"
```

Include dependency graph for dynamic_array_scene.cpp:



Namespaces

· namespace scene

7.82 dynamic array scene.cpp

```
00001 #include "dynamic_array_scene.hpp"
00003 #include <cstddef>
00004 // #include <cstdlib>
00005 // #include <cstring>
00006 #include <fstream>
00007 // #include <iostream>
00008 // #include <limits>
00009 // #include <string>
00010
00011 #include "constants.hpp"
00012 #include "raygui.h"
00013 #include "utils.hpp"
00014
00015 namespace scene {
00016
00017 void DynamicArrayScene::render_inputs() {
00018
         int& mode = scene_options.mode_selection;
00019
00020
          switch (mode) {
              case 0: {
00022
                  switch (scene_options.action_selection.at(mode)) {
00023
                      case 0:
00024
                         break;
00025
                      case 1: {
00026
                          m text input.render head(options head, head offset);
00027
                      } break;
00028
00029
                         m_go = (m_file_dialog.render_head(options_head,
00030
                                                             head_offset) > 0);
00031
                          return:
00032
                      } break;
00033
                      default:
00034
                          utils::unreachable();
00035
00036
              } break;
00037
00038
              case 1: {
00039
                 m_index_input.render_head(options_head, head_offset);
                  m_text_input.render_head(options_head, head_offset);
```

```
00041
              } break;
00042
00043
              case 2:
00044
             case 3: {
00045
                 m_text_input.render_head(options_head, head_offset);
00046
              } break;
00047
00048
              case 4:
00049
                 break;
00050
00051
             default:
00052
                 utils::unreachable();
00053
         }
00054
00055
          m_go |= render_go_button();
00056 }
00057
00058 void DynamicArrayScene::render() {
         m_sequence_controller.inc_anim_counter();
00060
00061
          int frame_idx = m_sequence_controller.get_anim_frame();
00062
          auto* const frame_ptr = m_sequence.find(frame_idx);
00063
          m_sequence_controller.set_progress_value(frame_idx);
00064
00065
          if (frame_ptr != nullptr) {
00066
             frame_ptr->data.render();
00067
              m_code_highlighter.highlight(frame_idx);
00068
          } else { // end of sequence
00069
             m_array.render();
              m_sequence_controller.set_run_all(false);
00070
00071
00072
00073
          m_code_highlighter.render();
00074
          m_sequence_controller.render();
00075
          render_options(scene_options);
00076 }
00077
00078 void DynamicArrayScene::interact() {
00079
         if (m_sequence_controller.interact()) {
00080
             m_sequence_controller.reset_anim_counter();
00081
              return;
00082
          }
00083
00084
          m_index_input.set_random_max((int)m_array.size() - 1);
00085
00086
          if (m_text_input.interact() || m_index_input.interact()) {
00087
             return;
00088
          }
00089
          if (!m_go) {
00090
00091
             return;
00092
00093
00094
          int& mode = scene_options.mode_selection;
00095
00096
          switch (mode) {
00097
             case 0: {
00098
                  switch (scene_options.action_selection.at(mode)) {
00099
                      case 0: {
00100
                          interact_random();
                      } break;
00101
00102
00103
                      case 1: {
00104
                          interact_import(m_text_input.extract_values());
00105
                      } break;
00106
00107
                      case 2: {
                          interact_file_import();
00108
00109
                      } break;
00110
00111
                      default:
00112
                          utils::unreachable();
00113
                 }
             } break;
00114
00115
00116
              case 1: {
00117
                  interact_update();
00118
              } break;
00119
00120
              case 2: {
00121
                 interact_search();
00122
              } break;
00123
00124
              case 3: {
00125
                 interact_push();
              } break;
00126
00127
```

```
00128
              case 4: {
00129
                 interact_pop();
00130
              } break;
00131
00132
              default:
00133
                 utils::unreachable();
00134
          }
00135
          m_go = false;
00136
00137 }
00138
00139 void DynamicArrayScene::interact_random() {
00140
          std::size t size =
00141
             utils::get_random(std::size_t{1}, scene_options.max_size);
00142
          m_array = {};
00143
          for (std::size_t i = 0; i < size; ++i) {</pre>
00144
00145
             m_array.push(utils::get_random(constants::min_val, constants::max_val));
00146
00147 }
00148
00149 void DynamicArrayScene::interact_import(core::Deque<int> nums) {
00150
          m_array = {};
                          // NOLINT
00151
          std::size_t i;
00152
          for (i = 0; i < max_size && !nums.empty(); ++i) {</pre>
00153
00154
              m_array.push(nums.front());
00155
              nums.pop_front();
00156
00157 }
00158
00159 void DynamicArrayScene::interact_update() {
00160
         auto index_container = m_index_input.extract_values();
00161
          if (index_container.empty()) {
00162
00163
00164
00165
          auto value_container = m_text_input.extract_values();
00166
          if (value_container.empty()) {
00167
00168
00169
00170
          int index = index container.front():
00171
          int value = value_container.front();
00172
          if (!(0 <= index && index < m_array.size()) ||</pre>
00173
00174
              !utils::val_in_range(value)) {
00175
              return;
00176
          }
00177
00178
          m_code_highlighter.set_code({
00179
              "array[index] = value;",
00180
00181
00182
          m_sequence.clear();
00183
          // initial state (before update)
00185
          m_sequence.insert(m_sequence.size(), m_array);
00186
          m_code_highlighter.push_into_sequence(-1);
00187
00188
          // highlight
          m_array.set_color_index(index, 2);
00189
00190
          m_sequence.insert(m_sequence.size(), m_array);
00191
          m_code_highlighter.push_into_sequence(0);
00192
00193
          // update
          m_array[index] = value;
00194
          m_array.set_color_index(index, 3);
00195
00196
          m sequence.insert(m sequence.size(), m array);
00197
          m_code_highlighter.push_into_sequence(0);
00198
00199
          // undo highlight
00200
          m_array.set_color_index(index, 0);
00201
00202
          m_sequence_controller.set_max_value((int)m_sequence.size());
00203
          m_sequence_controller.set_rerun();
00204 }
00205
00206 void DynamicArrayScene::interact_file_import() {
00207
          interact_import(m_file_dialog.extract_values());
00208 }
00209
00210 void DynamicArrayScene::interact_search() {
00211
          auto value_container = m_text_input.extract_values();
00212
          if (value_container.empty()) {
00213
              return:
00214
          }
```

```
00215
00216
          int value = value_container.front();
00217
          if (!utils::val_in_range(value)) {
00218
             return;
00219
00220
          m_code_highlighter.set_code({
00222
              "for (i = 0; i < size; i++)",
              " if (array[i] == value)",
" return i;",
00223
00224
              "return not_found",
00225
00226
         });
00227
00228
          m_sequence.clear();
00229
          m_sequence.insert(m_sequence.size(), m_array);
00230
          m_code_highlighter.push_into_sequence(0);
00231
00232
          bool found = false;
00234
          for (std::size_t i = 0; i < m_array.size(); ++i) {</pre>
00235
              m_array.set_color_index(i, 3);
00236
              m_sequence.insert(m_sequence.size(), m_array);
00237
              m_code_highlighter.push_into_sequence(1);
00238
00239
              if (m_array[i] == value) {
00240
                  found = true;
00241
                  m_array.set_color_index(i, 4);
00242
                  m_sequence.insert(m_sequence.size(), m_array);
00243
                  m_code_highlighter.push_into_sequence(2);
00244
                  m_array.set_color_index(i, 0);
00245
                  break:
00246
              }
00247
00248
              m_array.set_color_index(i, 0);
00249
              m_sequence.insert(m_sequence.size(), m_array);
00250
              m_code_highlighter.push_into_sequence(0);
00251
         }
00253
          if (!found) {
00254
              m_sequence.insert(m_sequence.size(), m_array);
00255
              m_code_highlighter.push_into_sequence(3);
00256
         }
00257
00258
          m_sequence_controller.set_max_value((int)m_sequence.size());
00259
          m_sequence_controller.set_rerun();
00260 }
00261
00262 void DynamicArrayScene::interact_push() {
00263
         int value = m_text_input.extract_values().front();
00264
00265
          if (m_array.size() >= max_size) {
00266
00267
         }
00268
         m_code_highlighter.set_code({
    "if (size == capacity)",
00269
00270
              " capacity *= 2;",
"array[size] = value;",
00271
00272
00273
              "size++;",
00274
         });
00275
00276
          m sequence.clear();
00277
          m_sequence.insert(m_sequence.size(), m_array);
00278
          m_code_highlighter.push_into_sequence(-1);
00279
00280
          m_sequence.insert(m_sequence.size(), m_array);
00281
          m_code_highlighter.push_into_sequence(0);
00282
00283
          if (m arrav.size() == m arrav.capacitv()) {
              m_array.realloc(m_array.size() + 1);
00284
00285
              m_sequence.insert(m_sequence.size(), m_array);
00286
              m_code_highlighter.push_into_sequence(1);
00287
          }
00288
00289
          m array.push(value);
00290
          m_array.set_color_index(m_array.size() - 1, 4);
00291
          m_sequence.insert(m_sequence.size(), m_array);
00292
          m_code_highlighter.push_into_sequence(2);
00293
00294
          m array.set color_index(m_array.size() - 1, 0);
00295
          m_sequence.insert(m_sequence.size(), m_array);
00296
          m_code_highlighter.push_into_sequence(3);
00297
00298
          m_sequence_controller.set_max_value((int)m_sequence.size());
00299
          m_sequence_controller.set_rerun();
00300 }
00301
```

```
00302 void DynamicArrayScene::interact_pop() {
         if (m_array.size() == 0) {
00304
              return;
00305
00306
00307
          m_code_highlighter.set_code({
00308
              "array[size - 1] = 0;",
00309
              "size--;",
00310
00311
00312
         m_sequence.clear();
00313
          m_sequence.insert(m_sequence.size(), m_array);
00314
          m_code_highlighter.push_into_sequence(-1);
00315
00316
          m_array.set_color_index(m_array.size() - 1, 3);
00317
          m_sequence.insert(m_sequence.size(), m_array);
00318
          m_code_highlighter.push_into_sequence(0);
00319
00320
          m_array.pop();
00321
          m_sequence.insert(m_sequence.size(), m_array);
00322
          m_code_highlighter.push_into_sequence(1);
00323
00324
          {\tt m\_sequence\_controller.set\_max\_value((int)m\_sequence.size());}
          m_sequence_controller.set_rerun();
00325
00326 }
00328 }
        // namespace scene
```

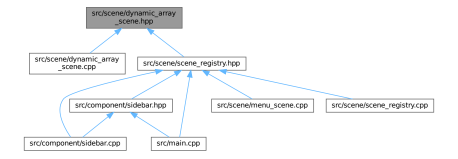
7.83 src/scene/dynamic_array_scene.hpp File Reference

```
#include <array>
#include <cstddef>
#include "base_scene.hpp"
#include "component/file_dialog.hpp"
#include "constants.hpp"
#include "core/doubly_linked_list.hpp"
#include "gui/dynamic_array_gui.hpp"
#include "raygui.h"
#include "raylib.h"
```

Include dependency graph for dynamic_array_scene.hpp:



This graph shows which files directly or indirectly include this file:



Classes

· class scene::DynamicArrayScene

Namespaces

· namespace scene

7.84 dynamic_array_scene.hpp

```
00001 #ifndef SCENE_DYNAMIC_ARRAY_SCENE_HPP_
00002 #define SCENE_DYNAMIC_ARRAY_SCENE_HPP_
00004 #include <array>
00005 #include <cstddef>
00006
00007 #include "base_scene.hpp"
00008 #include "component/file_dialog.hpp"
00009 #include "constants.hpp"
00010 #include "core/doubly_linked_list.hpp"
00011 #include "gui/dynamic_array_gui.hpp"
00012 #include "raygui.h"
00013 #include "raylib.h"
00014
00015 namespace scene {
00016
00017 class DynamicArrayScene : public internal::BaseScene {
00018 private:
          static constexpr std::size_t max_size = 8;
00019
00020
00021
          internal::SceneOptions scene_options{
00022
              // max_size
00023
               max_size,
00024
00025
               // mode labels
00026
               "Mode: Create;"
               "Mode: Update;"
00028
               "Mode: Search;"
00029
               "Mode: Push;"
00030
               "Mode: Pop",
00031
00032
               // mode_selection
00033
00034
00035
               // action_labels
00036
                    // Mode: Create
"Action: Random; Action: Input; Action: File",
00037
00038
00039
                    // Mode: Update
"",
00040
00041
00042
                    // Mode: Search
"",
00043
00044
00045
                    // Mode: Push
00046
00047
00048
                    // Mode: Pop
00049
00050
00051
               },
00052
00053
               // action_selection
00054
               core::DoublyLinkedList<int>{0, 0, 0, 0, 0},
00055
           } ;
00056
00057
           using internal::BaseScene::button size;
00058
           using internal::BaseScene::head_offset;
00059
           using internal::BaseScene::options_head;
00060
00061
           gui::GuiDynamicArray<int> m_array{};
00062
           core::DoublyLinkedList<gui::GuiDynamicArray<int>> m_sequence;
00063
00064
           bool m_go{};
00065
           using internal::BaseScene::m_file_dialog;
```

```
00066
          using internal::BaseScene::m_index_input;
00067
          using internal::BaseScene::m_sequence_controller;
00068
          using internal::BaseScene::m_text_input;
00069
00070
          using internal::BaseScene::render_go_button;
00071
          using internal::BaseScene::render_options;
          void render_inputs() override;
00073
00074
          void interact_random();
          void interact_import(core::Deque<int> nums);
void interact_file_import();
00075
00076
00077
          void interact_update();
00078
          void interact_search();
00079
          void interact_push();
08000
          void interact_pop();
00081
00082 public:
00083
          void render() override;
          void interact() override;
00084
00085 };
00086
00087 }
        // namespace scene
00088
00089 #endif // SCENE_DYNAMIC_ARRAY_SCENE_HPP_
```

7.85 src/scene/menu_scene.cpp File Reference

```
#include "menu_scene.hpp"
#include <iostream>
#include "constants.hpp"
#include "raygui.h"
#include "raylib.h"
#include "scene_registry.hpp"
#include "settings.hpp"
#include "utils.hpp"
Include dependency graph for menu_scene.cpp:
```



Namespaces

· namespace scene

7.86 menu_scene.cpp

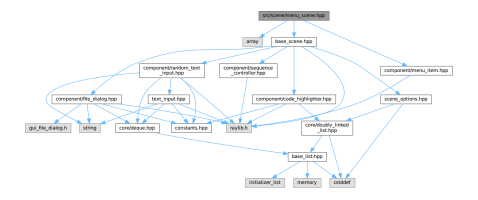
```
00001 #include "menu_scene.hpp"
00002
00003 #include <iostream>
00004
00005 #include "constants.hpp"
00006 #include "raygui.h"
00008 #include "raylib.h"
00008 #include "scene_registry.hpp"
00009 #include "settings.hpp"
0010 #include "utils.hpp"
0011
00012 namespace scene {
00013
00014 MenuScene::MenuScene() {
```

```
constexpr int block_width = component::MenuItem::block_width;
           constexpr int block_height = component::MenuItem::block_height;
constexpr int button_width = component::MenuItem::button_width;
00016
00017
00018
           constexpr int button_height = component::MenuItem::button_height;
00019
           constexpr int gap = 20;
00020
          constexpr int first_row_y =
00022
               constants::scene_height / 16.0F * 5 - block_height / 2.0F;
00023
00024
           // first row
00025
               constexpr int row_width =
00026
               3 * component::MenuItem::block_width + 2 * gap;
constexpr int row_x = constants::scene_width / 2.0F - row_width / 2.0F;
00027
00028
00029
               constexpr int row_y = first_row_y;
00030
               for (auto i = 0; i < 3; ++i) {</pre>
00031
                  m_menu_items[i] = component::MenuItem(
   i, labels[i], row_x + i * (block_width + gap), row_y,
00032
00033
00034
                        img_paths[i]);
00035
00036
          }
00037
00038
          // second row
00039
               constexpr int row_width = 4 * block_width + 3 * gap;
00040
00041
               constexpr int row_x = constants::scene_width / 2.0F - row_width / 2.0F;
00042
               constexpr int row_y = first_row_y + block_height + gap;
00043
00044
               for (auto i = 3; i < 7; ++i) {
                  m_menu_items[i] = component::MenuItem(
    i, labels[i], row_x + (i - 3) * (block_width + gap), row_y,
00045
00046
00047
                        img_paths[i]);
00048
               }
00049
          }
00050 }
00051
00052 void MenuScene::render() {
00053
          const Color text_color = utils::adaptive_text_color(
00054
              Settings::get_instance().get_color(Settings::num_color - 1));
00055
00056
          // Menu text
00057
          constexpr int menu_font_size = 60;
00058
          constexpr int menu_font_spacing = 5;
00059
00060
           constexpr const char* menu_text = "CS162 - VisuAlgo.net clone in C++";
00061
00062
          const Vector2 menu_text_size =
00063
               utils::MeasureText(menu_text, menu_font_size, menu_font_spacing);
00064
00065
          const Vector2 menu_text_pos{
00066
               constants::scene_width / 2.0F - menu_text_size.x / 2,
               constants::scene_height / 16.0F - menu_text_size.y / 2};
00067
00068
00069
          utils::DrawText(menu_text, menu_text_pos, text_color, menu_font_size,
00070
                            menu font spacing);
00071
00072
00073
           constexpr int sub_font_size = 30;
00074
           constexpr int sub_font_spacing = 2;
00075
          constexpr const char* sub_text = "By Quang-Truong Nguyen (@jalsol)";
00076
00077
00078
           const Vector2 sub text size =
00079
               utils::MeasureText(sub_text, sub_font_size, sub_font_spacing);
00080
00081
           const Vector2 sub_text_pos{
    constants::scene_width / 2.0F - sub_text_size.x / 2,
00082
               menu_text_pos.y + menu_text_size.y / 2 + sub_text_size.y};
00083
00084
00085
           utils::DrawText(sub_text, sub_text_pos, text_color, sub_font_size,
00086
                            sub_font_spacing);
00087
00088
           // Button
00089
           constexpr int block_width = 300;
00090
           constexpr int block_height = 200;
00091
           constexpr int button_width = block_width;
00092
           constexpr int button_height = 50;
00093
           constexpr int gap = 20;
00094
          constexpr int first row y =
00095
               constants::scene_height / 16.0F * 5 - block_height / 2.0F;
00096
00097
           for (auto i = 0; i < 7; ++i) {
00098
               m_menu_items[i].render();
00099
00100
00101
          const Rectangle quit button shape (
```

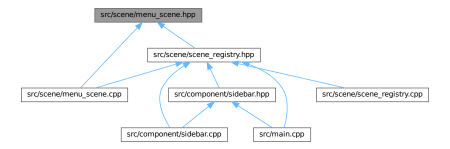
```
00102
              constants::scene_width / 2.0F - 128,
00103
              constants::scene_height / 16.0F * 15 - block_height / 2.0F, 256, 64};
00104
00105
          m_quit = GuiButton(quit_button_shape, "Quit");
00106
00107
          // Bottom text
          constexpr int bot_font_size = 20;
00108
00109
          constexpr int bot_font_spacing = 2;
00110
00111
          constexpr const char* bot_text =
00112
              "(pls read the src code, i tried so hard for this)";
00113
00114
          const Vector2 bot_text_size =
00115
             utils::MeasureText(bot_text, bot_font_size, bot_font_spacing);
00116
          const Vector2 bot_text_pos{
   constants::scene_width / 2.0F - bot_text_size.x / 2,
00117
00118
              constants::scene_height - 1.5F * bot_text_size.y};
00119
00120
00121
          utils::DrawText(bot_text, bot_text_pos, text_color, bot_font_size,
00122
                          bot_font_spacing);
00123 }
00124
00125 void MenuScene::interact() {
00126
          scene::SceneRegistry& registry = scene::SceneRegistry::get_instance();
00127
          if (m_quit) {
00128
00129
              registry.close_window();
00130
              return;
00131
          }
00132
00133
          for (auto i = 0; i < 7; ++i) {
00134
              if (m_menu_items[i].clicked()) {
00135
                  m_next_scene = i;
00136
                  m_start = true;
00137
00138
          }
00139
00140
          for (auto i = 0; i < 7; ++i) {
00141
              m_menu_items[i].reset();
00142
00143
00144
          if (m start) {
00145
              registry.set_scene(m_next_scene);
00146
              m_start = false;
00147
00148 }
00149
00150 } // namespace scene
```

7.87 src/scene/menu_scene.hpp File Reference

```
#include <array>
#include "base_scene.hpp"
#include "component/menu_item.hpp"
Include dependency graph for menu_scene.hpp:
```



This graph shows which files directly or indirectly include this file:



Classes

· class scene::MenuScene

Namespaces

· namespace scene

7.88 menu_scene.hpp

```
00001 #ifndef SCENE_MENU_SCENE_HPP
00002 #define SCENE_MENU_SCENE_HPP_
00003
00004 #include <array>
00005
00006 #include "base_scene.hpp"
00007 #include "component/menu_item.hpp"
00008
00009 namespace scene {
00010
00011 class MenuScene : public internal::BaseScene {
00012 private:
00013
          bool m_start{};
00014
           bool m_quit{};
00015
           int m_next_scene{};
00016
           static constexpr std::array<const char*, 7> labels = {{
   "Array",
00017
00018
                "Dynamic Array",
00019
                "Linked List",
                "Doubly Linked List",
00021
                "Circular Linked List",
00022
               "Stack",
"Queue",
00023
00024
00025
           }};
00026
00027
           static constexpr std::array<const char*, 7> img_paths = {{
00028
                "data/preview/array.png",
                "data/preview/dynamic_array.png",
"data/preview/linked_list.png",
00029
00030
00031
                "data/preview/doubly_linked_list.png",
00032
                "data/preview/circular_linked_list.png",
00033
                "data/preview/stack.png",
00034
                "data/preview/queue.png",
00035
00036
00037
           std::array<component::MenuItem, 7> m_menu_items{};
00038
00039 public:
```

7.89 src/scene/queue_scene.cpp File Reference

```
#include "queue_scene.hpp"
#include <cstddef>
#include <cstdlib>
#include <cstring>
#include <fstream>
#include <iostream>
#include <liimits>
#include <string>
#include "constants.hpp"
#include "raygui.h"
#include "utils.hpp"
Include dependency graph for queue_scene.cpp:
```



Namespaces

· namespace scene

7.90 queue_scene.cpp

```
00001 #include "queue_scene.hpp"
00002
00003 #include <cstddef>
00004 #include <cstdlib>
00005 #include <cstring>
00006 #include <fstream>
00007 #include <iostream>
00008 #include <limits>
00009 #include <string>
00010
00011 #include "constants.hpp"
00012 #include "raygui.h"
00013 #include "utils.hpp"
00014
00015 namespace scene {
00016
00017 void QueueScene::render_inputs() {
00018
          int& mode = scene_options.mode_selection;
00019
          switch (mode) {
```

```
00021
             case 0: {
00022
                 switch (scene_options.action_selection.at(mode)) {
00023
                     case 0:
00024
                         break;
00025
                      case 1: {
00026
                         m_text_input.render_head(options_head, head_offset);
00027
                      } break;
00028
                      case 2: {
00029
                        m_go = (m_file_dialog.render_head(options_head,
00030
                                                             head offset) > 0);
00031
                         return:
00032
                     } break:
00033
                      default:
00034
                         utils::unreachable();
00035
                 }
00036
             } break;
00037
00038
             case 1: {
00039
                 m_text_input.render_head(options_head, head_offset);
00040
              } break;
00041
00042
              case 2:
00043
                 break;
00044
              default:
00045
                 utils::unreachable();
00046
         }
00047
00048
          m_go |= render_go_button();
00049 }
00050
00051 void OueueScene::render() {
00052
         m_sequence_controller.inc_anim_counter();
00053
00054
          int frame_idx = m_sequence_controller.get_anim_frame();
00055
          auto* const frame_ptr = m_sequence.find(frame_idx);
          m_sequence_controller.set_progress_value(frame_idx);
00056
00057
          if (frame_ptr != nullptr) {
00059
              frame_ptr->data.render();
00060
              m_code_highlighter.highlight(frame_idx);
00061
          } else { // end of sequence
             m_queue.render();
00062
00063
              m_sequence_controller.set_run_all(false);
00064
          }
00065
00066
          m_code_highlighter.render();
00067
          m_sequence_controller.render();
00068
          render_options(scene_options);
00069 }
00070
00071 void QueueScene::interact() {
00072
         if (m_sequence_controller.interact()) {
00073
             m_sequence_controller.reset_anim_counter();
00074
              return;
00075
00076
00077
          m_index_input.set_random_max((int)m_queue.size() - 1);
00078
00079
          if (m_text_input.interact() || m_index_input.interact()) {
08000
             return;
          }
00081
00082
00083
          if (!m_go) {
00084
             return;
00085
00086
00087
         int& mode = scene_options.mode_selection;
00088
00089
          switch (mode) {
00090
             case 0: {
00091
                 switch (scene_options.action_selection.at(mode)) {
00092
                      case 0: {
00093
                         interact_random();
00094
                      } break:
00095
00096
00097
                         interact_import(m_text_input.extract_values());
00098
                      } break;
00099
00100
                      case 2: {
00101
                         interact_file_import();
00102
                      } break;
00103
00104
                      default:
00105
                         utils::unreachable();
00106
                 }
00107
              } break;
```

```
00108
              case 1: {
00109
00110
                  interact_push();
              } break;
00111
00112
00113
              case 2: {
                 interact_pop();
00114
00115
              } break;
00116
00117
              default:
00118
                  utils::unreachable();
00119
          }
00120
          m_go = false;
00121
00122 }
00123
00124 void QueueScene::interact_random() {
00125
          std::size_t size =
             utils::get_random(std::size_t{1}, scene_options.max_size);
00127
          m_queue = gui::GuiQueue<int>();
00128
00129
          for (auto i = 0; i < size; ++i) {</pre>
             m_queue.push(utils::get_random(constants::min_val, constants::max_val));
00130
00131
00132
          m_queue.init_label();
00133 }
00134
00135 void QueueScene::interact_import(core::Deque<int> nums) {
00136
          m_sequence.clear();
          m_queue = gui::GuiQueue<int>();
00137
00138
          while (!nums.empty()) {
    if (utils::val_in_range(nums.front())) {
00139
00140
00141
                  m_queue.push(nums.front());
00142
00143
              nums.pop_front();
00144
00145
          m_queue.init_label();
00146 }
00147
00148 void QueueScene::interact_file_import() {
          interact_import(m_file_dialog.extract_values());
00149
00150 }
00151
00152 void QueueScene::interact_push() {
00153
          auto value_container = m_text_input.extract_values();
00154
          if (value_container.empty()) {
00155
              return;
00156
00157
00158
          int value = value_container.front();
00159
00160
          if (m_queue.size() >= scene_options.max_size) {
00161
00162
00163
00164
          m_code_highlighter.set_code({
00165
              "Node* node = new Node(value);",
00166
              "tail->next = node;",
00167
              "tail = tail->next;",
00168
          }):
00169
00170
          m_sequence.clear();
00171
          m_sequence.insert(m_sequence.size(), m_queue);
00172
          m_code_highlighter.push_into_sequence(-1);
00173
00174
          m_queue.push(value);
00175
          m_queue.back().set_color_index(6);
00176
          m sequence.insert(m sequence.size(), m queue);
          m_code_highlighter.push_into_sequence(0);
00178
00179
          m_queue.pop_back();
00180
          if (!m_queue.empty()) {
00181
              m_queue.back().set_color_index(4);
00182
00183
          m_queue.push(value);
00184
          m_queue.back().set_color_index(6);
00185
          m_sequence.insert(m_sequence.size(), m_queue);
00186
          m_code_highlighter.push_into_sequence(1);
00187
00188
          m_queue.pop_back();
00189
          if (!m_queue.empty()) {
00190
              m_queue.back().set_color_index(0);
00191
              m_queue.back().set_label("");
00192
00193
          m_queue.push(value);
00194
          m_queue.back().set_color_index(3);
```

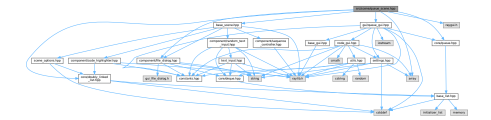
```
m_queue.init_label();
00196
          m_sequence.insert(m_sequence.size(), m_queue);
00197
          m_code_highlighter.push_into_sequence(2);
00198
00199
          m queue.back().set color index(0);
00200
          m_sequence_controller.set_max_value((int)m_sequence.size());
00202
          m_sequence_controller.set_rerun();
00203 }
00204
00205 void QueueScene::interact_pop() {
00206
         if (m_queue.empty()) {
00207
              return;
00208
00209
00210
          m_code_highlighter.set_code({
              "Node* temp = head;",
"head = head->next;",
00211
00212
              "delete temp;",
00214
         });
00215
00216
          m_sequence.clear();
00217
          m_sequence.insert(m_sequence.size(), m_queue);
00218
          m_code_highlighter.push_into_sequence(-1);
00219
00220
          m_queue.front().set_color_index(5);
00221
          m_sequence.insert(m_sequence.size(), m_queue);
00222
          m_code_highlighter.push_into_sequence(0);
00223
00224
          auto old_front = m_queue.front();
00225
          m_queue.pop();
00226
00227
          if (!m_queue.empty()) {
00228
              m_queue.front().set_color_index(3);
00229
              if (m_queue.size() == 1) {
                  m_queue.front().set_label("head/tail");
00230
00231
              } else {
                 m_queue.front().set_label("head");
00233
              }
00234
         }
00235
00236
          m queue.push front(old front.get value());
00237
          m_queue.front().set_color_index(5);
00238
          m_sequence.insert(m_sequence.size(), m_queue);
00239
          m_code_highlighter.push_into_sequence(1);
00240
00241
00242
          m_queue.init_label();
00243
          \verb|m_sequence.insert(m_sequence.size(), m_queue);|\\
00244
          m_code_highlighter.push_into_sequence(2);
00246
          if (!m_queue.empty()) {
00247
              m_queue.front().set_color_index(0);
00248
00249
00250
          m_sequence_controller.set_max_value((int)m_sequence.size());
00251
          m_sequence_controller.set_rerun();
00252 }
00253
00254 } // namespace scene
```

7.91 src/scene/queue scene.hpp File Reference

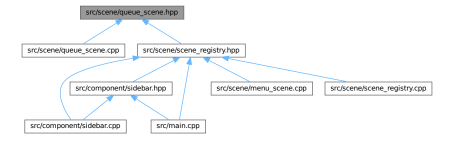
```
#include <array>
#include "base_scene.hpp"
#include "component/file_dialog.hpp"
#include "core/doubly_linked_list.hpp"
#include "core/queue.hpp"
#include "gui/queue_gui.hpp"
#include "raygui.h"
```

7.92 queue_scene.hpp 297

Include dependency graph for queue_scene.hpp:



This graph shows which files directly or indirectly include this file:



Classes

· class scene::QueueScene

Namespaces

• namespace scene

7.92 queue_scene.hpp

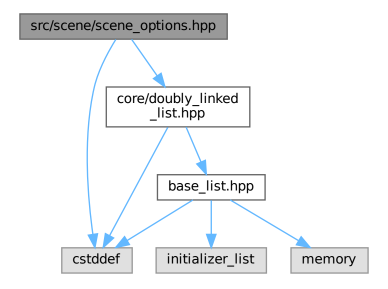
```
00001 #ifndef SCENE_QUEUE_SCENE_HPP_
00002 #define SCENE_QUEUE_SCENE_HPP_
00003
00004 #include <array>
00005
00006 #include "base_scene.hpp"
00007 #include "component/file_dialog.hpp"
00000 #include "component/life_uratog.npp"
00008 #include "core/doubly_linked_list.hpp"
00009 #include "core/queue.hpp"
00010 #include "gui/queue_gui.hpp"
00011 #include "raygui.h"
00012
00013 namespace scene {
00014
00015 class QueueScene : public internal::BaseScene {
00016 private:
00017
             internal::SceneOptions scene_options{
00018
                   // max_size
8, // NOLINT
00019
00020
```

```
// mode_labels
00022
               "Mode: Create;"
00023
               "Mode: Push;"
               "Mode: Pop",
00024
00025
00026
               // mode selection
00028
00029
               // action_labels
00030
                   // Mode: Create
00031
                   "Action: Random;"
00032
00033
                   "Action: Input;"
00034
                   "Action: File",
00035
                   // Mode: Push
00036
00037
00038
                   // Mode: Pop
00039
00040
00041
              },
00042
00043
               // action_selection
00044
               core::DoublyLinkedList<int>{0, 0, 0},
00045
          };
00046
00047
          using internal::BaseScene::button_size;
00048
          using internal::BaseScene::head_offset;
00049
          using internal::BaseScene::options_head;
00050
          gui::GuiQueue<int> m_queue{
    gui::GuiNode<int>{1},
00051
00052
00053
               gui::GuiNode<int>{2},
00054
               gui::GuiNode<int>{3},
00055
          core::DoublyLinkedList<qui::GuiQueue<int>> m_sequence;
00056
00057
          bool m_go{};
00059
          using internal::BaseScene::m_code_highlighter;
00060
          using internal::BaseScene::m_file_dialog;
00061
          using internal::BaseScene::m_sequence_controller;
00062
          using internal::BaseScene::m_text_input;
00063
00064
          using internal::BaseScene::render_go_button;
00065
          using internal::BaseScene::render_options;
00066
          void render_inputs() override;
00067
00068
          void interact_random();
          void interact_import(core::Deque<int> nums);
void interact_file_import();
00069
00070
          void interact_push();
00072
          void interact_pop();
00073
00074 public:
00075
          void render() override;
00076
          void interact() override;
00077 };
00078
00079 } // namespace scene
08000
00081 #endif // SCENE_QUEUE_SCENE_HPP_
```

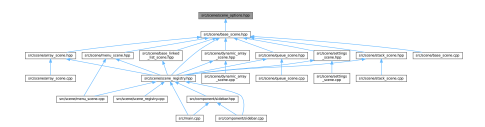
7.93 src/scene/scene_options.hpp File Reference

```
#include <cstddef>
#include "core/doubly_linked_list.hpp"
```

Include dependency graph for scene_options.hpp:



This graph shows which files directly or indirectly include this file:



Classes

• struct scene::internal::SceneOptions

Namespaces

- namespace scene
- namespace scene::internal

7.94 scene options.hpp

Go to the documentation of this file.

```
00001 #ifndef SCENE_SCENE_OPTIONS_HPP_
00002 #define SCENE_SCENE_OPTIONS_HPP_
00003
00004 #include <cstddef>
00005
00006 #include "core/doubly_linked_list.hpp"
00007
00008 namespace scene::internal {
00009
00010 struct SceneOptions {
00011
          const std::size_t max_size{};
00012
          const char* mode_labels{};
00013
          int mode_selection{};
00014
          core::DoublyLinkedList<const char*> action_labels;
00015
          core::DoublyLinkedList<int> action_selection;
00016 };
00017
00018 }
        // namespace scene::internal
00019
00020 #endif // SCENE_SCENE_OPTIONS_HPP_
```

7.95 src/scene/scene_registry.cpp File Reference

#include "scene_registry.hpp"
Include dependency graph for scene_registry.cpp:



Namespaces

• namespace scene

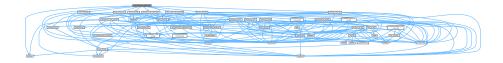
7.96 scene_registry.cpp

```
00001 #include "scene_registry.hpp'
00002
00003 namespace scene {
00004
00005 SceneRegistry::SceneRegistry() { set_scene(Menu); }
00006
00007 SceneRegistry& SceneRegistry::get_instance() {
00008
         static SceneRegistry registry;
00009
          return registry;
00010 }
00011
00012 void SceneRegistry::set_scene(int scene_type) {
         m_current_scene = scene_type;
00013
00014
          scene_ptr = m_registry.at(scene_type).get();
00015 }
00016
00017 int SceneRegistry::get_scene() const { return m_current_scene; }
00018
00019 void SceneRegistry::render() { scene_ptr->render(); }
00020
00021 void SceneRegistry::interact() { scene_ptr->interact(); }
00022
00023 bool SceneRegistry::should_close() const { return m_should_close; }
00024
00025 void SceneRegistry::close_window() { m_should_close = true; }
00026
00027 } // namespace scene
```

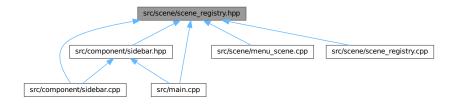
7.97 src/scene/scene registry.hpp File Reference

```
#include <array>
#include <memory>
#include "array_scene.hpp"
#include "base_linked_list_scene.hpp"
#include "base_scene.hpp"
#include "dynamic_array_scene.hpp"
#include "menu_scene.hpp"
#include "queue_scene.hpp"
#include "settings_scene.hpp"
#include "stack_scene.hpp"
```

Include dependency graph for scene_registry.hpp:



This graph shows which files directly or indirectly include this file:



Classes

· class scene::SceneRegistry

Namespaces

· namespace scene

Enumerations

```
    enum scene::Sceneld {
        scene::Array , scene::DynamicArray , scene::LinkedList , scene::DoublyLinkedList ,
        scene::CircularLinkedList , scene::Stack , scene::Queue , scene::Menu ,
        scene::Settings }
```

7.98 scene registry.hpp

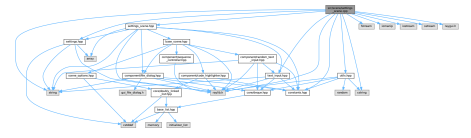
```
Go to the documentation of this file.
00001 #ifndef SCENE_SCENE_REGISTRY_HPP_
00002 #define SCENE_SCENE_REGISTRY_HPP_
00004 #include <array>
00005 #include <memory>
00006
00007 #include "array_scene.hpp"
00008 #include "base_linked_list_scene.hpp"
00009 #include "base_scene.hpp"
00010 #include "dynamic_array_scene.hpp"
00011 #include "menu_scene.hpp"
00012 #include "queu_scene.hpp"
00013 #include "settings_scene.hpp"
00014 #include "stack_scene.hpp"
00016 namespace scene {
00017
00018 enum SceneId {
          Array,
DynamicArray,
00019
00020
00021
          LinkedList,
00022
          DoublyLinkedList,
00023
          CircularLinkedList,
00024
          Stack,
00025
          Queue,
00026
          Menu.
00027
           Settings,
00028 };
00029
00030 class SceneRegistry {
00031 private:
          internal::BaseScene* scene ptr{};
00032
00033
           SceneRegistry();
00035
          bool m_should_close{};
00036
          int m_current_scene{};
00037
00038
          const std::array<const std::unique_ptr<internal::BaseScene>, 9> m_registry{{
    std::make_unique<ArrayScene>(),
00039
               std::make_unique<DynamicArrayScene>(),
00041
               std::make_unique<LinkedListScene>(),
00042
               std::make_unique<DoublyLinkedListScene>(),
00043
               std::make_unique<CircularLinkedListScene>(),
00044
               std::make_unique<StackScene>(),
00045
               std::make_unique<QueueScene>(),
00046
               std::make_unique<MenuScene>(),
00047
               std::make_unique<SettingsScene>(),
00048
00049
00050 public:
00051
           SceneRegistry(const SceneRegistry&) = delete;
00052
           SceneRegistry(SceneRegistry&&) = delete;
00053
           SceneRegistry& operator=(const SceneRegistry&) = delete;
00054
           SceneRegistry& operator=(SceneRegistry&&) = delete;
00055
           ~SceneRegistry() = default;
00056
00057
           static SceneRegistry& get_instance();
00058
00059
           void set_scene(int scene_type);
00060
           int get_scene() const;
00061
           void render();
00062
          void interact();
00063
          bool should close() const;
00064
           void close_window();
00065 };
00066
00067 } // namespace scene
00068
00069 #endif // SCENE_SCENE_REGISTRY_HPP_
```

7.99 src/scene/settings_scene.cpp File Reference

```
#include "settings_scene.hpp"
#include <cstring>
#include <fstream>
```

```
#include <iomanip>
#include <iostream>
#include <sstream>
#include <string>
#include "component/text_input.hpp"
#include "constants.hpp"
#include "raygui.h"
#include "raylib.h"
#include "settings.hpp"
#include "utils.hpp"
Include dependency graph for settings_scene.cpp:
```

include dependency graph for settings_scene.cpp.



Namespaces

· namespace scene

7.100 settings_scene.cpp

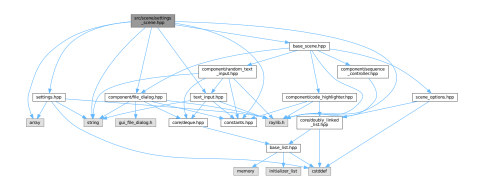
```
00001 #include "settings_scene.hpp'
00002
00003 #include <cstring>
00004 #include <fstream>
00005 #include <iomanip>
00006 #include <iostream>
00007 #include <sstream>
00008 #include <string>
00010 #include "component/text_input.hpp"
00010 #include "constants.hpp"
00011 #include "constants.hpp"
00012 #include "raygui.h"
00013 #include "raylib.h"
00014 #include "settings.hpp"
00015 #include "utils.hpp"
00016
00017 namespace scene {
00018
00019 void SettingsScene::open_from_file(const std::string& path) {
00020
           Settings& settings = Settings::get_instance();
std::ifstream file_in(path, std::ios::binary);
00021
00022
00023
            if (!file_in.is_open()) {
00024
                 std::ofstream file_out(path, std::ios::binary);
00025
                 for (auto i = 0; i < Settings::num_color; ++i) {</pre>
00026
                      unsigned value = Settings::default_color.at(i);
00027
00028
                      file_out.write(reinterpret_cast<const char*>(&value),
00029
                                        sizeof(value));
00030
00031
00032
                 file_out.close();
00033
00034
                 file in.close();
00035
                 file_in.open(path, std::ios::binary);
00036
```

```
00037
00038
          unsigned hex_value;
00039
          for (auto i = 0; i < Settings::num_color; ++i) {</pre>
              file_in.read(reinterpret_cast<char*>(&hex_value), sizeof(hex_value));
00040
00041
              settings.get_color(i) = GetColor(hex_value);
00042
          }
00043
00044
          set_buffer();
00045 }
00046
00047 SettingsScene::SettingsScene() {
00048
          open_from_file(constants::default_color_path);
00049 }
00050
00051 void SettingsScene::set_buffer() {
00052
         std::stringstream sstr;
00053
00054
          for (auto i = 0; i < Settings::num color; ++i) {</pre>
             sstr « std::setfill('0') « std::setw(6) « std::hex
00055
00056
                  « ((unsigned)ColorToInt(Settings::get_instance().get_color(i)) »
00057
                       8);
00058
              m_inputs.at(i).set_input(sstr.str().c_str(), 7);
00059
              sstr.str(std::string());
00060
          }
00061 }
00062
00063 void SettingsScene::set_color() {
00064
       for (auto i = 0; i < Settings::num_color; ++i) {</pre>
00065
             Settings::get_instance().get_color(i) =
                  utils::color_from_hex(m_inputs.at(i).get_input());
00066
00067
          }
00068 }
00069
00070 void SettingsScene::render() {
00071
         Settings& settings = Settings::get_instance();
          constexpr int second_col_x = constants::scene_width / 2 + head_pos.y;
00072
00073
          int second_col_y = 100;
00074
          constexpr int vertical_gap = 30;
00075
          const Color text_color
00076
             utils::adaptive_text_color(settings.get_color(Settings::num_color - 1));
00077
00078
          auto [head_x, head_y] = head_pos;
const auto input_size = component::TextInput::size;
00079
08000
          for (auto i = 0; i < m_inputs.size(); ++i) {</pre>
00081
00082
              Vector2 input_head;
00083
              if (i + 1 != m_inputs.size()) {
00084
                  input_head = {(float)head_x, (float)head_y};
00085
00086
              } else {
00087
                  input_head = {(float)second_col_x, (float)second_col_y + 400};
00088
00089
00090
              // to be honest, I don't exactly know how TextFormat works
00091
              // there are some bizarre behaviors which make me call set_label
00092
              // every frame
              if (i + 1 != m_inputs.size()) {
00093
00094
                  m_inputs.at(i).set_label(TextFormat("Color %d", i + 1));
00095
              } else {
00096
                  m_inputs.at(i).set_label("Background color");
00097
              }
00098
00099
              m_inputs.at(i).render(input_head.x, input_head.y);
00100
00101
              const Rectangle preview_shape{input_head.x + input_size.x + 10,
00102
                                             input_head.y, input_size.y, input_size.y};
00103
00104
              DrawRectangleRec(preview_shape, settings.get_color(i));
00105
00106
              if (m_selected == i) {
00107
                  DrawRectangleLinesEx(preview_shape, 3, settings.get_color(5));
00108
              } else {
00109
                  DrawRectangleLinesEx(preview_shape, 2, text_color);
              }
00110
00111
00112
              head_y += input_size.y + vertical_gap;
00113
         }
00114
00115
          {
00116
              Color& color = settings.get color(m selected):
              auto new_color = GuiColorPicker({second_col_x, (float)second_col_y,
00117
                                                 4 * input_size.y, 4 * input_size.y},
00118
00119
                                               nullptr, color);
00120
00121
              if (ColorToInt(color) != ColorToInt(new_color)) {
00122
                  color = new color;
00123
                  set_buffer();
```

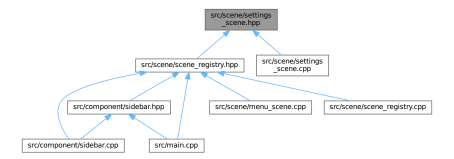
```
00124
              }
00125
00126
00127
          {
              second_col_y += 4 * input_size.y;
00128
              utils::DrawText("Import config",
00129
00130
                               {second_col_x + 10, (float)second_col_y}, text_color,
00131
00132
              m_open = m_open_file.render(second_col_x, (float)second_col_y + 25);
00133
00134
00135
              second_col_y += component::FileDialog::size.y + vertical_gap;
00136
00137
              utils::DrawText("Export config",
00138
                               {second_col_x + 10, (float)second_col_y}, text_color,
00139
              m_save = m_save_file.render(second_col_x, (float)second_col_y + 25);
00140
00141
00142 }
00144 void SettingsScene::interact() {
00145
          if (m_open > 0) {
              open_from_file(m_open_file.get_path());
00146
00147
              return;
00148
          }
00149
00150
          if (m_save > 0) {
00151
              Settings::get_instance().save_to_file(m_save_file.get_path());
00152
              return;
00153
00154
00155
          const Vector2 mouse = GetMousePosition();
00156
          const bool left_clicked = IsMouseButtonPressed(MOUSE_LEFT_BUTTON);
00157
          auto [head_x, head_y] = head_pos;
00158
          for (auto i = 0; i < m_inputs.size(); ++i) {</pre>
00159
              if (m_inputs.at(i).is_active()) {
00160
00161
                  m_selected = i;
00162
00163
00164
00165
          set color();
00166 }
00167
00168 } // namespace scene
```

7.101 src/scene/settings_scene.hpp File Reference

```
#include <array>
#include <constants.hpp>
#include <string>
#include "base_scene.hpp"
#include "component/file_dialog.hpp"
#include "component/text_input.hpp"
#include "raylib.h"
#include "settings.hpp"
Include dependency graph for settings scene.hpp:
```



This graph shows which files directly or indirectly include this file:



Classes

· class scene::SettingsScene

Namespaces

· namespace scene

7.102 settings_scene.hpp

```
00001 #ifndef SCENE_SETTINGS_SCENE_HPP_
00002 #define SCENE_SETTINGS_SCENE_HPP_
00004 #include <array>
00005 #include <constants.hpp>
00006 #include <string>
00007
00008 #include "base_scene.hpp"
00009 #include "component/file_dialog.hpp"
00010 #include "component/fre_dratog.npp"

00011 #include "component/text_input.hpp"

00012 #include "raylib.h"

00012 #include "settings.hpp"
00013
00014 namespace scene {
00015
00016 class SettingsScene : public internal::BaseScene {
00017 private:
00018
           static constexpr Vector2 head_pos{400, 70};
00019
           std::array<component::TextInput, Settings::num_color> m_inputs{};
00020
00021
           int m_selected{};
00022
00023
           component::FileDialog m_open_file;
           component::FileDialog m_save_file{3, "Save file...", "Save file"};
00024
00025
           int m_open{};
00026
           int m_save{};
00027
00028
           void set_buffer();
00029
           void set_color();
00030
           void open_from_file(const std::string& path);
00031
00032 public:
00033
           SettingsScene();
00034
00035
           void render() override;
00036
           void interact() override;
00037 };
00038
00039 } // namespace scene
00041 #endif // SCENE_SETTINGS_SCENE_HPP_
```

7.103 src/scene/stack scene.cpp File Reference

```
#include "stack_scene.hpp"
#include <cstddef>
#include <cstdlib>
#include <cstring>
#include <fstream>
#include <iostream>
#include <limits>
#include <string>
#include "constants.hpp"
#include "raygui.h"
#include "utils.hpp"
Include dependency graph for stack_scene.cpp:
```



Namespaces

· namespace scene

7.104 stack_scene.cpp

```
00001 #include "stack_scene.hpp'
00002
00003 #include <cstddef>
00004 #include <cstdlib>
00005 #include <cstring>
00006 #include <fstream>
00007 #include <iostream>
00008 #include <limits>
00009 #include <string>
00010
00011 #include "constants.hpp"
00012 #include "rayqui.h"
00013 #include "utils.hpp"
00014
00015 namespace scene {
00016
00017 void StackScene::render() {
00018
         m_sequence_controller.inc_anim_counter();
00019
00020
          int frame_idx = m_sequence_controller.get_anim_frame();
00021
          auto* const frame_ptr = m_sequence.find(frame_idx);
00022
          m_sequence_controller.set_progress_value(frame_idx);
00023
         if (frame_ptr != nullptr) {
00024
00025
              frame_ptr->data.render();
00026
              m_code_highlighter.highlight(frame_idx);
00027
         } else { // end of sequence
00028
             m_stack.render();
00029
              m_sequence_controller.set_run_all(false);
00030
00031
00032
         m_code_highlighter.render();
```

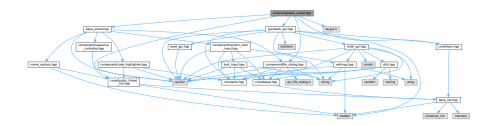
```
m_sequence_controller.render();
00034
          render_options(scene_options);
00035 }
00036
00037 void StackScene::render inputs() {
00038
         int& mode = scene_options.mode_selection;
00040
          switch (mode) {
00041
            case 0: {
00042
                  switch (scene_options.action_selection.at(mode)) {
00043
                      case 0:
00044
                        break:
00045
                      case 1: {
00046
                         m_text_input.render_head(options_head, head_offset);
00047
                      } break;
00048
                      case 2: {
                         m_go = (m_file_dialog.render_head(options_head,
00049
00050
                                                            head offset) > 0);
00051
00052
                      } break;
00053
                      default:
00054
                          utils::unreachable();
00055
                 }
00056
             } break;
00057
00058
             case 1: {
00059
                 m_text_input.render_head(options_head, head_offset);
00060
             } break;
00061
00062
              case 2:
00063
                break:
00064
             default:
00065
                 utils::unreachable();
00066
00067
         m_go |= render_go_button();
00068
00069 }
00071 void StackScene::interact() {
00072
        if (m_sequence_controller.interact()) {
00073
              m_sequence_controller.reset_anim_counter();
00074
             return:
00075
         }
00076
00077
          m_index_input.set_random_max((int)m_stack.size() - 1);
00078
          if (m_text_input.interact() || m_index_input.interact()) {
00079
             return;
08000
          }
00081
          if (!m_go) {
00082
00083
             return;
00084
00085
00086
         int& mode = scene_options.mode_selection;
00087
00088
         switch (mode) {
00089
             case 0: {
00090
                 switch (scene_options.action_selection.at(mode)) {
00091
                     case 0: {
00092
                         interact_random();
00093
                      } break;
00094
00095
                      case 1: {
00096
                         interact_import(m_text_input.extract_values());
00097
                      } break;
00098
00099
                      case 2: {
00100
                         interact_file_import();
00101
                      } break;
00102
00103
                      default:
00104
                          utils::unreachable();
00105
                 }
             } break;
00106
00107
00108
              case 1: {
00109
                 interact_push();
00110
              } break;
00111
00112
              case 2: {
00113
                 interact_pop();
              } break;
00114
00115
00116
              default:
00117
                 utils::unreachable();
00118
          }
00119
```

```
00120
          m_go = false;
00121 }
00122
00123 void StackScene::interact_random() {
00124
         std::size_t size =
             utils::get_random(std::size_t{1}, scene_options.max_size);
00125
00126
          m_stack = gui::GuiStack<int>();
00127
00128
          for (auto i = 0; i < size; ++i) {</pre>
00129
              m_stack.push(utils::get_random(constants::min_val, constants::max_val));
00130
00131
          m stack.init label();
00132 }
00133
00134 void StackScene::interact_import(core::Deque<int> nums) {
00135
         m_sequence.clear();
00136
          m_stack = gui::GuiStack<int>();
00137
00138
          while (!nums.empty()) {
00139
             if (utils::val_in_range(nums.back())) {
00140
                  m_stack.push(nums.back());
00141
00142
              nums.pop_back();
00143
00144
          m_stack.init_label();
00145 }
00146
00147 void StackScene::interact_push() {
00148
          auto value_container = m_text_input.extract_values();
00149
          if (value_container.empty()) {
00150
              return:
00151
          }
00152
00153
          int value = value_container.front();
00154
          if (m_stack.size() >= scene_options.max_size) {
00155
00156
             return;
00157
00158
00159
          m_code_highlighter.set_code({
00160
              "Node* node = new Node(value);",
"node->next = head;",
00161
              "head = node; ",
00162
00163
          });
00164
00165
          m_sequence.clear();
00166
          m_sequence.insert(m_sequence.size(), m_stack);
00167
          {\tt m\_code\_highlighter.push\_into\_sequence(-1);}
00168
00169
          m stack.push(value);
00170
          m_stack.top().set_color_index(6);
00171
          m_sequence.insert(m_sequence.size(), m_stack);
00172
          m_code_highlighter.push_into_sequence(0);
00173
00174
          m_stack.pop();
00175
          if (!m_stack.empty()) {
00176
              m_stack.top().set_color_index(4);
00177
00178
          m_stack.push(value);
00179
          m_stack.top().set_color_index(6);
00180
          m_sequence.insert(m_sequence.size(), m_stack);
00181
          m_code_highlighter.push_into_sequence(1);
00182
00183
          m_stack.pop();
00184
          if (!m_stack.empty()) {
00185
              m_stack.top().set_color_index(0);
00186
              m_stack.top().set_label("");
00187
00188
          m stack.push(value);
00189
          m_stack.top().set_color_index(3);
00190
          m_stack.init_label();
00191
          m_sequence.insert(m_sequence.size(), m_stack);
00192
          m_code_highlighter.push_into_sequence(2);
00193
00194
          m stack.top().set color index(0);
00195
00196
          m_sequence_controller.set_max_value((int)m_sequence.size());
00197
          m_sequence_controller.set_rerun();
00198 }
00199
00200 void StackScene::interact_pop() {
          if (m_stack.empty()) {
00201
00202
              return;
00203
00204
00205
          m_code_highlighter.set_code({
00206
              "Node* temp = head; ",
```

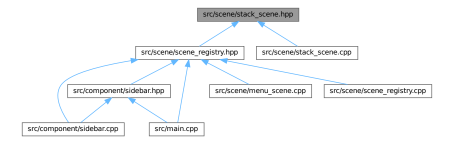
```
"head = head->next;",
00208
              "delete temp;",
00209
          });
00210
00211
          m_sequence.clear();
00212
          m_sequence.insert(m_sequence.size(), m_stack);
00213
          m_code_highlighter.push_into_sequence(-1);
00214
00215
          m_stack.top().set_color_index(5);
00216
          m_sequence.insert(m_sequence.size(), m_stack);
00217
          m_code_highlighter.push_into_sequence(0);
00218
00219
          auto old_top = m_stack.top();
00220
          m_stack.pop();
00221
00222
          if (!m_stack.empty()) {
              m_stack.top().set_color_index(3);
00223
00224
              m_stack.top().set_label("head");
00225
00226
00227
          m_stack.push(old_top.get_value());
00228
          m_stack.top().set_color_index(5);
          m_sequence.insert(m_sequence.size(), m_stack);
00229
00230
          m_code_highlighter.push_into_sequence(1);
00231
00232
          m_stack.pop();
00233
          m_sequence.insert(m_sequence.size(), m_stack);
00234
          m_code_highlighter.push_into_sequence(2);
00235
          if (!m_stack.empty()) {
00236
00237
              m_stack.top().set_color_index(0);
00238
00239
00240
          {\tt m\_sequence\_controller.set\_max\_value((int)m\_sequence.size());}
00241
          m_sequence_controller.set_rerun();
00242 }
00243
00244 void StackScene::interact_file_import() {
00245
          interact_import(m_file_dialog.extract_values());
00246 }
00247
00248 } // namespace scene
```

7.105 src/scene/stack_scene.hpp File Reference

```
#include "base_scene.hpp"
#include "component/file_dialog.hpp"
#include "core/doubly_linked_list.hpp"
#include "core/stack.hpp"
#include "gui/stack_gui.hpp"
#include "raygui.h"
Include dependency graph for stack_scene.hpp:
```



This graph shows which files directly or indirectly include this file:



Classes

· class scene::StackScene

Namespaces

· namespace scene

7.106 stack scene.hpp

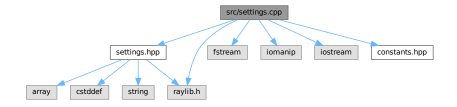
```
00001 #ifndef SCENE_STACK_SCENE_HPP_
00002 #define SCENE_STACK_SCENE_HPP_
00003
00004 #include "base_scene.hpp"
00005 #include "component/file_dialog.hpp"
00006 #include "core/doubly_linked_list.hpp"
00000 #include "core/stack.hpp"
00008 #include "gui/stack_gui.hpp"
00009 #include "raygui.h"
00010
00011 namespace scene {
00012
00013 class StackScene : public internal::BaseScene {
00014 private:
         internal::SceneOptions scene_options{
00016
                 // max_size
                8, // NOLINT
00017
00018
                 // mode_labels
00019
                 "Mode: Create;"
00020
                 "Mode: Push;"
00022
                 "Mode: Pop",
00023
00024
                 // mode_selection
00025
                 0.
00026
00027
                 // action_labels
00028
                      // Mode: Create
"Action: Random;"
00029
00030
                      "Action: Input;"
"Action: File",
00031
00032
00033
                      // Mode: Push
00034
00035
00036
                      // Mode: Pop
00037
00038
00039
                 },
00040
```

```
// action_selection
00042
              core::DoublyLinkedList<int>{0, 0, 0},
00043
00044
00045
          using internal::BaseScene::button size;
          using internal::BaseScene::head_offset;
00046
00047
          using internal::BaseScene::options_head;
00048
00049
          gui::GuiStack<int> m_stack{
00050
              gui::GuiNode<int>{1},
00051
              gui::GuiNode<int>{2},
00052
              gui::GuiNode<int>{3},
00053
00054
          core::DoublyLinkedList<gui::GuiStack<int>> m_sequence;
00055
00056
          using internal::BaseScene::m_code_highlighter;
00057
00058
          using internal::BaseScene::m_file_dialog;
          using internal::BaseScene::m_sequence_controller;
00059
00060
          using internal::BaseScene::m_text_input;
00061
00062
          using internal::BaseScene::render_go_button;
00063
          using internal::BaseScene::render_options;
00064
          void render_inputs() override;
00065
00066
          void interact_random();
00067
          void interact_import(core::Deque<int> nums);
00068
          void interact_push();
00069
          void interact_pop();
00070
          void interact_file_import();
00071
00072 public:
00073
          void render() override;
00074
          void interact() override;
00075 };
00076
00077 } // namespace scene
00079 #endif // SCENE_STACK_SCENE_HPP_
```

7.107 src/settings.cpp File Reference

```
#include "settings.hpp"
#include <fstream>
#include <iomanip>
#include <iostream>
#include "constants.hpp"
#include "raylib.h"
```

Include dependency graph for settings.cpp:



7.108 settings.cpp

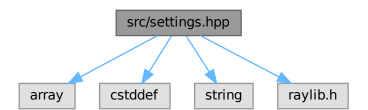
```
00001 #include "settings.hpp" 00002
```

```
00003 #include <fstream>
00004 #include <iomanip>
00005 #include <iostream>
00006
00007 #include "constants.hpp"
00008 #include "raylib.h"
00009
00010 Settings& Settings::get_instance() {
00011
          static Settings settings;
00012
           return settings;
00013 }
00014
00015 void Settings::save_to_file(const std::string& path) {
00016
          std::ofstream file_out(path, std::ios::binary);
00017
           for (auto i = 0; i < num_color; ++i) {
   unsigned value = ColorToInt(m_colors.at(i));</pre>
00018
00019
00020
               file_out.write(reinterpret_cast<const char*>(&value), sizeof(value));
00021
00022 }
00023
00024 Settings::~Settings() { save_to_file(constants::default_color_path); }
00025
00026 Color& Settings::get_color(std::size_t index) { return m_colors.at(index); }
00027
00028 Color Settings::get_color(std::size_t index) const {
00029
           return m_colors.at(index);
00030 }
```

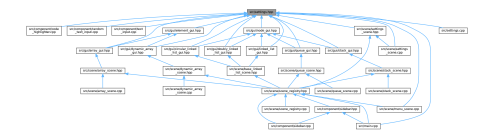
7.109 src/settings.hpp File Reference

```
#include <array>
#include <cstddef>
#include <string>
#include "raylib.h"
```

Include dependency graph for settings.hpp:



This graph shows which files directly or indirectly include this file:



Classes

· class Settings

7.110 settings.hpp

Go to the documentation of this file.

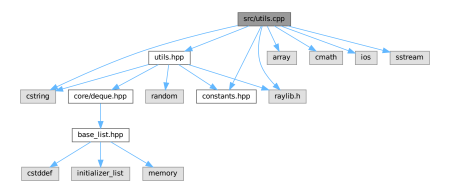
```
00001 #ifndef SETTINGS_HPP_
00002 #define SETTINGS_HPP_
00003
00004 #include <array>
00005 #include <cstddef>
00007
00008 #include "raylib.h"
00009
00010 class Settings {
00011 public:
          static constexpr int num_color = 9;
static constexpr std::array<unsigned, num_color> default_color{{
00012
00013
              0x00000000,
00015
              0x82828200,
00016
              0xffa10000,
00017
              0x00e43000,
              0x873cbe00,
00018
00019
              0xe6293700.
              0x0079f100,
00020
              0xff6dc200,
00022
              0xf5f5f500,
00023
          } };
00024
00025 private:
00026
          Settings() = default;
          std::array<Color, num_color> m_colors{};
00028
00029 public:
00030
        Settings(const Settings&) = delete;
          Settings(Settings&&) = delete;
Settings& operator=(const Settings&) = delete;
00031
00032
          Settings& operator=(Settings&&) = delete;
00034
          ~Settings();
00035
00036
          static Settings& get_instance();
00037
00038
          Color& get color(std::size t index);
          Color get_color(std::size_t index) const;
00039
00040
00041
           void save_to_file(const std::string& path);
00042 };
00043
00044 #endif // SETTINGS_HPP_
```

7.111 src/utils.cpp File Reference

```
#include "utils.hpp"
#include <array>
#include <cmath>
#include <cstring>
#include <ios>
#include <sstream>
#include "constants.hpp"
```

7.112 utils.cpp 315

#include "raylib.h"
Include dependency graph for utils.cpp:



Namespaces

· namespace utils

Functions

- void utils::DrawText (const char *text, Vector2 pos, Color color, float font_size, float spacing)
- Vector2 utils::MeasureText (const char *text, float font_size, float spacing)
- core::Deque < int > utils::str_extract_data (char str[constants::text_buffer_size])
- bool utils::val_in_range (int num)
- void utils::unreachable ()
- char * utils::strtok (char *str, const char *delim, char **save ptr)
- Color utils::color from hex (const std::string &hex)
- · Color utils::adaptive_text_color (Color bg_color)

7.112 utils.cpp

```
00001 #include "utils.hpp'
00002
00003 #include <array>
00004 #include <cmath>
00005 #include <cstring>
00006 #include <ios>
00007 #include <sstream>
80000
00009 #include "constants.hpp"
00010 #include "raylib.h"
00011
00012 namespace utils {
00013
00014 void DrawText (const char* text, Vector2 pos, Color color, float font_size,
00015
                     float spacing) {
00016
          static Font font = LoadFontEx("data/open_sans.ttf",
00017
                                          constants::default_font_size, nullptr, 0);
00018
00019
          Vector2 pos_vec{static_cast<float>(pos.x), static_cast<float>(pos.y)};
00020
          DrawTextEx(font, text, pos_vec, font_size, spacing, color);
00021 }
00023 Vector2 MeasureText(const char* text, float font_size, float spacing) {
```

```
static Font font = LoadFontEx("data/open_sans.ttf",
00025
                                         constants::default_font_size, nullptr, 0);
00026
00027
          return MeasureTextEx(font, text, font_size, spacing);
00028 }
00029
00030 core::Deque<int> str_extract_data(
00031
          char str[constants::text_buffer_size]) { // NOLINT
00032
          char str_copy[constants::text_buffer_size];
00033
          strncpy(str_copy, str, constants::text_buffer_size);
00034
00035
          char* save_ptr = nullptr;
          char* token = utils::strtok(str_copy, ",", &save_ptr);
00036
00037
00038
          if (token == nullptr) {
00039
             return {};
00040
          }
00041
00042
          core::Deque<int> ret;
00043
          constexpr int base = 10;
00044
00045
          int num = static_cast<int>(std::strtol(token, nullptr, base));
00046
          ret.push_back(num);
00047
00048
          while (true) {
00049
             token = utils::strtok(nullptr, ",", &save_ptr);
00050
              if (token == nullptr) {
                  break;
00051
00052
00053
00054
              num = static_cast<int>(std::strtol(token, nullptr, base));
00055
              ret.push_back(num);
00056
00057
00058
          return ret;
00059 }
00060
00061 bool val_in_range(int num) {
00062
         return constants::min_val <= num && num <= constants::max_val;</pre>
00063 }
00064
00065 void unreachable() {
00066 #if defined(_MSC_VER)
00067
          __assume(0);
00068 #else
00069
            _builtin_unreachable();
00070 #endif
00071 }
00072
00073 char* strtok(char* str, const char* delim, char** save_ptr) {
00074
00075 #if defined(_MSC_VER)
00076
              strtok_s(str, delim, save_ptr);
00077 #else
00078
              strtok_r(str, delim, save_ptr);
00079 #endif
00080 }
00081
00082 Color color_from_hex(const std::string& hex) {
00083    std::stringstream stream(hex + "ff");
00084
          unsigned int value;
00085
          stream » std::hex » value;
00086
          return GetColor(value);
00087 }
00088
00089 // https://stackoverflow.com/a/3943023
00090 Color adaptive_text_color(Color bg_color) {
00091
         constexpr std::array<float, 3> threshold{{0.2126, 0.7152, 0.0722}};
          const std::array<int, 3> colors = {{bg_color.r, bg_color.g, bg_color.b}};
00092
00093
          float sum = 0;
00094
          for (auto i = 0; i < 3; ++i) {
00095
              float value = (float)colors.at(i) / 255.0F;
if (value <= 0.04045) {
00096
00097
                  value /= 12.92;
00098
              } else {
00099
00100
                  value = std::pow(((value + 0.055) / 1.055), 2.4);
00101
00102
00103
              sum += value:
00104
          }
00105
00106
          return (sum > 0.179) ? BLACK : WHITE;
00107 }
00108
00109 } // namespace utils
```

7.113 src/utils.hpp File Reference

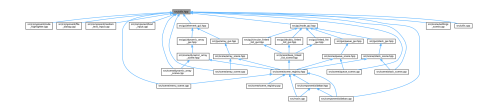
```
#include <cstring>
#include <random>
#include "constants.hpp"
#include "core/deque.hpp"
#include "raylib.h"
Include dependency graph for utils.hpp:
```

cstring random constants.hpp core/deque.hpp raylib.h

base_list.hpp

cstddef initializer_list memory

This graph shows which files directly or indirectly include this file:



Namespaces

· namespace utils

Functions

- void utils::DrawText (const char *text, Vector2 pos, Color color, float font_size, float spacing)
- Vector2 utils::MeasureText (const char *text, float font_size, float spacing)
- template<typename T >
 T utils::get_random (T low, T high)
- core::Deque < int > utils::str_extract_data (char str[constants::text_buffer_size])
- bool utils::val_in_range (int num)
- void utils::unreachable ()
- char * utils::strtok (char *str, const char *delim, char **save_ptr)
- Color utils::color_from_hex (const std::string &hex)
- Color utils::adaptive_text_color (Color bg_color)

7.114 utils.hpp

```
00001 #ifndef UTILS_HPP_
00002 #define UTILS_HPP_
00003
00004 #include <cstring>
00005 #include <random>
00006
00007 #include "constants.hpp"
00008 #include "core/deque.hpp"
00009 #include "raylib.h"
00011 namespace utils {
00012
00013 void DrawText(const char* text, Vector2 pos, Color color, float font_size,
00014
                    float spacing);
00015
00016 Vector2 MeasureText (const char* text, float font_size, float spacing);
00018 template<typename T>
return low;
         if (low > high) {
00021
00023
00024
         static std::random_device ran_dev;
00025
         static std::mt19937 prng(ran_dev());
00026
         std::uniform_int_distribution<T> dist{low, high};
00027
         return dist(prng);
00028 }
00030 core::Deque<int> str_extract_data(
00031
        char str[constants::text_buffer_size]); // NOLINT
00032
00033 bool val_in_range(int num);
00034
00035 void unreachable();
00036
00037 char* strtok(char* str, const char* delim, char** save_ptr);
00038
00039 Color color_from_hex(const std::string& hex);
00040
00041 Color adaptive_text_color(Color bg_color);
00042
00043 } // namespace utils
00044
00045 #endif // UTILS_HPP_
```

Index

attribute	capacity
deque.test.cpp, 222	gui::GuiDynamicArray< T >, 95
\sim Base	CircularLinkedList
gui::internal::Base, 26	scene, 13
\sim BaseList	CircularLinkedListScene
core::BaseList< T >, 33	scene, 13
\sim BaseScene	clean_up
scene::internal::BaseScene, 39	core::BaseList< T >, 34
\sim GuiDynamicArray	clear
gui::GuiDynamicArray< T >, 95	component::CodeHighlighter, 44
\sim SceneRegistry	core::DoublyLinkedList< T >, 60
scene::SceneRegistry, 153	clicked
\sim Settings	component::Menultem, 126
Settings, 167	close_window
	scene::SceneRegistry, 153
action_labels	cNode_ptr
scene::internal::SceneOptions, 151	core::DoublyLinkedList< T >, 59
action_selection	color_from_hex
scene::internal::SceneOptions, 151	utils, 14
adaptive_text_color	component, 9
utils, 14	component::CodeHighlighter, 44
ani_speed	clear, 44
constants, 9	highlight, 45
Array	push_into_sequence, 46
scene, 13	render, 46
at	set_code, 47
core::DoublyLinkedList< T >, 60	component::FileDialog, 69
	extract_values, 71
back	FileDialog, 70, 71
core::BaseList< T >, 33	get_path, 71
core::Deque< T >, 52	is_active, 72
core::Queue< T >, 137	render, 72
Base	render_head, 72
core::DoublyLinkedList< T >, 59	set_message, 73
core::Stack< T >, 181	set_mode_open, 73
gui::internal::Base, 25, 26	set_mode_save, 73
BaseList CT > 00.00	set_title, 73
core::BaseList< T >, 32, 33	size, 74
BaseScene	component::MenuItem, 124
scene::internal::BaseScene, 39	block_height, 127
block_height	block_width, 127
component::MenuItem, 127	button_height, 127
block_width	button_width, 127
component::MenuItem, 127	clicked, 126
button_height	Menultem, 125, 126
component::MenuItem, 127	render, 126
button_size	reset, 126
scene::internal::BaseScene, 42	x, 126
button_width	y, 127
component::MenuItem, 127	

component::RandomTextInput, 143	empty, 34
extract_values, 147	front, 34
interact, 147	init_first_element, 34
RandomTextInput, 146	m_head, <mark>36</mark>
render_head, 148	m_size, 36
set_random_max, 148	m_tail, 36
set_random_min, 149	Node_ptr, 32
size, 149	operator=, 35
component::SequenceController, 157	pop back, 35
get_anim_counter, 158	pop front, 35
get anim frame, 158	push_back, 35
get_progress_value, 159	push_front, 36
get_run_all, 160	size, 36
get_speed_scale, 160	core::BaseList< T >::Node, 132
inc_anim_counter, 161	data, 132
interact, 162	next, 133
render, 162	prev, 133
	core::Deque< T >, 48
reset_anim_counter, 163	•
set_max_value, 164	back, 52
set_progress_value, 164	empty, 52
set_rerun, 165	front, 52
set_run_all, 165	pop_back, 53
component::SideBar, 175	pop_front, 53
interact, 175	push_back, 54
render, 176	push_front, 54
component::TextInput, 187	size, <u>55</u>
extract_values, 190	core::DoublyLinkedList< T >, 56
get_input, 190	at, 60
is_active, 190	Base, 59
m_is_active, 193	clear, 60
m_label, 193	cNode_ptr, 59
m_text_input, 193	empty, 61
render, 191	find, 61
render_head, 191	insert, 62
set_input, 192	internal_find, 62
set label, 192	internal_search, 62
size, 193	m head, 64
TextInput, 190	m_size, 64
constants, 9	m tail, <mark>64</mark>
ani_speed, 9	Node, 59
default_color_path, 10	Node_ptr, 59
default font size, 10	remove, 62
frames_per_second, 10	search, 63
max_val, 10	size, 63
min val, 10	core::Queue< T >, 133
scene height, 10	back, 137
_ • •	
scene_width, 11	empty, 137
sidebar_width, 11	front, 137
text_buffer_size, 11	pop, 137
copy_data	pop_back, 137
core::BaseList< T >, 34	push, 137
core, 11	push_front, 138
core::BaseList< T >, 30	size, 138
∼BaseList, 33	core::Stack< T >, 177
back, 33	Base, 181
BaseList, 32, 33	empty, 181
clean_up, 34	m_head, 182
copy_data, 34	m_tail, 182

non 181	get color
pop, 181	get_color
push, 181	Settings, 168
size, 181	get_input
top, 182	component::TextInput, 190
data	get_instance
data	scene::SceneRegistry, 153
core::BaseList< T >::Node, 132	Settings, 169
default_color	get_path
Settings, 170	component::FileDialog, 71
default_color_path	get_pos
constants, 10	gui::GuiElement< T >, 100
default_font_size	gui::GuiNode $<$ T $>$, 110
constants, 10	get_progress_value
deque.test.cpp	component::SequenceController, 159
attribute, 222	get_random
list, 223	utils, 15
TEST_CASE, 222, 223	get_run_all
DOCTEST_CONFIG_IMPLEMENT_WITH_MAIN	component::SequenceController, 160
doctest_main.cpp, 235	get_scene
doctest_main.cpp	scene::SceneRegistry, 154
DOCTEST_CONFIG_IMPLEMENT_WITH_MAIN,	get_speed_scale
235	component::SequenceController, 160
doubly_linked_list.test.cpp	get value
TEST CASE, 229	gui::GuiElement< T >, 100
DoublyLinkedList	gui::GuiNode< T >, 110
scene, 13	gui, 11
DoublyLinkedListScene	gui::GuiArray< T, N >, 74
scene, 13	GuiArray, 77
DrawText	
utils, 15	operator[], 77, 78
DynamicArray	render, 78
scene, 13	set_color_index, 78
scene, 10	update, 78
empty	gui::GuiCircularLinkedList< T >, 79
core::BaseList< T >, 34	GuiCircularLinkedList, 83
core::Deque< T >, 52	init_label, 84
core::DoublyLinkedList< T >, 61	insert, 84
core::Queue< T >, 137	render, 84
core::Stack< T >, 181	update, 85
extract_values	gui::GuiDoublyLinkedList< T >, 85
component::FileDialog, 71	GuiDoublyLinkedList, 89
· · · · · · · · · · · · · · · · · · ·	init_label, 90
component::RandomTextInput, 147	insert, 90
component::TextInput, 190	render, 90
FileDialog	update, 91
component::FileDialog, 70, 71	gui::GuiDynamicArray< T >, 91
find	\sim GuiDynamicArray, 95
	capacity, 95
core::DoublyLinkedList< T >, 61	GuiDynamicArray, 94, 95
frames_per_second	operator=, 95
constants, 10	operator[], 96
front	pop, 96
core::BaseList< T >, 34	push, 96
core::Deque < T >, 52	realloc, 96
core::Queue< T >, 137	render, 97
mak omine country	set_color_index, 97
get_anim_counter	size, 98
component::SequenceController, 158	update, 98
get_anim_frame	gui::GuiElement< T >, 99
component::SequenceController, 158	guiduiLieilieili.\ i /, 33

get_pos, 100	gui::GuiDynamicArray< T >, 94, 95
get_value, 100	GuiElement
GuiElement, 100	gui::GuiElement< T >, 100
init_pos, 102	GuiLinkedList
render, 100	gui::GuiLinkedList< T >, 107
set_color_index, 101	GuiNode
set_index, 101	gui::GuiNode <t>, 110</t>
set_pos, 102	GuiQueue
set_value, 102	gui::GuiQueue< T >, 116
side, 102	GuiStack
gui::GuiLinkedList< T >, 103	gui::GuiStack< T >, 122
GuiLinkedList, 107	
init_label, 108	head_offset
insert, 108	scene::internal::BaseScene, 42
render, 108	highlight
update, 109	component::CodeHighlighter, 45
gui::GuiNode< T >, 109	
get pos, 110	inc_anim_counter
get_value, 110	component::SequenceController, 161
GuiNode, 110	init_first_element
radius, 112	core::BaseList $<$ T $>$, 34
render, 111	init_label
set_color_index, 111	gui::GuiCircularLinkedList $<$ T $>$, 84
set_label, 111	gui::GuiDoublyLinkedList $<$ T $>$, 90
set_pos, 112	gui::GuiLinkedList< T >, 108
set_value, 112	gui::GuiQueue< T >, 117
gui::GuiQueue< T >, 113	gui::GuiStack <t>, 122</t>
GuiQueue, 116	init_pos
init_label, 117	gui::GuiElement< T >, 102
pop, 117	insert
pop_back, 117	core::DoublyLinkedList< T >, 62
push, 117	gui::GuiCircularLinkedList< T >, 84
push front, 117	gui::GuiDoublyLinkedList< T >, 90
render, 118	gui::GuiLinkedList< T >, 108
update, 118	interact
gui::GuiStack< T >, 119	component::RandomTextInput, 147
GuiStack, 122	component::SequenceController, 162
init label, 122	component::SideBar, 175
pop, 123	scene::ArrayScene, 22
push, 123	scene::BaseLinkedListScene < Con >, 29
render, 123	scene::DynamicArrayScene, 67
update, 124	scene::internal::BaseScene, 40
gui::internal, 12	scene::MenuScene, 130
gui::internal::Base, 24	scene::QueueScene, 141
~Base, 26	scene::SceneRegistry, 154
Base, 25, 26	scene::SettingsScene, 173
operator=, 26	scene::StackScene, 185
render, 26	internal_find
update, 26	core::DoublyLinkedList< T >, 62
GUI_FILE_DIALOG_IMPLEMENTATION	internal_search
raygui_impl.cpp, 264	core::DoublyLinkedList< T >, 62
GuiArray	is_active
gui::GuiArray< T, N >, 77	component::FileDialog, 72
GuiCircularLinkedList	component::TextInput, 190
gui::GuiCircularLinkedList< T >, 83	•
_	LinkedList
GuiDoublyLinkedList gui::GuiDoublyLinkedList< T >, 89	scene, 13
GuiDynamicArray	LinkedListScene
мангупаннолнау	scene, 13

list	core::DoublyLinkedList< T >, 59
deque.test.cpp, 223	Node_ptr
1 117	core::BaseList< T >, 32
m_code_highlighter	core::DoublyLinkedList< T >, 59
scene::internal::BaseScene, 42	num_color
m_edit_action	Settings, 170
scene::internal::BaseScene, 42	
m_edit_mode	operator=
scene::internal::BaseScene, 43	core::BaseList< T >, 35
m_file_dialog	gui::GuiDynamicArray< T >, 95
scene::internal::BaseScene, 43	gui::internal::Base, 26
m_head core::BaseList< T >, 36	scene::internal::BaseScene, 40 scene::SceneRegistry, 155
core::DoublyLinkedList< T >, 64	Settings, 169
core::Stack< T >, 182	operator[]
m_index_input	gui::GuiArray< T, N >, 77, 78
scene::internal::BaseScene, 43	gui::GuiDynamicArray< T >, 96
m is active	options_head
component::TextInput, 193	scene::internal::BaseScene, 43
m label	,
component::TextInput, 193	рор
m_sequence_controller	core::Queue $<$ T $>$, 137
scene::internal::BaseScene, 43	core::Stack $<$ T $>$, 181
m_size	gui::GuiDynamicArray< T >, 96
core::BaseList< T >, 36	gui::GuiQueue <t>, 117</t>
core::DoublyLinkedList< T >, 64	gui::GuiStack< T >, 123
m_tail	pop_back
core::BaseList< T >, 36	core::BaseList< T >, 35
core::DoublyLinkedList $<$ T $>$, 64	core::Deque< T>, 53
core::Stack< T >, 182	core::Queue< T >, 137
m_text_input	gui::GuiQueue< T >, 117
component::TextInput, 193	pop_front
scene::internal::BaseScene, 43	core::BaseList< T >, 35
main	core::Deque< T >, 53
main.cpp, 262	prev
main.cpp	core::BaseList< T >::Node, 133
main, 262	push T > 107
max_size	core::Queue< T >, 137
scene::internal::SceneOptions, 151	core::Stack< T >, 181
max_val	gui::GuiDynamicArray< T >, 96
constants, 10	gui::GuiQueue< T >, 117 gui::GuiStack< T >, 123
MeasureText	push_back
utils, 16	core::BaseList< T >, 35
Menu	core::Deque $<$ T $>$, 54
scene, 13 Menultem	push_front
component::MenuItem, 125, 126	core::BaseList< T >, 36
MenuScene	core::Deque $<$ T $>$, 54
	core::Queue< T >, 138
scene::MenuScene, 130	gui::GuiQueue< T >, 117
min_val	push_into_sequence
constants, 10 mode_labels	component::CodeHighlighter, 46
scene::internal::SceneOptions, 151	,
mode_selection	Queue
scene::internal::SceneOptions, 151	scene, 13
Sonomico namounio optiono, 101	
next	radius
core::BaseList< T >::Node, 133	gui::GuiNode< T >, 112
Node	RandomTextInput

as man a maintui Dan da ma Tauthan i d. 140	Dunamia Amay 40
component::RandomTextInput, 146	DynamicArray, 13
raygui_impl.cpp	LinkedList, 13
GUI_FILE_DIALOG_IMPLEMENTATION, 264	LinkedListScene, 13
RAYGUI_IMPLEMENTATION, 264	Menu, 13
RAYGUI_IMPLEMENTATION	Queue, 13
raygui_impl.cpp, 264	Sceneld, 13
realloc	Settings, 13
gui::GuiDynamicArray< T >, 96	Stack, 13
remove	scene::ArrayScene, 19
core::DoublyLinkedList< T >, 62	interact, 22
render	render, 23
component::CodeHighlighter, 46	scene::BaseLinkedListScene < Con >, 27
component::FileDialog, 72	interact, 29
component::MenuItem, 126	render, 29
component::SequenceController, 162	scene::DynamicArrayScene, 65
component::SideBar, 176	interact, 67
component::TextInput, 191	render, 68
gui::GuiArray $<$ T, N $>$, 78	scene::internal, 14
gui::GuiCircularLinkedList< T >, 84	scene::internal::BaseScene, 37
gui::GuiDoublyLinkedList< T >, 90	\sim BaseScene, 39
gui::GuiDynamicArray $<$ T $>$, 97	BaseScene, 39
gui::GuiElement< T >, 100	button_size, 42
gui::GuiLinkedList< T >, 108	head_offset, 42
gui::GuiNode< T >, 111	interact, 40
gui::GuiQueue< T >, 118	m_code_highlighter, 42
gui::GuiStack< T >, 123	m_edit_action, 42
gui::internal::Base, 26	m_edit_mode, 43
scene::ArrayScene, 23	m_file_dialog, 43
scene::BaseLinkedListScene < Con >, 29	m_index_input, 43
scene::DynamicArrayScene, 68	m_sequence_controller, 43
scene::internal::BaseScene, 40	m_text_input, 43
scene::MenuScene, 131	operator=, 40
scene::QueueScene, 142	options_head, 43
scene::SceneRegistry, 155	render, 40
scene::SettingsScene, 174	render go button, 40
scene::StackScene, 186	render_inputs, 41
render_go_button	render_options, 41
scene::internal::BaseScene, 40	scene::internal::SceneOptions, 150
render head	action labels, 151
component::FileDialog, 72	action selection, 151
component::RandomTextInput, 148	max_size, 151
component::TextInput, 191	mode_labels, 151
render inputs	mode_selection, 151
scene::internal::BaseScene, 41	scene::MenuScene, 128
render_options	interact, 130
scene::internal::BaseScene, 41	MenuScene, 130
reset	render, 131
component::MenuItem, 126	scene::QueueScene, 139
reset_anim_counter	interact, 141
component::SequenceController, 163	render, 142
componentocquenecoontroller, 100	scene::SceneRegistry, 152
save_to_file	~SceneRegistry, 153
Settings, 169	
scene, 12	close_window, 153
Array, 13	get_instance, 153
CircularLinkedList, 13	get_scene, 154
CircularLinkedListScene, 13	interact, 154
DoublyLinkedList, 13	operator=, 155
DoublyLinkedListScene, 13	render, 155
Doubly Linkou Libroughe, 10	

SceneRegistry, 153	component::FileDialog, 73		
set_scene, 156	set_value		
should_close, 156	gui::GuiElement< T >, 102		
scene::SettingsScene, 171	gui::GuiNode $<$ T $>$, 112		
interact, 173	Settings, 166		
render, 174	\sim Settings, 167		
SettingsScene, 173	default_color, 170		
scene::StackScene, 183	get_color, 168		
interact, 185	get_instance, 169		
render, 186	num_color, 170		
scene_height	operator=, 169		
constants, 10	save_to_file, 169		
scene_width	scene, 13		
constants, 11	Settings, 167		
Sceneld	SettingsScene		
scene, 13	scene::SettingsScene, 173		
SceneRegistry	should_close		
scene::SceneRegistry, 153	scene::SceneRegistry, 156		
search	side		
core::DoublyLinkedList< T >, 63	gui::GuiElement< T >, 102		
set code	sidebar_width		
component::CodeHighlighter, 47	constants, 11		
set_color_index	size		
gui::GuiArray< T, N >, 78	component::FileDialog, 74		
gui::GuiDynamicArray< T >, 97	component::RandomTextInput, 149		
gui::GuiElement< T >, 101	component::TextInput, 193		
gui::GuiNode< T >, 111	core::BaseList< T >, 36		
-	core::Deque< T >, 55		
set_index	•		
gui::GuiElement< T >, 101	core::DoublyLinkedList< T >, 63		
set_input	core::Queue < T >, 138		
component::TextInput, 192	core::Stack< T >, 181		
set_label	gui::GuiDynamicArray< T >, 98		
component::TextInput, 192	src/component/code_highlighter.cpp, 195		
gui::GuiNode< T >, 111	src/component/code_highlighter.hpp, 196, 197		
set_max_value	src/component/file_dialog.cpp, 198		
component::SequenceController, 164	src/component/file_dialog.hpp, 199, 200		
set_message	src/component/menu_item.cpp, 201		
component::FileDialog, 73	src/component/menu_item.hpp, 202, 203		
set_mode_open	src/component/random_text_input.cpp, 203, 204		
component::FileDialog, 73	src/component/random_text_input.hpp, 205, 206		
set_mode_save	src/component/sequence_controller.cpp, 206, 207		
component::FileDialog, 73	src/component/sequence_controller.hpp, 208, 209		
set_pos	src/component/sidebar.cpp, 210		
gui::GuiElement< T >, 102	src/component/sidebar.hpp, 211, 212		
gui::GuiNode< T >, 112	src/component/text_input.cpp, 212, 213		
set_progress_value	src/component/text_input.hpp, 214, 215		
component::SequenceController, 164	src/constants.hpp, 215, 216		
set_random_max	src/core/base_list.hpp, 216, 217		
component::RandomTextInput, 148	src/core/deque.hpp, 220		
set_random_min	src/core/deque.test.cpp, 221, 224		
component::RandomTextInput, 149	src/core/doubly_linked_list.hpp, 225, 226		
set_rerun	src/core/doubly_linked_list.test.cpp, 228, 230		
component::SequenceController, 165	src/core/queue.hpp, 231, 232		
set_run_all	src/core/stack.hpp, 233, 234		
component::SequenceController, 165	src/doctest_main.cpp, 234, 235		
set_scene	src/gui/array_gui.hpp, 235, 236		
scene::SceneRegistry, 156	src/gui/base_gui.hpp, 237, 238		
set_title	src/gui/circular_linked_list_gui.hpp, 239, 240		
001_1110	5.5, ga., 5.10d.di		

src/gui/doubly_linked_list_gui.hpp, 241, 243 src/gui/dynamic_array_gui.hpp, 244, 245 src/gui/element_gui.hpp, 248, 249 src/gui/linked_list_gui.hpp, 251, 252 src/gui/node_gui.hpp, 253, 254 src/gui/queue_gui.hpp, 256, 257 src/gui/stack_gui.hpp, 259, 260	utils,	adaptive_text_color, 14 color_from_hex, 14 DrawText, 15 get_random, 15 MeasureText, 16 str_extract_data, 16
src/main.cpp, 262, 263 src/raygui_impl.cpp, 263, 264 src/scene/array_scene.cpp, 264, 265		strtok, 17 unreachable, 18 val_in_range, 18
src/scene/array_scene.hpp, 268, 269	val i	in rango
src/scene/base_linked_list_scene.hpp, 270, 271	vai_i	in_range
src/scene/base_scene.cpp, 280		utils, 18
src/scene/base_scene.hpp, 281, 282	Х	
src/scene/dynamic_array_scene.cpp, 283	^	component::MenuItem, 126
src/scene/dynamic_array_scene.hpp, 287, 288		componentwentatem, 120
src/scene/menu_scene.cpp, 289	у	
src/scene/menu_scene.hpp, 291, 292	y	component::MenuItem, 127
src/scene/queue_scene.cpp, 293		componentwentatem, 127
src/scene/queue_scene.hpp, 296, 297		
src/scene/scene_options.hpp, 298, 300		
src/scene/scene_registry.cpp, 300		
src/scene/scene_registry.hpp, 301, 302		
src/scene/settings_scene.cpp, 302, 303		
src/scene/settings_scene.hpp, 305, 306		
src/scene/stack_scene.cpp, 307		
src/scene/stack_scene.hpp, 310, 311		
src/settings.cpp, 312		
src/settings.hpp, 313, 314		
src/utils.cpp, 314, 315		
src/utils.hpp, 317, 318		
Stack		
scene, 13		
str_extract_data		
utils, 16		
strtok		
utils, 17		
TEST CASE		
TEST_CASE		
deque.test.cpp, 222, 223		
doubly_linked_list.test.cpp, 229		
text_buffer_size		
constants, 11		
TextInput		
component::TextInput, 190		
top		
core::Stack< T >, 182		
unreachable		
utils, 18		
update		
gui::GuiArray $<$ T, N $>$, 78		
gui::GuiCircularLinkedList< T >, 85		
gui::GuiDoublyLinkedList< T >, 91		
gui::GuiDynamicArray< T >, 98		
gui::GuiLinkedList< T >, 109		
gui::GuiQueue <t>, 118</t>		
gui::GuiStack< T >, 124		
gui::internal::Base, 26		