Cairo-Dock 3.1.0

Generated by Doxygen 1.8.1.2

Sat Oct 13 2012 00:51:21

Contents

1	Cair	o-Dock'	s API documentation.	1
	1.1	Introdu	ction	2
	1.2	Installa	tion	2
	1.3	Main s	tructures	2
		1.3.1	Containers	2
		1.3.2	lcons	3
		1.3.3	Dock	3
		1.3.4	Desklet	3
		1.3.5	Dialog	3
		1.3.6	Flying Container	3
	1.4	Externa	al Modules	3
		1.4.1	First, what is a module ?	3
		1.4.2	Let's start, how do I create an empty applet ?	3
		1.4.3	Ok I have a generic applet, how do I define it?	4
		1.4.4	Great, I can see my applet in the dock! Now, where should I continue?	4
		1.4.5	The notifications system.	5
		1.4.6	Ok now I have several sections of code to fill. Are there any useful functions to do it?	5
		1.4.7	How can I take advantage of the OpenGL?	6
		1.4.8	How can I animate my applet to make it more lively ?	6
		1.4.9	I have heavy treatments to do, how can I make them without slowing the dock?	6
		1.4.10	I need more than one icon, how can I easily get more ?	7
	1.5	Advanc	ced functionnalities	7
		1.5.1	How can I make my own widgets in the config panel?	7
		1.5.2	How can my applet control the window of an application?	7
		1.5.3	How can I render some numerical values on my icon ?	7
		1.5.4	How can I make my applet multi-instanciable ?	8
		1.5.5	How can I draw anywhere on the dock, not only on my icon?	8
2	Data	Structu	ure Index	9
	2.1	Data S	tructures	9
3	File	Index		11

ii CONTENTS

	3.1	File List	11
1	Data	Structure Documentation	13
	4.1	_CairoContainer Struct Reference	13
		4.1.1 Detailed Description	14
	4.2	_CairoDataRenderer Struct Reference	14
		4.2.1 Detailed Description	15
	4.3	_CairoDataRendererAttribute Struct Reference	15
		4.3.1 Detailed Description	16
	4.4	_CairoDataRendererInterface Struct Reference	16
		4.4.1 Detailed Description	16
	4.5	_CairoDesklet Struct Reference	16
		4.5.1 Detailed Description	17
	4.6	_CairoDeskletAttribute Struct Reference	17
		4.6.1 Detailed Description	17
	4.7	_CairoDeskletDecoration Struct Reference	17
		4.7.1 Detailed Description	17
	4.8	_CairoDeskletRenderer Struct Reference	17
		4.8.1 Detailed Description	18
	4.9	_CairoDialog Struct Reference	18
		4.9.1 Detailed Description	18
	4.10	_CairoDialogAttribute Struct Reference	18
		4.10.1 Detailed Description	19
	4.11	_CairoDialogDecorator Struct Reference	19
		4.11.1 Detailed Description	19
	4.12	_CairoDialogRenderer Struct Reference	19
		4.12.1 Detailed Description	19
	4.13	_CairoDock Struct Reference	20
		4.13.1 Detailed Description	22
	4.14	_CairoDockClassAppli Struct Reference	22
		4.14.1 Detailed Description	22
	4.15	_CairoDockDesktopBackground Struct Reference	23
		4.15.1 Detailed Description	23
	4.16	_CairoDockDesktopEnvBackend Struct Reference	23
		4.16.1 Detailed Description	23
	4.17	_CairoDockGLConfig Struct Reference	23
		4.17.1 Detailed Description	23
	4.18	_CairoDockGLFont Struct Reference	23
		4.18.1 Detailed Description	23
	4.19	_CairoDockGLPath Struct Reference	24

CONTENTS

	4.19.1 Detailed Description	24
4.20	_CairoDockGroupKeyWidget Struct Reference	24
	4.20.1 Detailed Description	24
4.21	_CairoDockGuiBackend Struct Reference	24
	4.21.1 Detailed Description	24
4.22	_CairoDockHidingEffect Struct Reference	25
	4.22.1 Detailed Description	25
4.23	_CairoDockImageBuffer Struct Reference	25
	4.23.1 Detailed Description	25
4.24	_CairoDockLabelDescription Struct Reference	25
	4.24.1 Detailed Description	26
4.25	_CairoDockModule Struct Reference	26
	4.25.1 Detailed Description	27
4.26	_CairoDockModuleInstance Struct Reference	27
	4.26.1 Detailed Description	27
4.27	_CairoDockModuleInterface Struct Reference	28
	4.27.1 Detailed Description	28
4.28	_CairoDockPackage Struct Reference	28
	4.28.1 Detailed Description	28
4.29	_CairoDockRenderer Struct Reference	28
	4.29.1 Detailed Description	29
4.30	_CairoDockTask Struct Reference	29
	4.30.1 Detailed Description	30
4.31	_CairoDockTransition Struct Reference	30
	4.31.1 Detailed Description	31
4.32	_CairoDockVisitCard Struct Reference	31
	4.32.1 Detailed Description	31
4.33	_CairoDockWMBackend Struct Reference	31
	4.33.1 Detailed Description	31
4.34	_CairoEmblem Struct Reference	31
	4.34.1 Detailed Description	31
4.35	_CairoGraphAttribute Struct Reference	32
	4.35.1 Detailed Description	32
4.36	_CairolconContainerRenderer Struct Reference	32
	4.36.1 Detailed Description	32
4.37	_CairoOverlay Struct Reference	32
	4.37.1 Detailed Description	33
4.38	_CairoParticle Struct Reference	33
	4.38.1 Detailed Description	34
4.39	_CairoParticleSystem Struct Reference	34

iv CONTENTS

		4.39.1	Detailed	Description	34
	4.40	_Cairol	ProgressB	arAttribute Struct Reference	34
		4.40.1	Detailed	Description	34
	4.41	_lcon S	Struct Refe	erence	34
		4.41.1	Detailed	Description	35
	4.42	_lconIr	nterface St	ruct Reference	35
		4.42.1	Detailed	Description	36
5	Eile	Doouma	entation		37
3	5.1			tions.h File Reference	37 37
	J. 1	5.1.1		Description	38
		5.1.2		efinition Documentation	38
		5.1.2	5.1.2.1	cairo_dock_container_is_animating	38
			5.1.2.2	cairo_dock_animation_will_be_visible	38
					38
			5.1.2.3 5.1.2.4	cairo_dock_stop_icon_animation	38
			5.1.2.4		39
			5.1.2.6	cairo_dock_get_slow_animation_delta_t	39
			5.1.2.7	cairo_dock_get_transition_count	39
			5.1.2.8	cairo_dock_get_transition_elapsed_time	39
			5.1.2.9	cairo_dock_get_transition_fraction	39
		5.1.3		Documentation	40
		5.1.5	5.1.3.1	cairo_dock_pop_up	40
			5.1.3.2	cairo dock pop down	40
			5.1.3.3	cairo dock launch animation	40
			5.1.3.4	cairo dock start icon animation	40
			5.1.3.5	cairo dock request icon animation	40
			5.1.3.6	cairo_dock_trigger_icon_removal_from_dock	41
			5.1.3.7	cairo_dock_set_transition_on_icon	41
			5.1.3.8	cairo dock remove transition on icon	41
	5.2	cairo-d		t-canvas.h File Reference	41
	J	5.2.1		Description	42
		5.2.2		efinition Documentation	43
			5.2.2.1	CD_APPLET_DEFINE_ALL_BEGIN	43
			5.2.2.2	CD_APPLET_DEFINE_END	43
			5.2.2.3	CD_APPLET_DEFINITION	43
			5.2.2.4	CD_APPLET_INIT_ALL_BEGIN	43
			5.2.2.5	CD_APPLET_INIT_END	43
			5.2.2.6	CD_APPLET_STOP_BEGIN	43
			5.2.2.7	CD_APPLET_STOP_END	43

CONTENTS

5.2.2.8	CD_APPLET_RELOAD_ALL_BEGIN	44
5.2.2.9	CD_APPLET_RELOAD_END	44
5.2.2.10	CD_APPLET_GET_CONFIG_ALL_BEGIN	44
5.2.2.11	CD_APPLET_GET_CONFIG_END	44
5.2.2.12	CD_APPLET_RESET_CONFIG_ALL_BEGIN	44
5.2.2.13	CD_APPLET_RESET_CONFIG_ALL_END	44
5.2.2.14	CD_APPLET_RESET_DATA_BEGIN	44
5.2.2.15	CD_APPLET_RESET_DATA_ALL_END	44
5.2.2.16	CD_APPLET_ON_CLICK_BEGIN	44
5.2.2.17	CD_APPLET_ON_CLICK_END	44
5.2.2.18	CD_APPLET_ON_BUILD_MENU_BEGIN	44
5.2.2.19	CD_APPLET_ON_BUILD_MENU_END	44
5.2.2.20	CD_APPLET_ON_MIDDLE_CLICK_BEGIN	45
5.2.2.21	CD_APPLET_ON_MIDDLE_CLICK_END	45
5.2.2.22	CD_APPLET_ON_DOUBLE_CLICK_BEGIN	45
5.2.2.23	CD_APPLET_ON_DOUBLE_CLICK_END	45
5.2.2.24	CD_APPLET_ON_DROP_DATA_BEGIN	45
5.2.2.25	CD_APPLET_ON_DROP_DATA_END	45
5.2.2.26	CD_APPLET_ON_SCROLL_BEGIN	45
5.2.2.27	CD_APPLET_ON_SCROLL_END	45
5.2.2.28	CD_APPLET_ON_UPDATE_ICON_BEGIN	45
5.2.2.29	CD_APPLET_ON_UPDATE_ICON_END	45
5.2.2.30	CD_APPLET_SKIP_UPDATE_ICON	45
5.2.2.31	CD_APPLET_STOP_UPDATE_ICON	45
5.2.2.32	CD_APPLET_PAUSE_UPDATE_ICON	46
5.2.2.33	CD_APPLET_REGISTER_FOR_CLICK_EVENT	46
5.2.2.34	CD_APPLET_UNREGISTER_FOR_CLICK_EVENT	46
5.2.2.35	CD_APPLET_REGISTER_FOR_BUILD_MENU_EVENT	46
5.2.2.36	CD_APPLET_UNREGISTER_FOR_BUILD_MENU_EVENT	46
5.2.2.37	CD_APPLET_REGISTER_FOR_MIDDLE_CLICK_EVENT	46
5.2.2.38	CD_APPLET_UNREGISTER_FOR_MIDDLE_CLICK_EVENT	46
5.2.2.39	CD_APPLET_REGISTER_FOR_DOUBLE_CLICK_EVENT	46
5.2.2.40	CD_APPLET_UNREGISTER_FOR_DOUBLE_CLICK_EVENT	46
5.2.2.41	CD_APPLET_REGISTER_FOR_DROP_DATA_EVENT	46
5.2.2.42	CD_APPLET_UNREGISTER_FOR_DROP_DATA_EVENT	46
5.2.2.43	CD_APPLET_REGISTER_FOR_SCROLL_EVENT	46
5.2.2.44	CD_APPLET_UNREGISTER_FOR_SCROLL_EVENT	47
5.2.2.45	CD_APPLET_REGISTER_FOR_UPDATE_ICON_SLOW_EVENT	47
5.2.2.46	CD_APPLET_UNREGISTER_FOR_UPDATE_ICON_SLOW_EVENT	47
5.2.2.47	CD_APPLET_REGISTER_FOR_UPDATE_ICON_EVENT	47

vi CONTENTS

	5.2.2.48	CD_APPLET_UNREGISTER_FOR_UPDATE_ICON_EVENT	47
cairo-d	lock-applet	t-facility.h File Reference	47
5.3.1	Detailed	Description	49
5.3.2	Macro De	efinition Documentation	50
	5.3.2.1	cairo_dock_set_icon_surface	50
	5.3.2.2	CD_CONFIG_GET_BOOLEAN_WITH_DEFAULT	50
	5.3.2.3	CD_CONFIG_GET_BOOLEAN	50
	5.3.2.4	CD_CONFIG_GET_INTEGER_WITH_DEFAULT	50
	5.3.2.5	CD_CONFIG_GET_INTEGER	51
	5.3.2.6	CD_CONFIG_GET_DOUBLE_WITH_DEFAULT	51
	5.3.2.7	CD_CONFIG_GET_DOUBLE	51
	5.3.2.8	CD_CONFIG_GET_INTEGER_LIST	51
	5.3.2.9	CD_CONFIG_GET_STRING_WITH_DEFAULT	52
	5.3.2.10	CD_CONFIG_GET_STRING	52
	5.3.2.11	CD_CONFIG_GET_FILE_PATH	52
	5.3.2.12	CD_CONFIG_GET_STRING_LIST_WITH_DEFAULT	52
	5.3.2.13	CD_CONFIG_GET_STRING_LIST	53
	5.3.2.14	CD_CONFIG_GET_COLOR_WITH_DEFAULT	53
	5.3.2.15	CD_CONFIG_GET_COLOR	53
	5.3.2.16	CD_CONFIG_GET_COLOR_RVB_WITH_DEFAULT	53
	5.3.2.17	CD_CONFIG_GET_COLOR_RVB	54
	5.3.2.18	CD_CONFIG_GET_THEME_PATH	54
	5.3.2.19	CD_CONFIG_GET_GAUGE_THEME	54
	5.3.2.20	CD_CONFIG_RENAME_GROUP	54
	5.3.2.21	CD_APPLET_ADD_SUB_MENU_WITH_IMAGE	54
	5.3.2.22	CD_APPLET_ADD_SUB_MENU	55
	5.3.2.23	CD_APPLET_ADD_IN_MENU_WITH_STOCK_AND_DATA	55
	5.3.2.24	CD_APPLET_ADD_IN_MENU_WITH_DATA	55
	5.3.2.25	CD_APPLET_ADD_IN_MENU	55
	5.3.2.26	CD_APPLET_ADD_IN_MENU_WITH_STOCK	56
	5.3.2.27	CD_APPLET_ADD_SEPARATOR_IN_MENU	56
	5.3.2.28	CD_APPLET_ADD_FIRST_SEPARATOR_IN_MENU	56
	5.3.2.29	CD_APPLET_POPUP_MENU_ON_MY_ICON	56
	5.3.2.30	CD_APPLET_RELOAD_CONFIG_PANEL	56
	5.3.2.31	CD_APPLET_RELOAD_CONFIG_PANEL_WITH_PAGE	56
	5.3.2.32	CD_APPLET_MY_CONF_FILE	56
	5.3.2.33	CD_APPLET_MY_KEY_FILE	56
	5.3.2.34	CD_APPLET_MY_CONFIG_CHANGED	57
	5.3.2.35	CD_APPLET_MY_CONTAINER_TYPE_CHANGED	57
	5.3.2.36	CD_APPLET_MY_OLD_CONTAINER	57
	5.3.1	cairo-dock-applet 5.3.1 Detailed 5.3.2 5.3.2.1 5.3.2.3 5.3.2.3 5.3.2.5 5.3.2.6 5.3.2.7 5.3.2.8 5.3.2.9 5.3.2.10 5.3.2.12 5.3.2.12 5.3.2.13 5.3.2.14 5.3.2.15 5.3.2.15 5.3.2.16 5.3.2.17 5.3.2.18 5.3.2.19 5.3.2.21 5.3.2.21 5.3.2.22 5.3.2.23 5.3.2.23 5.3.2.24 5.3.2.24 5.3.2.25 5.3.2.25 5.3.2.26 5.3.2.26 5.3.2.27 5.3.2.28 5.3.2.29 5.3.2.30 5.3.2.31 5.3.2.31 5.3.2.32 5.3.2.33 5.3.2.34 5.3.2.34 5.3.2.35	5.3.2 Macro Definition Documentation 5.3.2.1 cairo_dock_set_icon_surface 5.3.2.2 CD_CONFIG_GET_BOOLEAN_WITH_DEFAULT 5.3.2.3 CD_CONFIG_GET_BOOLEAN 5.3.2.4 CD_CONFIG_GET_INTEGER_WITH_DEFAULT 5.3.2.5 CD_CONFIG_GET_INTEGER 5.3.2.6 CD_CONFIG_GET_DOUBLE_WITH_DEFAULT 5.3.2.7 CD_CONFIG_GET_DOUBLE_WITH_DEFAULT 5.3.2.8 CD_CONFIG_GET_DOUBLE_WITH_DEFAULT 5.3.2.9 CD_CONFIG_GET_STRING_WITH_DEFAULT 5.3.2.10 CD_CONFIG_GET_STRING_WITH_DEFAULT 5.3.2.11 CD_CONFIG_GET_STRING_UST 5.3.2.12 CD_CONFIG_GET_STRING_UST 5.3.2.13 CD_CONFIG_GET_STRING_UST 5.3.2.14 CD_CONFIG_GET_STRING_UST 5.3.2.15 CD_CONFIG_GET_COLOR_WITH_DEFAULT 5.3.2.16 CD_CONFIG_GET_COLOR_RVB_WITH_DEFAULT 5.3.2.17 CD_CONFIG_GET_COLOR_RVB_WITH_DEFAULT 5.3.2.19 CD_CONFIG_GET_COLOR_RVB_WITH_DEFAULT 5.3.2.19 CD_CONFIG_GET_COLOR_RVB_WITH_DEFAULT 5.3.2.10 CD_CONFIG_GET_GAUGE_THEME 5.3.2.20 CD_CONFIG_GET_GAUGE_THEME 5.3.2.21 CD_APPLET_ADD_SUB_MENU_WITH_IMAGE 5.3.2.22 CD_APPLET_ADD_SUB_MENU_WITH_DATA 5.3.2.23 CD_APPLET_ADD_IN_MENU_WITH_DATA 5.3.2.24 CD_APPLET_ADD_IN_MENU_WITH_DATA 5.3.2.25 CD_APPLET_ADD_IN_MENU_WITH_STOCK 5.3.2.27 CD_APPLET_ADD_IN_MENU_WITH_STOCK 5.3.2.28 CD_APPLET_ADD_IN_MENU_WITH_STOCK 5.3.2.29 CD_APPLET_ADD_IN_MENU_WITH_STOCK 5.3.2.20 CD_APPLET_ADD_IN_MENU_WITH_STOCK 5.3.2.21 CD_APPLET_ADD_IN_MENU_WITH_STOCK 5.3.2.22 CD_APPLET_ADD_IN_MENU_WITH_STOCK 5.3.2.23 CD_APPLET_ADD_IN_MENU_WITH_STOCK 5.3.2.24 CD_APPLET_ADD_IN_MENU_WITH_STOCK 5.3.2.25 CD_APPLET_ADD_IN_MENU_WITH_STOCK 5.3.2.26 CD_APPLET_ADD_IN_MENU_WITH_STOCK 5.3.2.27 CD_APPLET_ADD_IN_MENU_WITH_STOCK 5.3.2.28 CD_APPLET_ADD_IN_MENU_WITH_STOCK 5.3.2.30 CD_APPLET_ADD_IN_MENU_WITH_STOCK 5.3.2.31 CD_APPLET_ADD_IN_MENU_ON_MY_ICON 5.3.2.32 CD_APPLET_ADD_IN_MENU_ON_MY_ICON 5.3.2.33 CD_APPLET_RELOAD_CONFIG_PANEL 5.3.2.33 CD_APPLET_RELOAD_CONFIG_PANEL 5.3.2.33 CD_APPLET_MY_CONF_FILE

CONTENTS vii

5.3.2.37	CD_APPLET_CLICKED_ICON	57
5.3.2.38	CD_APPLET_CLICKED_CONTAINER	57
5.3.2.39	CD_APPLET_SHIFT_CLICK	57
5.3.2.40	CD_APPLET_CTRL_CLICK	57
5.3.2.41	CD_APPLET_ALT_CLICK	57
5.3.2.42	CD_APPLET_MY_MENU	57
5.3.2.43	CD_APPLET_RECEIVED_DATA	57
5.3.2.44	CD_APPLET_SCROLL_UP	57
5.3.2.45	CD_APPLET_SCROLL_DOWN	57
5.3.2.46	CD_APPLET_BIND_KEY	58
5.3.2.47	CD_APPLET_REDRAW_MY_ICON	58
5.3.2.48	CAIRO_DOCK_REDRAW_MY_CONTAINER	58
5.3.2.49	CD_APPLET_LOAD_SURFACE_FOR_MY_APPLET	58
5.3.2.50	CD_APPLET_LOAD_SURFACE_FOR_MY_APPLET_WITH_DEFAULT	58
5.3.2.51	CD_APPLET_SET_SURFACE_ON_MY_ICON	59
5.3.2.52	CD_APPLET_SET_SURFACE_ON_MY_ICON_WITH_ZOOM	59
5.3.2.53	CD_APPLET_SET_SURFACE_ON_MY_ICON_WITH_ALPHA	59
5.3.2.54	CD_APPLET_SET_SURFACE_ON_MY_ICON_WITH_BAR	59
5.3.2.55	CD_APPLET_SET_IMAGE_ON_MY_ICON	59
5.3.2.56	CD_APPLET_SET_USER_IMAGE_ON_MY_ICON	59
5.3.2.57	CD_APPLET_SET_DEFAULT_IMAGE_ON_MY_ICON_IF_NONE	60
5.3.2.58	CD_APPLET_SET_NAME_FOR_MY_ICON	60
5.3.2.59	CD_APPLET_SET_NAME_FOR_MY_ICON_PRINTF	60
5.3.2.60	CD_APPLET_SET_QUICK_INFO_ON_MY_ICON	60
5.3.2.61	CD_APPLET_SET_QUICK_INFO_ON_MY_ICON_PRINTF	60
5.3.2.62	CD_APPLET_SET_HOURS_MINUTES_AS_QUICK_INFO	60
5.3.2.63	CD_APPLET_SET_MINUTES_SECONDES_AS_QUICK_INFO	61
5.3.2.64	CD_APPLET_SET_SIZE_AS_QUICK_INFO	61
5.3.2.65	CD_APPLET_SET_STATIC_ICON	61
5.3.2.66	CD_APPLET_UNSET_STATIC_ICON	61
5.3.2.67	CD_APPLET_SET_ALWAYS_VISIBLE_ICON	61
5.3.2.68	CD_APPLET_ANIMATE_MY_ICON	61
5.3.2.69	CD_APPLET_STOP_ANIMATING_MY_ICON	61
5.3.2.70	CD_APPLET_DEMANDS_ATTENTION	61
5.3.2.71	CD_APPLET_STOP_DEMANDING_ATTENTION	62
5.3.2.72	CD_APPLET_GET_MY_ICON_EXTENT	62
5.3.2.73	CD_APPLET_START_DRAWING_MY_ICON	62
5.3.2.74	CD_APPLET_START_DRAWING_MY_ICON_OR_RETURN	62
5.3.2.75	CD_APPLET_FINISH_DRAWING_MY_ICON	62
5.3.2.76	CD_APPLET_ADD_OVERLAY_ON_MY_ICON	62

viii CONTENTS

		5.3.2.77	CD_APPLET_PRINT_OVERLAY_ON_MY_ICON	62
		5.3.2.78	CD_APPLET_REMOVE_OVERLAY_ON_MY_ICON	63
		5.3.2.79	CD_APPLET_ADD_DATA_RENDERER_ON_MY_ICON	63
		5.3.2.80	CD_APPLET_RELOAD_MY_DATA_RENDERER	63
		5.3.2.81	CD_APPLET_RENDER_NEW_DATA_ON_MY_ICON	63
		5.3.2.82	CD_APPLET_REMOVE_MY_DATA_RENDERER	63
		5.3.2.83	CD_APPLET_SET_MY_DATA_RENDERER_HISTORY_TO_MAX	63
		5.3.2.84	CD_APPLET_MY_CONTAINER_IS_OPENGL	63
		5.3.2.85	CD_APPLET_SET_DESKLET_RENDERER_WITH_DATA	64
		5.3.2.86	CD_APPLET_SET_DESKLET_RENDERER	64
		5.3.2.87	CD_APPLET_SET_STATIC_DESKLET	64
		5.3.2.88	CD_APPLET_ALLOW_NO_CLICKABLE_DESKLET	64
		5.3.2.89	CD_APPLET_DELETE_MY_ICONS_LIST	64
		5.3.2.90	CD_APPLET_REMOVE_ICON_FROM_MY_ICONS_LIST	64
		5.3.2.91	CD_APPLET_DETACH_ICON_FROM_MY_ICONS_LIST	64
		5.3.2.92	CD_APPLET_LOAD_MY_ICONS_LIST	65
		5.3.2.93	CD_APPLET_ADD_ICON_IN_MY_ICONS_LIST	65
		5.3.2.94	CD_APPLET_MY_ICONS_LIST	65
		5.3.2.95	CD_APPLET_MY_ICONS_LIST_CONTAINER	65
		5.3.2.96	CD_APPLET_MANAGE_APPLICATION	65
		5.3.2.97	$D_{\!-}\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots$	65
	5.3.3	Enumera	tion Type Documentation	66
		5.3.3.1	CairoDockInfoDisplay	66
	5.3.4	Function	Documentation	66
		5.3.4.1	cairo_dock_set_icon_surface_full	66
		5.3.4.2	cairo_dock_draw_bar_on_icon	66
		5.3.4.3	cairo_dock_set_icon_surface_with_reflect	66
		5.3.4.4	cairo_dock_set_image_on_icon	67
		5.3.4.5	cairo_dock_set_image_on_icon_with_default	67
		5.3.4.6	cairo_dock_get_human_readable_size	67
		5.3.4.7	cairo_dock_play_sound	67
5.4	cairo-d	ock-applic	ations-manager.h File Reference	67
	5.4.1	Detailed	Description	68
	5.4.2	Function	Documentation	68
		5.4.2.1	cairo_dock_start_applications_manager	68
		5.4.2.2	cairo_dock_search_window_covering_dock	68
		5.4.2.3	cairo_dock_search_window_overlapping_dock	69
		5.4.2.4	cairo_dock_get_current_applis_list	69
		5.4.2.5	cairo_dock_get_current_active_window	69
		5.4.2.6	cairo_dock_get_current_active_icon	69

CONTENTS

		5.4.2.7	cairo_dock_get_icon_with_Xid	69
		5.4.2.8	cairo_dock_foreach_applis	69
		5.4.2.9	cairo_dock_foreach_applis_on_viewport	70
5.5	cairo-d	ock-class-	manager.h File Reference	70
	5.5.1	Detailed	Description	70
	5.5.2	Macro De	efinition Documentation	70
		5.5.2.1	cairo_dock_register_class	70
	5.5.3	Function	Documentation	71
		5.5.3.1	cairo_dock_set_data_from_class	71
5.6	cairo-d	ock-compi	iz-integration.h File Reference	71
	5.6.1	Detailed	Description	71
5.7	cairo-d	ock-config	g.h File Reference	71
	5.7.1	Detailed	Description	71
	5.7.2	Macro De	efinition Documentation	71
		5.7.2.1	cairo_dock_get_pango_weight_from_1_9	71
	5.7.3	Function	Documentation	72
		5.7.3.1	cairo_dock_load_config	72
		5.7.3.2	cairo_dock_is_loading	72
		5.7.3.3	cairo_dock_get_version_from_string	72
		5.7.3.4	cairo_dock_decrypt_string	72
		5.7.3.5	cairo_dock_encrypt_string	72
		5.7.3.6	cairo_dock_load_current_theme	73
5.8	cairo-d	ock-contai	iner.h File Reference	73
	5.8.1	Detailed	Description	74
	5.8.2	Macro De	efinition Documentation	74
		5.8.2.1	cairo_dock_init_container	74
		5.8.2.2	cairo_dock_init_container_no_opengl	74
		5.8.2.3	gldi_container_enable_drop	74
		5.8.2.4	cairo_dock_get_max_scale	75
		5.8.2.5	cairo_dock_popup_menu_on_container	75
	5.8.3	Enumera	ation Type Documentation	75
		5.8.3.1	CairoContainerNotifications	75
	5.8.4	Function	Documentation	76
		5.8.4.1	cairo_dock_finish_container	76
		5.8.4.2	cairo_dock_redraw_container	76
		5.8.4.3	cairo_dock_redraw_container_area	76
		5.8.4.4	cairo_dock_redraw_icon	76
		5.8.4.5	cairo_dock_search_container_from_icon	76
		5.8.4.6	cairo_dock_string_is_adress	76
		5.8.4.7	cairo_dock_notify_drop_data	77

CONTENTS

		5.8.4.8	cairo_dock_popup_menu_on_icon	7
		5.8.4.9	cairo_dock_add_in_menu_with_stock_and_data	7
		5.8.4.10	cairo_dock_create_sub_menu	7
		5.8.4.11	cairo_dock_build_menu	'8
5.9	cairo-de	ock-core.h	File Reference	'8
	5.9.1	Detailed [Description	'8
5.10	cairo-de	ock-data-re	enderer-manager.h File Reference	'8
	5.10.1	Detailed [Description	'8
	5.10.2	Function I	Documentation	'8
		5.10.2.1	cairo_dock_get_default_data_renderer_font	'8
5.11	cairo-do	ock-data-re	enderer.h File Reference	'8
	5.11.1	Detailed [Description	0
	5.11.2	Macro De	finition Documentation	0
		5.11.2.1	cairo_dock_get_icon_data_renderer	0
		5.11.2.2	CAIRO_DATA_RENDERER	0
		5.11.2.3	cairo_data_renderer_get_data	0
		5.11.2.4	CAIRO_DATA_RENDERER_ATTRIBUTE	0
		5.11.2.5	cairo_data_renderer_get_nb_values	1
		5.11.2.6	cairo_data_renderer_get_min_value	1
		5.11.2.7	cairo_data_renderer_get_max_value	1
		5.11.2.8	cairo_data_renderer_get_value	1
		5.11.2.9	cairo_data_renderer_get_current_value	2
		5.11.2.10	cairo_data_renderer_get_previous_value	2
		5.11.2.11	cairo_data_renderer_get_normalized_value	2
		5.11.2.12	cairo_data_renderer_get_normalized_current_value	2
		5.11.2.13	cairo_data_renderer_get_normalized_previous_value	3
		5.11.2.14	cairo_data_renderer_get_normalized_current_value_with_latency 8	3
		5.11.2.15	cairo_data_renderer_format_value_full	3
		5.11.2.16	cairo_data_renderer_format_value	3
	5.11.3	Function I	Documentation	3
		5.11.3.1	cairo_dock_get_default_data_renderer_font	3
		5.11.3.2	cairo_dock_add_new_data_renderer_on_icon	4
		5.11.3.3	cairo_dock_render_new_data_on_icon	4
		5.11.3.4	cairo_dock_remove_data_renderer_on_icon	4
		5.11.3.5	cairo_dock_reload_data_renderer_on_icon	4
		5.11.3.6	cairo_dock_resize_data_renderer_history	34
		5.11.3.7	cairo_dock_refresh_data_renderer	35
5.12	cairo-de	ock-dbus.h	File Reference	35
	5.12.1	Detailed [Description	35
	5.12.2	Function I	Documentation	35

CONTENTS xi

		5.12.2.1 cairo_dock_get_session_connection	85
		5.12.2.2 cairo_dock_register_service_name	86
		5.12.2.3 cairo_dock_dbus_is_enabled	86
		5.12.2.4 cairo_dock_create_new_session_proxy	86
		5.12.2.5 cairo_dock_create_new_system_proxy	86
		5.12.2.6 cairo_dock_dbus_detect_application	86
		5.12.2.7 cairo_dock_dbus_detect_system_application	87
		5.12.2.8 cairo_dock_dbus_get_boolean	87
		5.12.2.9 cairo_dock_dbus_get_uinteger	87
		5.12.2.10 cairo_dock_dbus_get_integer	87
		5.12.2.11 cairo_dock_dbus_get_string	88
		5.12.2.12 cairo_dock_dbus_get_string_list	88
		5.12.2.13 cairo_dock_dbus_get_uchar	88
		5.12.2.14 cairo_dock_dbus_call	88
5.13	cairo-d	ock-default-view.h File Reference	89
	5.13.1	Detailed Description	89
5.14	cairo-d	ock-desklet-factory.h File Reference	89
	5.14.1	Detailed Description	90
	5.14.2	Macro Definition Documentation	90
		5.14.2.1 CAIRO_DOCK_IS_DESKLET	90
		5.14.2.2 CAIRO_DESKLET	90
		5.14.2.3 cairo_dock_add_interactive_widget_to_desklet	90
	5.14.3	Enumeration Type Documentation	91
		5.14.3.1 CairoDeskletVisibility	91
	5.14.4	Function Documentation	91
		5.14.4.1 cairo_dock_new_desklet	91
		5.14.4.2 cairo_dock_free_desklet	91
		5.14.4.3 cairo_dock_configure_desklet	91
		5.14.4.4 cairo_dock_add_interactive_widget_to_desklet_full	91
		5.14.4.5 cairo_dock_set_desklet_margin	92
		5.14.4.6 cairo_dock_steal_interactive_widget_from_desklet	92
		5.14.4.7 cairo_dock_hide_desklet	92
		5.14.4.8 cairo_dock_show_desklet	92
		5.14.4.9 cairo_dock_zoom_out_desklet	92
		5.14.4.10 cairo_dock_set_desklet_accessibility	93
		5.14.4.11 cairo_dock_set_desklet_sticky	93
		5.14.4.12 cairo_dock_lock_desklet_position	93
5.15	cairo-d	ock-desklet-manager.h File Reference	93
	5.15.1	Detailed Description	94
	5.15.2	Enumeration Type Documentation	94

xii CONTENTS

		5.15.2.1	CairoDeskletNotifications	94
	5.15.3	Function	Documentation	94
		5.15.3.1	cairo_dock_create_desklet	94
		5.15.3.2	cairo_dock_destroy_desklet	95
		5.15.3.3	cairo_dock_foreach_desklet	95
		5.15.3.4	cairo_dock_foreach_icons_in_desklets	95
		5.15.3.5	cairo_dock_reload_desklets_decorations	95
		5.15.3.6	cairo_dock_set_all_desklets_visible	95
		5.15.3.7	cairo_dock_set_desklets_visibility_to_default	96
		5.15.3.8	cairo_dock_get_desklet_by_Xid	96
		5.15.3.9	cairo_dock_find_clicked_icon_in_desklet	96
5.16	cairo-de	ock-deskto	pp-file-factory.h File Reference	96
	5.16.1	Detailed I	Description	96
	5.16.2	Function	Documentation	96
		5.16.2.1	cairo_dock_remove_html_spaces	97
		5.16.2.2	cairo_dock_add_desktop_file_from_uri	97
		5.16.2.3	cairo_dock_add_desktop_file_from_type	97
5.17	cairo-de	ock-dialog	-factory.h File Reference	97
	5.17.1	Detailed I	Description	98
	5.17.2	Macro De	efinition Documentation	98
		5.17.2.1	CAIRO_DOCK_IS_DIALOG	98
		5.17.2.2	CAIRO_DIALOG	99
	5.17.3	Function	Documentation	99
		5.17.3.1	cairo_dock_new_dialog	99
		5.17.3.2	cairo_dock_free_dialog	99
		5.17.3.3	cairo_dock_steal_interactive_widget_from_dialog	99
5.18	cairo-de	ock-dialog	-manager.h File Reference	00
	5.18.1	Detailed I	Description	01
	5.18.2	Macro De	efinition Documentation	01
		5.18.2.1	cairo_dock_remove_dialog_if_any	01
	5.18.3	Function	Documentation	01
		5.18.3.1	cairo_dock_dialog_reference	01
		5.18.3.2	cairo_dock_dialog_unreference	01
		5.18.3.3	cairo_dock_remove_dialog_if_any_full	02
		5.18.3.4	cairo_dock_build_dialog	02
		5.18.3.5	cairo_dock_show_dialog_full	02
		5.18.3.6	cairo_dock_show_temporary_dialog_with_icon_printf	03
		5.18.3.7	cairo_dock_show_temporary_dialog_with_icon	03
		5.18.3.8	cairo_dock_show_temporary_dialog	03
		5.18.3.9	cairo_dock_show_temporary_dialog_with_default_icon	04

CONTENTS xiii

		5.18.3.10	cairo_dock_show_dialog_with_question	104
		5.18.3.11	cairo_dock_show_dialog_with_entry	104
		5.18.3.12	cairo_dock_show_dialog_with_value	105
		5.18.3.13	cairo_dock_show_dialog_and_wait	105
		5.18.3.14	cairo_dock_show_demand_and_wait	105
		5.18.3.15	cairo_dock_show_value_and_wait	106
		5.18.3.16	cairo_dock_ask_question_and_wait	106
		5.18.3.17	cairo_dock_icon_has_dialog	106
		5.18.3.18	cairo_dock_get_dialogless_icon_full	107
		5.18.3.19	cairo_dock_show_general_message	107
		5.18.3.20	cairo_dock_ask_general_question_and_wait	107
		5.18.3.21	cairo_dock_hide_dialog	107
		5.18.3.22	cairo_dock_unhide_dialog	108
		5.18.3.23	cairo_dock_toggle_dialog_visibility	108
5.19	cairo-d	ock-dock-fa	acility.h File Reference	108
	5.19.1	Detailed D	Description	108
	5.19.2	Function [Documentation	108
		5.19.2.1	cairo_dock_update_dock_size	108
		5.19.2.2	cairo_dock_calculate_dock_icons	109
		5.19.2.3	cairo_dock_show_subdock	109
		5.19.2.4	cairo_dock_calculate_icons_positions_at_rest_linear	109
		5.19.2.5	cairo_dock_apply_wave_effect_linear	109
		5.19.2.6	cairo_dock_get_current_dock_width_linear	109
		5.19.2.7	cairo_dock_check_if_mouse_inside_linear	110
		5.19.2.8	cairo_dock_check_can_drop_linear	110
		5.19.2.9	cairo_dock_get_first_drawn_element_linear	110
5.20	cairo-d	ock-dock-fa	actory.h File Reference	110
	5.20.1	Detailed D	Description	111
	5.20.2	Macro De	finition Documentation	111
		5.20.2.1	CAIRO_DOCK_IS_DOCK	111
		5.20.2.2	CAIRO_DOCK	111
		5.20.2.3	cairo_dock_insert_icon_in_dock	112
		5.20.2.4	cairo_dock_remove_one_icon_from_dock	112
		5.20.2.5	cairo_dock_remove_icon_from_dock	112
		5.20.2.6	cairo_dock_add_new_launcher_by_uri	112
		5.20.2.7	cairo_dock_add_new_launcher_by_type	112
	5.20.3	Function [Documentation	113
		5.20.3.1	cairo_dock_insert_icon_in_dock_full	113
		5.20.3.2	cairo_dock_detach_icon_from_dock_full	113
		5.20.3.3	cairo_dock_remove_automatic_separators	113

XIV

		5.20.3.4	$cairo_dock_insert_automatic_separators_in_dock \ \dots \ \dots \ \ 1$	14
		5.20.3.5	cairo_dock_remove_icons_from_dock	14
5.21	cairo-do	ock-dock-m	nanager.h File Reference	14
	5.21.1	Detailed D	Description	15
	5.21.2	Enumerat	ion Type Documentation	15
		5.21.2.1	CairoDocksNotifications	15
	5.21.3	Function [Documentation	15
		5.21.3.1	cairo_dock_create_dock	15
		5.21.3.2	cairo_dock_create_subdock	15
		5.21.3.3	cairo_dock_destroy_dock	16
		5.21.3.4	cairo_dock_search_dock_name	16
		5.21.3.5	cairo_dock_get_readable_name_for_fock	16
		5.21.3.6	$cairo_dock_search_dock_from_name \ . \ . \ . \ . \ . \ . \ . \ . \ . \ $	16
		5.21.3.7	$cairo_dock_search_icon_pointing_on_dock \ . \ . \ . \ . \ . \ . \ . \ . \ . \ $	17
		5.21.3.8	cairo_dock_rename_dock	17
		5.21.3.9	cairo_dock_foreach_docks	17
		5.21.3.10	cairo_dock_foreach_root_docks	17
		5.21.3.11	cairo_dock_foreach_icons_in_docks	17
		5.21.3.12	cairo_dock_hide_parent_dock	18
		5.21.3.13	cairo_dock_hide_child_docks	18
		5.21.3.14	cairo_dock_reload_buffers_in_all_docks	18
		5.21.3.15	cairo_dock_set_all_views_to_default	18
		5.21.3.16	cairo_dock_reload_one_root_dock	18
		5.21.3.17	$cairo_dock_remove_root_dock_config \ . \ . \ . \ . \ . \ . \ . \ . \ . \ $	18
		5.21.3.18	$cairo_dock_add_root_dock_config_for_name\ .\ .\ .\ .\ .\ .\ .\ .\ .\ .\ .\ .\ .\$	18
		5.21.3.19	$cairo_dock_add_root_dock_config $	19
		5.21.3.20	cairo_dock_set_dock_visibility	19
5.22	cairo-do	ock-draw-o	pengl.h File Reference	19
	5.22.1	Detailed D	Description	19
	5.22.2	Macro De	finition Documentation	20
		5.22.2.1	cairo_dock_create_texture_from_image	20
		5.22.2.2	_cairo_dock_delete_texture	20
		5.22.2.3	_cairo_dock_enable_texture	20
		5.22.2.4	_cairo_dock_disable_texture	20
		5.22.2.5	_cairo_dock_set_alpha	20
		5.22.2.6	_cairo_dock_set_blend_source	20
		5.22.2.7	_cairo_dock_set_blend_alpha	20
		5.22.2.8	_cairo_dock_set_blend_over	20
		5.22.2.9	_cairo_dock_set_blend_pbuffer	21
		5.22.2.10	_cairo_dock_apply_texture_at_size	21

CONTENTS xv

		5.22.2.11	_cairo_dock_apply_texture	121
		5.22.2.12	_cairo_dock_apply_texture_at_size_with_alpha	121
	5.22.3	Function	Documentation	121
		5.22.3.1	cairo_dock_render_one_icon_opengl	121
		5.22.3.2	cairo_dock_create_texture_from_surface	121
		5.22.3.3	cairo_dock_create_texture_from_raw_data	122
		5.22.3.4	cairo_dock_create_texture_from_image_full	122
		5.22.3.5	cairo_dock_update_icon_texture	122
5.23	cairo-de	ock-draw.h	File Reference	122
	5.23.1	Detailed I	Description	123
	5.23.2	Macro De	finition Documentation	123
		5.23.2.1	cairo_dock_erase_cairo_context	123
	5.23.3	Function	Documentation	123
		5.23.3.1	cairo_dock_create_drawing_context_generic	123
		5.23.3.2	cairo_dock_create_drawing_context_on_container	123
		5.23.3.3	cairo_dock_create_drawing_context_on_area	124
		5.23.3.4	cairo_dock_draw_rounded_rectangle	124
		5.23.3.5	cairo_dock_draw_icon_cairo	124
		5.23.3.6	cairo_dock_render_one_icon	124
		5.23.3.7	cairo_dock_draw_string	125
5.24	cairo-de	ock-emble	m.h File Reference	125
	5.24.1	Detailed I	Description	125
	5.24.2	Macro De	finition Documentation	126
		5.24.2.1	cairo_dock_set_emblem_position	126
	5.24.3	Function	Documentation	126
		5.24.3.1	cairo_dock_make_emblem	126
		5.24.3.2	cairo_dock_make_emblem_from_surface	126
		5.24.3.3	cairo_dock_make_emblem_from_texture	127
		5.24.3.4	cairo_dock_free_emblem	127
		5.24.3.5	cairo_dock_draw_emblem_on_icon	127
5.25	cairo-de	ock-file-ma	unager.h File Reference	127
	5.25.1	Detailed I	Description	128
	5.25.2	Function	Documentation	128
		5.25.2.1	cairo_dock_fm_register_vfs_backend	128
		5.25.2.2	cairo_dock_fm_list_directory	129
		5.25.2.3	cairo_dock_fm_measure_diretory	129
		5.25.2.4	cairo_dock_fm_get_file_info	129
		5.25.2.5	cairo_dock_fm_get_file_properties	129
		5.25.2.6	cairo_dock_fm_launch_uri	129
		5.25.2.7	cairo_dock_fm_add_monitor_full	129

xvi CONTENTS

		5.25.2.8 cairo_dock_tm_remove_monitor_full	129
		5.25.2.9 cairo_dock_fm_mount_full	129
		5.25.2.10 cairo_dock_fm_unmount_full	129
		5.25.2.11 cairo_dock_fm_is_mounted	129
		5.25.2.12 cairo_dock_fm_can_eject	129
		5.25.2.13 cairo_dock_fm_eject_drive	130
		5.25.2.14 cairo_dock_fm_delete_file	130
		5.25.2.15 cairo_dock_fm_rename_file	130
		5.25.2.16 cairo_dock_fm_move_file	130
		5.25.2.17 cairo_dock_fm_create_file	130
		5.25.2.18 cairo_dock_fm_list_apps_for_file	130
		5.25.2.19 cairo_dock_fm_empty_trash	130
		5.25.2.20 cairo_dock_fm_get_trash_path	130
		5.25.2.21 cairo_dock_fm_get_desktop_path	130
		5.25.2.22 cairo_dock_fm_logout	130
		5.25.2.23 cairo_dock_fm_shutdown	130
		5.25.2.24 cairo_dock_fm_reboot	130
		5.25.2.25 cairo_dock_fm_lock_screen	131
		5.25.2.26 cairo_dock_fm_setup_time	131
		5.25.2.27 cairo_dock_fm_show_system_monitor	131
		5.25.2.28 cairo_dock_fm_create_icon_from_URI	131
		5.25.2.29 cairo_dock_get_file_size	131
5.26	cairo-de	ock-gauge.h File Reference	131
	5.26.1	Detailed Description	131
5.27	cairo-de	ock-graph.h File Reference	131
	5.27.1	Detailed Description	132
	5.27.2	Enumeration Type Documentation	132
		5.27.2.1 CairoDockTypeGraph	132
5.28	cairo-de	ock-gui-factory.h File Reference	132
	5.28.1	Detailed Description	134
	5.28.2	Enumeration Type Documentation	134
		5.28.2.1 CairoDockGUIWidgetType	134
5.29	cairo-de	ock-gui-manager.h File Reference	136
	5.29.1	Detailed Description	136
	5.29.2	Macro Definition Documentation	136
		5.29.2.1 cairo_dock_reload_current_module_widget	136
	5.29.3	Function Documentation	136
		5.29.3.1 cairo_dock_set_status_message	136
		5.29.3.2 cairo_dock_set_status_message_printf	137
5.30	cairo-de	ock-hiding-effect.h File Reference	137

CONTENTS xvii

	5.30.1	Detailed Description	37
5.31	cairo-de	ock-icon-container.h File Reference	37
	5.31.1	Detailed Description	37
5.32	cairo-de	ock-icon-facility.h File Reference	37
	5.32.1	Detailed Description	38
	5.32.2	Macro Definition Documentation	38
		5.32.2.1 cairo_dock_icon_is_being_inserted	38
		5.32.2.2 cairo_dock_icon_is_being_removed	38
		5.32.2.3 cairo_dock_get_icon_order	38
		5.32.2.4 cairo_dock_get_next_element	38
		5.32.2.5 cairo_dock_get_previous_element	39
		5.32.2.6 cairo_dock_set_icon_static	39
		5.32.2.7 cairo_dock_set_icon_always_visible	39
		5.32.2.8 cairo_dock_remove_quick_info	39
	5.32.3	Function Documentation	39
		5.32.3.1 cairo_dock_get_icon_type	39
		5.32.3.2 cairo_dock_compare_icons_order	40
		5.32.3.3 cairo_dock_compare_icons_name	40
		5.32.3.4 cairo_dock_compare_icons_extension	40
		5.32.3.5 cairo_dock_sort_icons_by_order	40
		5.32.3.6 cairo_dock_sort_icons_by_name	41
		5.32.3.7 cairo_dock_get_first_icon	41
		5.32.3.8 cairo_dock_get_last_icon	41
		$5.32.3.9 cairo_dock_get_first_icon_of_group \ . \ . \ . \ . \ . \ . \ . \ . \ . \ $	41
		5.32.3.10 cairo_dock_get_last_icon_of_group	42
		5.32.3.11 cairo_dock_get_first_icon_of_order	42
		5.32.3.12 cairo_dock_get_last_icon_of_order	42
		5.32.3.13 cairo_dock_get_pointed_icon	12
		5.32.3.14 cairo_dock_get_next_icon	43
		5.32.3.15 cairo_dock_get_previous_icon	13
		5.32.3.16 cairo_dock_get_icon_with_command	13
		5.32.3.17 cairo_dock_get_icon_with_base_uri	43
		5.32.3.18 cairo_dock_get_icon_with_name	14
		5.32.3.19 cairo_dock_get_icon_with_subdock	14
		5.32.3.20 cairo_dock_get_icon_with_module	14
		5.32.3.21 cairo_dock_get_icon_extent	14
		5.32.3.22 cairo_dock_get_current_icon_size	45
		5.32.3.23 cairo_dock_compute_icon_area	15
		5.32.3.24 cairo_dock_update_icon_s_container_name	15
		5.32.3.25 cairo_dock_set_icon_name	45

xviii CONTENTS

		5.32.3.26 cairo_dock_set_icon_name_printf
		5.32.3.27 cairo_dock_set_quick_info
		5.32.3.28 cairo_dock_set_quick_info_printf
5.33	cairo-de	ock-icon-factory.h File Reference
	5.33.1	Detailed Description
	5.33.2	Macro Definition Documentation
		5.33.2.1 CAIRO_DOCK_IS_APPLI
		5.33.2.2 CAIRO_DOCK_IS_APPLET
		5.33.2.3 CAIRO_DOCK_IS_MULTI_APPLI
		5.33.2.4 CAIRO_DOCK_IS_AUTOMATIC_SEPARATOR
		5.33.2.5 CAIRO_DOCK_IS_USER_SEPARATOR
		5.33.2.6 CAIRO_DOCK_IS_NORMAL_APPLI
		5.33.2.7 CAIRO_DOCK_IS_DETACHABLE_APPLET
	5.33.3	Function Documentation
		5.33.3.1 cairo_dock_new_icon
		5.33.3.2 cairo_dock_load_icon_image
		5.33.3.3 cairo_dock_load_icon_text
		5.33.3.4 cairo_dock_load_icon_quickinfo
		5.33.3.5 cairo_dock_load_icon_buffers
5.34	cairo-de	ock-icon-manager.h File Reference
	5.34.1	Detailed Description
	5.34.2	Enumeration Type Documentation
		5.34.2.1 CairolconNotifications
	5.34.3	Function Documentation
		5.34.3.1 cairo_dock_free_icon
		5.34.3.2 cairo_dock_foreach_icons
		5.34.3.3 cairo_dock_search_icon_size
		5.34.3.4 cairo_dock_search_icon_s_path
5.35	cairo-de	ock-image-buffer.h File Reference
	5.35.1	Detailed Description
	5.35.2	Macro Definition Documentation
		5.35.2.1 cairo_dock_strings_differ
		5.35.2.2 cairo_dock_colors_rvb_differ
		5.35.2.3 cairo_dock_colors_differ
		5.35.2.4 cairo_dock_load_image_buffer
		5.35.2.5 cairo_dock_apply_image_buffer_surface
		5.35.2.6 cairo_dock_apply_image_buffer_texture
	5.35.3	Function Documentation
		5.35.3.1 cairo_dock_search_image_s_path
		5.35.3.2 cairo_dock_load_image_buffer_full

CONTENTS xix

		5.35.3.3	cairo_dock_load_image_buffer_from_surface	153
		5.35.3.4	cairo_dock_create_image_buffer	154
		5.35.3.5	cairo_dock_unload_image_buffer	154
		5.35.3.6	cairo_dock_free_image_buffer	154
		5.35.3.7	cairo_dock_apply_image_buffer_surface_with_offset	154
		5.35.3.8	cairo_dock_apply_image_buffer_texture_with_offset	154
5.36	cairo-d	ock-indicat	tor-manager.h File Reference	155
	5.36.1	Detailed I	Description	155
5.37	cairo-d	ock-keybin	nder.h File Reference	155
	5.37.1	Detailed I	Description	155
	5.37.2	Macro De	efinition Documentation	155
		5.37.2.1	cd_keybinder_could_grab	155
	5.37.3	Function	Documentation	156
		5.37.3.1	cd_keybinder_bind	156
		5.37.3.2	cd_keybinder_unbind	156
		5.37.3.3	cd_keybinder_rebind	156
		5.37.3.4	cairo_dock_trigger_shortkey	157
5.38	cairo-d	ock-keyfile	e-utilities.h File Reference	157
	5.38.1	Detailed I	Description	157
	5.38.2	Function	Documentation	157
		5.38.2.1	cairo_dock_open_key_file	157
		5.38.2.2	cairo_dock_write_keys_to_file	157
		5.38.2.3	cairo_dock_merge_conf_files	158
		5.38.2.4	cairo_dock_upgrade_conf_file_full	158
		5.38.2.5	cairo_dock_get_conf_file_version	158
		5.38.2.6	cairo_dock_conf_file_needs_update	158
		5.38.2.7	cairo_dock_add_remove_element_to_key	158
		5.38.2.8	cairo_dock_add_group_key_to_conf_file	158
		5.38.2.9	cairo_dock_remove_group_key_from_conf_file	158
		5.38.2.10	cairo_dock_update_conf_file	159
5.39	cairo-d	ock-kwin-ii	ntegration.h File Reference	159
	5.39.1	Detailed I	Description	159
5.40	cairo-d	ock-launch	ner-factory.h File Reference	159
	5.40.1	Detailed I	Description	159
	5.40.2	Function	Documentation	159
		5.40.2.1	cairo_dock_set_launcher_class	159
		5.40.2.2	cairo_dock_load_icon_info_from_desktop_file	159
		5.40.2.3	cairo_dock_new_launcher_icon	160
5.41	cairo-d	ock-launch	ner-manager.h File Reference	160
	5.41.1	Detailed I	Description	160

CONTENTS

	5.41.2	Function Documentation	30
		5.41.2.1 cairo_dock_create_icon_from_desktop_file	30
		5.41.2.2 cairo_dock_create_dummy_launcher	31
		5.41.2.3 cairo_dock_load_launchers_from_dir	31
		5.41.2.4 cairo_dock_reload_launcher	31
5.42	cairo-de	ock-manager.h File Reference	31
	5.42.1	Detailed Description	31
5.43	cairo-de	ock-module-factory.h File Reference	32
	5.43.1	Detailed Description	32
	5.43.2	Function Documentation	33
		5.43.2.1 cairo_dock_deinstanciate_module	33
		5.43.2.2 cairo_dock_reload_module_instance	33
		5.43.2.3 cairo_dock_activate_module	33
		5.43.2.4 cairo_dock_deactivate_module	33
		5.43.2.5 cairo_dock_reload_module	33
5.44	cairo-de	ock-module-manager.h File Reference	33
	5.44.1	Detailed Description	34
	5.44.2	Function Documentation	34
		5.44.2.1 cairo_dock_find_module_from_name	34
		5.44.2.2 cairo_dock_load_module	34
		5.44.2.3 cairo_dock_load_modules_in_directory	34
5.45	cairo-de	ock-notifications.h File Reference	35
	5.45.1	Detailed Description	35
	5.45.2	Macro Definition Documentation	35
		5.45.2.1 cairo_dock_notify_on_object	35
	5.45.3	Function Documentation	35
		5.45.3.1 cairo_dock_register_notification_on_object	35
		5.45.3.2 cairo_dock_remove_notification_func_on_object	36
5.46	cairo-de	ock-object.h File Reference	36
	5.46.1	Detailed Description	36
	5.46.2	Enumeration Type Documentation	36
		5.46.2.1 CairoObjectNotifications	36
5.47	cairo-de	ock-opengl-font.h File Reference	36
	5.47.1	Detailed Description	37
	5.47.2	Function Documentation	<u>3</u> 7
		5.47.2.1 cairo_dock_create_texture_from_text_simple	37
		5.47.2.2 cairo_dock_load_bitmap_font	37
		5.47.2.3 cairo_dock_load_textured_font	38
		5.47.2.4 cairo_dock_load_textured_font_from_image	86
		5.47.2.5 cairo_dock_free_gl_font	38

CONTENTS xxi

		5.47.2.6	cairo_dock_get_gl_text_extent	168
		5.47.2.7	cairo_dock_draw_gl_text	169
		5.47.2.8	cairo_dock_draw_gl_text_at_position	169
		5.47.2.9	cairo_dock_draw_gl_text_in_area	169
		5.47.2.10	cairo_dock_draw_gl_text_at_position_in_area	169
5.4	8 cairo-d	ock-openg	I-path.h File Reference	169
	5.48.1	Detailed [Description	170
	5.48.2	Function	Documentation	170
		5.48.2.1	cairo_dock_new_gl_path	170
		5.48.2.2	cairo_dock_free_gl_path	171
		5.48.2.3	cairo_dock_gl_path_move_to	171
		5.48.2.4	cairo_dock_gl_path_set_extent	171
		5.48.2.5	cairo_dock_gl_path_line_to	171
		5.48.2.6	cairo_dock_gl_path_rel_line_to	171
		5.48.2.7	cairo_dock_gl_path_curve_to	171
		5.48.2.8	cairo_dock_gl_path_rel_curve_to	172
		5.48.2.9	cairo_dock_gl_path_simple_curve_to	172
		5.48.2.10	cairo_dock_gl_path_rel_simple_curve_to	172
		5.48.2.11	cairo_dock_gl_path_arc	173
		5.48.2.12	cairo_dock_stroke_gl_path	173
		5.48.2.13	cairo_dock_fill_gl_path	173
		5.48.2.14	cairo_dock_draw_rounded_rectangle_opengl	173
5.4	9 cairo-d	ock-openg	I.h File Reference	173
	5.49.1	Detailed [Description	174
	5.49.2	Function	Documentation	174
		5.49.2.1	cairo_dock_initialize_opengl_backend	174
		5.49.2.2	cairo_dock_create_icon_fbo	174
		5.49.2.3	cairo_dock_destroy_icon_fbo	174
		5.49.2.4	cairo_dock_begin_draw_icon	174
		5.49.2.5	cairo_dock_end_draw_icon	175
		5.49.2.6	cairo_dock_set_perspective_view	175
		5.49.2.7	cairo_dock_set_ortho_view	175
		5.49.2.8	gldi_glx_apply_desktop_background	175
		5.49.2.9	gldi_glx_init_container	175
5.5	0 cairo-d	ock-overlay	y.h File Reference	176
	5.50.1	Detailed [Description	176
	5.50.2	Macro De	finition Documentation	177
		5.50.2.1	cairo_dock_set_overlay_scale	177
		5.50.2.2	cairo_dock_get_overlay_image_buffer	177
	5.50.3	Function	Documentation	177

xxii CONTENTS

		5.50.3.1	cairo_dock_add_overlay_from_image	77
		5.50.3.2	cairo_dock_add_overlay_from_surface	77
		5.50.3.3	cairo_dock_add_overlay_from_texture	78
		5.50.3.4	cairo_dock_destroy_overlay	78
		5.50.3.5	cairo_dock_remove_overlay_at_position	78
		5.50.3.6	cairo_dock_print_overlay_on_icon_from_image	78
		5.50.3.7	cairo_dock_print_overlay_on_icon_from_surface	79
5.51	cairo-d	ock-packaç	ges.h File Reference	79
	5.51.1	Detailed [Description	80
	5.51.2	Macro De	finition Documentation	80
		5.51.2.1	cairo_dock_get_url_data	80
	5.51.3	Enumerat	tion Type Documentation	80
		5.51.3.1	CairoDockPackageType	80
	5.51.4	Function	Documentation	81
		5.51.4.1	cairo_dock_download_file	81
		5.51.4.2	cairo_dock_download_file_in_tmp	81
		5.51.4.3	cairo_dock_download_archive	81
		5.51.4.4	cairo_dock_download_file_async	81
		5.51.4.5	cairo_dock_get_url_data_with_post	82
		5.51.4.6	cairo_dock_get_url_data_async	82
		5.51.4.7	cairo_dock_free_package	82
		5.51.4.8	cairo_dock_list_packages	83
		5.51.4.9	cairo_dock_list_packages_async	83
		5.51.4.10	cairo_dock_get_package_path	83
5.52	cairo-d	ock-particle	e-system.h File Reference	84
	5.52.1	Detailed [Description	84
	5.52.2	Macro De	finition Documentation	85
		5.52.2.1	cairo_dock_render_particles	85
	5.52.3	Function	Documentation	85
		5.52.3.1	cairo_dock_render_particles_full	85
		5.52.3.2	cairo_dock_create_particle_system	85
		5.52.3.3	cairo_dock_free_particle_system	85
		5.52.3.4	cairo_dock_update_default_particle_system	85
5.53	cairo-d	ock-progre	ssbar.h File Reference	86
	5.53.1	Detailed [Description	86
5.54	cairo-d	ock-surface	e-factory.h File Reference	86
	5.54.1	Detailed [Description	87
	5.54.2	Macro De	finition Documentation	87
		5.54.2.1	cairo_dock_create_surface_for_square_icon	87
		5.54.2.2	cairo_dock_create_surface_from_text	88

CONTENTS xxiii

	5.54.3	Enumeration Type Documentation	188
		5.54.3.1 CairoDockLoadImageModifier	188
	5.54.4	Function Documentation	188
		5.54.4.1 cairo_dock_calculate_constrainted_size	188
		5.54.4.2 cairo_dock_create_surface_from_xicon_buffer	189
		5.54.4.3 cairo_dock_create_surface_from_pixbuf	189
		5.54.4.4 cairo_dock_create_blank_surface	189
		5.54.4.5 cairo_dock_create_surface_from_image	190
		5.54.4.6 cairo_dock_create_surface_from_image_simple	190
		5.54.4.7 cairo_dock_create_surface_from_icon	190
		5.54.4.8 cairo_dock_create_surface_from_pattern	191
		5.54.4.9 cairo_dock_rotate_surface	191
		5.54.4.10 cairo_dock_create_surface_from_text_full	191
		5.54.4.11 cairo_dock_duplicate_surface	192
5.55	cairo-de	ock-task.h File Reference	192
	5.55.1	Detailed Description	193
	5.55.2	Macro Definition Documentation	193
		5.55.2.1 cairo_dock_new_task	193
		5.55.2.2 cairo_dock_get_task_elapsed_time	194
	5.55.3	Function Documentation	194
		5.55.3.1 cairo_dock_launch_task	194
		5.55.3.2 cairo_dock_launch_task_delayed	194
		5.55.3.3 cairo_dock_new_task_full	194
		5.55.3.4 cairo_dock_stop_task	194
		5.55.3.5 cairo_dock_discard_task	195
		5.55.3.6 cairo_dock_free_task	195
		5.55.3.7 cairo_dock_task_is_active	195
		5.55.3.8 cairo_dock_task_is_running	195
		5.55.3.9 cairo_dock_change_task_frequency	195
		5.55.3.10 cairo_dock_relaunch_task_immediately	196
		5.55.3.11 cairo_dock_downgrade_task_frequency	196
		5.55.3.12 cairo_dock_set_normal_task_frequency	196
5.56	cairo-de	ock-themes-manager.h File Reference	196
	5.56.1	Detailed Description	196
	5.56.2	Function Documentation	197
		5.56.2.1 cairo_dock_export_current_theme	197
		5.56.2.2 cairo_dock_package_current_theme	197
		5.56.2.3 cairo_dock_depackage_theme	197
		5.56.2.4 cairo_dock_delete_themes	197
		5.56.2.5 cairo_dock_import_theme	198

xxiv CONTENTS

		5.56.2.6 cairo_dock_import_theme_async
5.57	cairo-de	ock-X-manager.h File Reference
	5.57.1	Detailed Description
	5.57.2	Enumeration Type Documentation
		5.57.2.1 CairoDesktopNotifications
	5.57.3	Function Documentation
		5.57.3.1 cairo_dock_wm_register_backend
		5.57.3.2 cairo_dock_wm_present_class
		5.57.3.3 cairo_dock_wm_present_windows
		5.57.3.4 cairo_dock_wm_present_desktops
		5.57.3.5 cairo_dock_wm_show_widget_layer
		5.57.3.6 cairo_dock_wm_set_on_widget_layer
		5.57.3.7 cairo_dock_get_current_desktop_and_viewport
5.58	cairo-de	ock-X-utilities.h File Reference
	5.58.1	Detailed Description
	5.58.2	Function Documentation
		5.58.2.1 cairo_dock_remove_version_from_string

Chapter 1

Cairo-Dock's API documentation.

Introduction

Installation

Main structures

- Containers
- Icons
- Dock
- Desklet
- Dialog
- Flying Container

External Modules

- First, what is a module ?
- · Let's start, how do I create an empty applet?
- Ok I have a generic applet, how do I define it?
- · Great, I can see my applet in the dock! Now, where should I continue?
- The notifications system.
- Ok now I have several sections of code to fill. Are there any useful functions to do it?
- · How can I take advantage of the OpenGL?
- How can I animate my applet to make it more lively?
- I have heavy treatments to do, how can I make them without slowing the dock ?
- I need more than one icon, how can I easily get more ?

Advanced functionnalities

- How can I make my own widgets in the config panel?
- · How can my applet control the window of an application?
- How can I render some numerical values on my icon ?
- · How can I make my applet multi-instanciable ?
- · How can I draw anywhere on the dock, not only on my icon?

1.1 Introduction

This documentation is divided into 3 parts:

- · the definition of the main classes (dock, icon, etc)
- · utilities functions (interaction with X, GUI, etc)
- · plug-ins framework.

It is useful if you want to write a complex plug-in or add new features in the core (or if you just love C); to write simple applets in any language, see http://doc.glx-dock.org.

Cairo-Dock has a **decentralized conception**: it has a minimalistic core, and lets external modules extend its functionnalities.

This is a strong design, because it allows to extend functionnalities easily without having to hack into the core, which makes the project more stable and allows developpers to use high-level functions only, that are very tested and optimized.

Thus, Cairo-Dock itself has no animation, but has a convenient notification system that allows external plug-ins to animate icons when they want.

The core itself is a library made of several modules. Each module is made on the same model:

- the "factory" defines the structures/enums/interfaces of a class and creation/modification/destruction functions
- the "manager" manages all the ressources of the module and all the instances of the class
- the "facility" or "utilities" are a collection of helper functions to related to the class.

In this document, we will focus on the notification system and the plug-ins framework. Part 1 will be seen briefly, and part 2 will be let to your curiosity. This should be enough to quickly be able to write a lot of applets.

1.2 Installation

The installation is very easy and uses cmake. In a terminal, copy-paste the following commands:

```
### grab the sources of the core
mkdir CD && cd CD
bzr checkout --lightweight lp:cairo-dock-core
### compil the dock and install it
cd cairo-dock-core
cmake CMakeLists.txt -DCMAKE_INSTALL_PREFIX=/usr
make
sudo make install
### grab the sources of the plug-ins
cd ..
bzr checkout --lightweight lp:cairo-dock-plug-ins
### compil the stable plug-ins and install them
cmake CMakeLists.txt -DCMAKE_INSTALL_PREFIX=/usr
make
sudo make install
```

To install unstable plug-ins, add -Denable-xxx=yes to the cmake command, where xxx is the lower-case name of the applet.

1.3 Main structures

1.3.1 Containers

See _CairoContainer for the definition of a Container, and cairo-dock-container.h for a complete description of the Container class.

1.4 External Modules 3

1.3.2 lcons

See _lcon for the definition of an lcon, and cairo-dock-icon-factory.h for a complete description of the lcon class.

1.3.3 Dock

See _CairoDock for the definition of a Dock, and cairo-dock-dock-factory.h for a complete description of the Dock class.

1.3.4 Desklet

See _CairoDesklet for the definition of a Desklet, and cairo-dock-desklet.h for a complete description of the Desklet class.

1.3.5 Dialog

See _CairoDialog for the definition of a Dialog, and cairo-dock-dialogs.h for a complete description of the Dialog class.

1.3.6 Flying Container

See _CairoFlyingContainer for the definition of a Flying Container, and cairo-dock-flying-container.h for a complete description of the FlyingContainer class.

1.4 External Modules

1.4.1 First, what is a module?

Modules are compiled .so files (that is to say, library) that are plugged into the dock at run-time. Therefore, they can use any function used by the dock, and have a total interaction freedom on the dock. The advantage is that applets can do anything, in fact they are extensions of the dock itself. The drawback is that a buggy applet can make the dock unstable.

A module has an interface and a visit card:

- · the visit card allows it to define itself (name, category, default icon, etc)
- the interface defines the entry points for init, stop, reload, read config, and reset config/data.

Modules can be instanciated several times; each time they are, an **instance** is created. This instance will hold all the data used by the module: the icon and its container, the config structure and its conf file, the data structure and a slot to plug data into containers and icons. All these parameters are optionnal; a module that has an icon is also called an **applet**.

When instanciating a module, CD will check the presence of an "Icon" group in the conf file. If there is one, it will create an icon accordingly and insert it into its container. If there is a "Desklet" group, the module is considered as detachable, and can be placed into a desklet. Here we will focus on applets, that is to say, we will have an icon and a container (dock or desklet).

1.4.2 Let's start, how do I create an empty applet?

Easy! just go to the "plug-ins" folder, and run the *generate-applet.sh* script. Answer the few questions, and you're done! Don't forget to install the plug-in each time you modify it (*sudo make install* in your applet's folder). You can see that the script has created for you the architecture of your applet:

- in the **plug-ins** parent folder, you have the "CMakeLists.txt", where you can set the version number of your applet, the dependencies, etc
- in the **src** folder, you have the sources of your applet. It is common to put the init/stop/reload in applet-init.c, the get_config/reset_config/reset_data in applet-config.c, the notifications in applet-notifications.c, and the structures in applet-struct.h. Of course, you can add as many files as you want, just don't forget to specify them in the CMakeLists.txt.
- in the data folder, you have the config file, the default icon, and a preview. You will have to choose a default icon that fits your applet, and make a preview that makes users want to try it ;-) If you have other files to install, it's here you will do it. If you change the name of the default icon (for instance you use an SVG file), don't forget to modify the data/CMakeLists.txt and also the src/CMakeLists.txt.

1.4.3 Ok I have a generic applet, how do I define it?

As we saw, a module must fill a visit card and an interface, to be accepted by the dock. This is done very easily by the CD_APPLET_DEFINITION macro. All you have to give is the name of the applet, its category, a brief description/manual (very important !), and your name.

Once you have finished your applet, don't forget to make a nice preview (\sim 200x200 pixels) and a nice default icon, and place them in the *data* folder.

1.4.4 Great, I can see my applet in the dock! Now, where should I continue?

We saw that when our applet is activated, an instance is created. It is called **myApplet**, and it will hold the following :

- mylcon: this is your icon! It will act as a drawing surface to represent whatever you want.
- myDrawContext : a cairo context, to draw on your icon with the libcairo.
- myContainer: the container your icon belongs to (a Dock or a Desklet). For convenience, the following 2 parameters are availale.
- myDock : if your container is a dock, myDock = myContainer, otherwise it is NULL.
- myDesklet : if your container is a desklet, myDesklet = myContainer, otherwise it is NULL.
- myConfig: the structure holding all the parameters you get in your conf file. You have to define it in applet-struct.h.
- myData: the structure holding all the ressources loaded at run-time. You have to define it in applet-struct.h.

The framework defines different **sections**, and all you have to do is to fill them:

- First of all you will have to get your config parameters. This is done in the CD_APPLET_GET_CONFIG_BE-GIN/CD APPLET GET CONFIG END section, in applet-config.c.
- Each time you add a parameter, think of freeing it if it's a dynamic ressource like a string; this is done in the CD_APPLET_RESET_CONFIG_BEGIN/CD_APPLET_RESET_CONFIG_END section.
- In a similar way, you will free all the ressources you allocated by myData in the CD_APPLET_RESET_DATA_BEGIN/CD_APPLET_RESET_DATA_END section.
- After the instance is created, the dock lets you start. This is done in the CD_APPLET_INIT_BEGIN/CD_-APPLET_INIT_END section. At this point, myApplet is already fully defined, and myConfig has been filled. Therefore you can already draw on your icon, launch timers, register to notifications, etc.
- Each time the user changes something in its config, or the desklet is resized, your applet is reloaded. This is done in the CD_APPLET_RELOAD_BEGIN/CD_APPLET_RELOAD_END section. The macro CD_APPLET_MY_CONFIG_CHANGED tells you if something has changed in your config or if it's just a resizing.
- Last, when your applet is stopped, you have to stop everything you set up in the init (timers, notifications, etc) in the CD_APPLET_STOP_BEGIN/CD_APPLET_STOP_END section.

1.4 External Modules 5

1.4.5 The notifications system.

When something happens, Cairo-Dock notifies everybody about it, including itself. An applet can register to any notification (see cairo-dock-notifications.h) before or after the dock, to be notified of the event of its choice. When you are notified, the function you registered for this event will be called; it must match the notification prototype as defined in cairo-dock-notifications.h.

For instance if you want to know when the user clicks on your icon, you will register to the NOTIFICATION_CLICK-ICON notification.

To register to a notification, you have the cairo_dock_register_notification_on_object function. Always unregister when your applet is stopped, to avoid being notified when you shouldn't, with the function cairo_dock_remove_notification_func_on_object.

For convenience, there are macros to register to the most common events:

- CD_APPLET_REGISTER_FOR_CLICK_EVENT
- · CD APPLET REGISTER FOR MIDDLE CLICK EVENT
- CD_APPLET_REGISTER_FOR_DOUBLE_CLICK_EVENT
- · CD APPLET REGISTER FOR SCROLL EVENT
- CD_APPLET_REGISTER_FOR_BUILD_MENU_EVENT

Then you just have to fill the corresponding sections:

- CD_APPLET_ON_CLICK_BEGIN/CD_APPLET_ON_CLICK_END for the actions on right click on your icon or one of its sub-dock.
- CD_APPLET_ON_MIDDLE_CLICK_BEGIN/CD_APPLET_ON_MIDDLE_CLICK_END for the actions on middle click on your icon or one of its sub-dock.
- CD_APPLET_ON_DOUBLE_CLICK_BEGIN/CD_APPLET_ON_DOUBLE_CLICK_END for the actions on double click on your icon or one of its sub-dock.
- CD_APPLET_ON_SCROLL_BEGIN/CD_APPLET_ON_SCROLL_END for the actions on scroll on your icon or one of its sub-dock.
- CD_APPLET_ON_BUILD_MENU_BEGIN/CD_APPLET_ON_BUILD_MENU_END for the building of the menu on left click on your icon or one of its sub-dock.

1.4.6 Ok now I have several sections of code to fill. Are there any useful functions to do it?

A lot of useful macros are provided in cairo-dock-applet-facility.h to make your life easier :

- To get values contained inside your ${\bf conf}\ {\bf file},$ you can use the following :

```
CD_CONFIG_GET_BOOLEAN & cie
```

• To build your menu, you can use the following :

```
CD APPLET ADD SUB MENU & cie
```

• To create a surface that fits your icon from an image, you can use the following :

```
CD_APPLET_LOAD_SURFACE_FOR_MY_APPLET & cie
```

• To directly set an image on your icon, you can use the following :

```
CD_APPLET_SET_IMAGE_ON_MY_ICON & cie
```

- To trigger the refresh of your icon or container after you drew something, you can use the following:
 CD_APPLET_REDRAW_MY_ICON & CAIRO_DOCK_REDRAW_MY_CONTAINER
- To modify the label of your icon, you can use the following :

```
CD_APPLET_SET_NAME_FOR_MY_ICON & cie
```

• To set a quick-info on your icon, you can use the following:

```
CD_APPLET_SET_QUICK_INFO_ON_MY_ICON & cie
```

1.4.7 How can I take advantage of the OpenGL?

There are 3 cases:

- your applet just has a static icon; there is nothing to take into account, the common functions to set an image or a surface on an icon already handle the texture mapping.
- you draw dynamically on your icon with libcairo (using myDrawContext), but you don't want to bother with OpenGL; all you have to do is to call /ref cairo_dock_update_icon_texture to update your icon's texture after you drawn your surface. This can be done for occasional drawings, like Switcher redrawing its icon each time a window is moved.
- you draw your icon differently whether the dock is in OpenGL mode or not; in this case, you just need to put all the OpenGL commands into a CD_APPLET_START_DRAWING_MY_ICON/CD_APPLET_FINISH_DR-AWING_MY_ICON section inside your code.

There are also a lot of convenient functions you can use to draw in OpenGL. See cairo-dock-draw-opengl.h for loading and drawing textures and paths, and cairo-dock-particle-system.h for an easy way to draw particle systems.

1.4.8 How can I animate my applet to make it more lively?

If you want to animate your icon easily, to signal some action (like *Music-Player* when a new song starts), you can simply **request for one of the registered animations** with CD_APPLET_ANIMATE_MY_ICON and stop it with CD_APPLET_STOP_ANIMATING_MY_ICON. You just need to specify the name of the animation (like "rotate" or "pulse") and the number of time it will be played.

But you can also make your own animation, like *Clock* of *Cairo-Penguin*. You will have to integrate yourself into the rendering loop of your container. Don't panic, here again, Cairo-Dock helps you!

First you will register to the "update container" notification, with a simple call to CD_APPLET_REGISTER_FOR_UPDATE_ICON_SLOW_EVENT or CD_APPLET_REGISTER_FOR_UPDATE_ICON_EVENT, depending on the refresh frequency you need : \sim 10Hz or \sim 33Hz. A high frequency needs of course more CPU, and most of the time the slow frequancy is enough.

Then you will just put all your code in a CD_APPLET_ON_UPDATE_ICON_BEGIN/CD_APPLET_ON_UPDATE_I-CON_END section. That's all ! In this section, do what you want, like redrawing your icon, possibly incrementing a counter to know until where you went, etc. See the previous paragraph to draw on your icon. Inside the rendering loop, you can skip an iteration with CD_APPLET_SKIP_UPDATE_ICON, and quit the loop with CD_APPLET_S-TOP_UPDATE_ICON or CD_APPLET_PAUSE_UPDATE_ICON (don't forget to quit the loop when you're done, otherwise your container may continue to redraw itself, which means a needless CPU load).

To know the size allocated to your icon, use the convenient CD APPLET GET MY ICON EXTENT.

1.4.9 I have heavy treatments to do, how can I make them without slowing the dock?

Say for instance you want to download a file on the Net, it is likely to take some amount of time, during which the dock will be frozen, waiting for you. To avoid such a situation, Cairo-Dock defines Tasks. They are perform their job asynchronously, and can be **periodic**. See cairo-dock-task.h for a quick explanation on how a Task works.

You create a Task with cairo_dock_new_task, launch it with cairo_dock_launch_task, and either cancel it with cairo_dock_discard_task or destroy it with cairo_dock_free_task.

1.4.10 I need more than one icon, how can I easily get more?

In dock mode, your icon can have a sub-dock; in desklet mode, you can load a list of icons into your desklet. Cairo-Dock provides a convenient macro to **quickly load a list of icons** in both cases: CD_APPLET_LOAD_M-Y_ICONS_LIST to load a list of icons and CD_APPLET_DELETE_MY_ICONS_LIST to destroy it. Thus you don't need to know in which mode you are, neither to care about loading the icons, freeing them, or anything.

You can get the list of icons with CD_APPLET_MY_ICONS_LIST and to their container with CD_APPLET_MY_ICONS_LIST CONTAINER.

1.5 Advanced functionnalities

1.5.1 How can I make my own widgets in the config panel?

Cairo-Dock can build itself the config panel of your applet from the config file. Moreover, it can do the opposite: update the confile from the config panel. However, it is limited to the widgets it knows, and there are some cases it is not enough. Because of that, Cairo-Dock offers 2 hooks in the process of building/reading the config panel: when defining your applet in the CD_APPLET_DEFINE_BEGIN/CD_APPLET_DEFINE_END section, add to the interface the 2 functions pInterface->load_custom_widget and pInterface->save_custom_widget. They will be respectively called when the config panel of your applet is raised, and when it is validated.

If you want to modify the content of an existing widget, you can grab it with cairo_dock_get_widget_from_name. To add your custom widgets, insert in the conf file an empty widget (with the prefix '_'), then grab it and pack some GtkWidget inside. If you want to dynamically alter the config panel (like having a "new" button that would make appear new widgets on click), you can add in the conf file the new widgets, and then call cairo_dock_reload_current_module_widget to reload the config panel. See the AlsaMixer or Weather applets for an easy example, and Clock or Mail for a more advanced example.

1.5.2 How can my applet control the window of an application?

Say your applet launches an external application that has its own window. It is logical to **make your applet control this application**, rather than letting the Taskbar do. All you need to do is to call the macro CD_APPLET_MANAGE_APPLICATION, indicating which application you wish to manage (you need to enter the class of the application, as you can get from "xprop | grep CLASS"). Your applet will then behave like a launcher that has stolen the application.

1.5.3 How can I render some numerical values on my icon?

Cairo-Dock offers a powerful and versatile architecture for this case : _CairoDataRenderer. A DataRenderer is a generic way to render a set of values on an icon; there are several implementations of this class : Gauge, Cairo-DockGraph, Bar, and it is quite easy to implement a new kind of DataRenderer.

Each kind of renderer has a set of attributes that you can use to customize it; you just need to call the CD_APPLET_ADD_DATA_RENDERER_ON_MY_ICON macro with the attributes, and you're done! Then, each time you want to render some new values, simply call CD_APPLET_RENDER_NEW_DATA_ON_MY_ICON with the new values.

When your applet is reloaded, you have to reload the DataRenderer as well, using the convenient CD_APPLE-T_RELOAD_MY_DATA_RENDERER macro. If you don't specify attributes to it, it will simply reload the current DataRenderer, otherwise it will load the new attributes; the previous data are not lost, which is useful in the case of Graph for instance.

You can remove it at any time with CD_APPLET_REMOVE_MY_DATA_RENDERER.

1.5.4 How can I make my applet multi-instanciable?

Applets can be launched several times, an instance will be created each time. To ensure your applet can be instanciated several times, you just need to pass myApplet to any function that uses one of its fields (myData, mylcon, etc). Then, to indicate Cairo-Dock that your applet is multi-instanciable, you'll have to define the macro CD_APPLET_MULTI_INSTANCE in each file. A convenient way to do that is to define it in the CMakeLists.txt by adding the following line:

```
add_definitions (-DCD_APPLET_MULTI_INSTANCE="1")
```

1.5.5 How can I draw anywhere on the dock, not only on my icon?

Say you want to draw directly on your container, like *CairoPenguin* or *ShowMouse* do. This can be achieved easily by registering to the NOTIFICATION_RENDER notification. You will then be notified eash time a Dock or a Desklet is drawn. Register AFTER so that you will draw after the view.

Chapter 2

Data Structure Index

2.1 Data Structures

Here are the data structures with brief descriptions:

_CairoContainer	
Definition of a Container, whom derive Dock, Desklet, Dialog and FlyingContainer	13
_CairoDataRenderer	
Generic DataRenderer. Any implementation of a DataRenderer will derive from this class	14
_CairoDataRendererAttribute	
Generic DataRenderer attributes structure. The attributes of any implementation of a Data-	
Renderer will derive from this class	15
_CairoDataRendererInterface	
Interface of a DataRenderer	16
_CairoDesklet	
Definition of a Desklet, which derives from a Container	16
_CairoDeskletAttribute	
Configuration attributes of a Desklet	17
_CairoDeskletDecoration	
Decoration of a Desklet	17
_CairoDeskletRenderer	
Definition of a Desklet's renderer	17
_CairoDialog	
Definition of a Dialog	18
_CairoDialogAttribute	
Configuration attributes of a Dialog	18
_CairoDialogDecorator	
Definition of a Dialog decorator. It draws the frame of the Dialog	19
_CairoDialogRenderer	
Definition of a Dialog renderer. It draws the inside of the Dialog	19
_CairoDock	
Definition of a Dock, which derives from a Container	20
_CairoDockClassAppli	
Definition of a Class of application	22
_CairoDockDesktopBackground	
Definition of a Desktop Background Buffer. It has a reference count so that it can be shared	
across all the lib	23
_CairoDockDesktopEnvBackend	
Definition of the Desktop Environment backend	23
_CairoDockGLConfig	
This strucure summarizes the available OpenGL configuration on the system	23
_CairoDockGLFont	
Structure used to load a font for OpenGL text rendering	23

10 Data Structure Index

_CairoDockGLPath	
Definition of a CairoDockGLPath	24
Definition of a widget corresponding to a given (group;key) pair	24
_CairoDockGuiBackend	
Definition of the GUI interface for modules	24
Definition of a Hiding Effect backend (used to provide an animation when the docks hides/shows	
itself)	25
_CairoDockImageBuffer	
Definition of an Image Buffer. It provides an unified interface for a cairo/opengl image buffer CairoDockLabelDescription	25
Description of the rendering of a text	25
CairoDockModule	
Definition of an external module	26
_CairoDockModuleInstance	
Definition of an instance of a module. A module can be instanciated several times	27
_CairoDockModuleInterface	
Definition of the interface of a module	28
_CairoDockPackage	
Definition of a generic package	28
_CairoDockRenderer	00
Dock's renderer, also known as 'view'	28
_CairoDockTask Definition of a periodic and asynchronous Task	29
CairoDockTransition	29
Transitions are an easy way to set an animation on an Icon to make it change from a state to	
another	30
CairoDockVisitCard	
Definition of the visit card of a module. Contains everything that is statically defined for a module	31
CairoDockWMBackend	
Definition of the Window Manager backend	31
CairoEmblem	
Definition of an Emblem. You shouldn't access any of its fields directly	31
_CairoGraphAttribute	
Attributes of a Graph	32
_CairolconContainerRenderer	
Definition of an Icon container (= an icon holding a sub-dock) renderer	32
_CairoOverlay	
Definition of an Icon Overlay	32
_CairoParticle	
A particle of a particle system	33
_CairoParticleSystem	
A particle system	34
_CairoProgressBarAttribute	0.4
Attributes of a PgrogressBar	34
_lcon Definition of an lcon	34
Definition of an Icon	34
lcon's interface	35
icon dillicondo	JJ

Chapter 3

File Index

3.1 File List

Here is a list of all documented files with brief descriptions:

cairo-dock-animations.h
cairo-dock-applet-canvas.h
cairo-dock-applet-facility.h
cairo-dock-applications-manager.h
cairo-dock-class-manager.h
cairo-dock-compiz-integration.h
cairo-dock-config.h
cairo-dock-container.h
cairo-dock-core.h
cairo-dock-data-renderer-manager.h
cairo-dock-data-renderer.h
cairo-dock-dbus.h
cairo-dock-default-view.h
cairo-dock-desklet-factory.h
cairo-dock-desklet-manager.h
cairo-dock-desktop-file-factory.h
cairo-dock-dialog-factory.h
cairo-dock-dialog-manager.h
cairo-dock-dock-facility.h
cairo-dock-dock-factory.h
cairo-dock-dock-manager.h
cairo-dock-draw-opengl.h
cairo-dock-draw.h
cairo-dock-emblem.h
cairo-dock-file-manager.h
cairo-dock-gauge.h
cairo-dock-graph.h
cairo-dock-gui-factory.h
cairo-dock-gui-manager.h
cairo-dock-hiding-effect.h
cairo-dock-icon-container.h
cairo-dock-icon-facility.h
cairo-dock-icon-factory.h
cairo-dock-icon-manager.h
cairo-dock-image-buffer.h
cairo-dock-indicator-manager.h
cairo-dock-keybinder.h
cairo-dock-keyfile-utilities h

12 File Index

iro-dock-kwin-integration.h	159
iro-dock-launcher-factory.h	159
iro-dock-launcher-manager.h	160
iro-dock-manager.h	161
iro-dock-module-factory.h	162
iro-dock-module-manager.h	163
iro-dock-notifications.h	165
iro-dock-object.h	166
iro-dock-opengl-font.h	166
iro-dock-opengl-path.h	169
iro-dock-opengl.h	173
iro-dock-overlay.h	176
iro-dock-packages.h	179
iro-dock-particle-system.h	184
iro-dock-progressbar.h	186
iro-dock-surface-factory.h	186
iro-dock-task.h	192
iro-dock-themes-manager.h	196
iro-dock-X-manager.h	198
iro-dock-Y-utilities h	201

Chapter 4

Data Structure Documentation

4.1 _CairoContainer Struct Reference

Definition of a Container, whom derive Dock, Desklet, Dialog and FlyingContainer.

Data Fields

· GldiObject object

object

• gpointer pDataSlot [CAIRO_DOCK_NB_DATA_SLOT]

External data.

CairoDockTypeContainer iType

type of container.

GtkWidget * pWidget

window of the container.

· gint iWidth

size of the container.

• gint iWindowPositionX

position of the container.

• gboolean blnside

TURE is the mouse is inside the container (including the possible sub-widgets).

• CairoDockTypeHorizontality blsHorizontal

TRUE if the container is horizontal, FALSE if vertical.

gboolean bDirectionUp

TRUE if the container is oriented upwards, FALSE if downwards.

· guint iSidGLAnimation

Source ID of the animation loop.

• gint iAnimationDeltaT

interval of time between 2 animation steps.

• gint iMouseX

X position of the mouse in the container's system of reference.

gint iMouseY

Y position of the mouse in the container's system of reference.

· gdouble fRatio

zoom applied to the container's elements.

• gboolean bUseReflect

TRUE if the container has a reflection power.

GLXContext glContext

OpenGL context.

gboolean bPerspectiveView

whether the GL context is an ortho or a perspective view.

• gboolean bKeepSlowAnimation

TRUE if a slow animation is running.

gint iAnimationStep

counter for the animation loop.

4.1.1 Detailed Description

Definition of a Container, whom derive Dock, Desklet, Dialog and FlyingContainer.

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

· cairo-dock-container.h

4.2 CairoDataRenderer Struct Reference

Generic DataRenderer. Any implementation of a DataRenderer will derive from this class.

Data Fields

· CairoDataRendererInterface interface

interface of the Data Renderer.

• CairoDataToRenderer data

internal data to be drawn by the renderer.

• gint iWidth

size of the drawing area.

• CairoDataRendererFormatValueFunc format_value

specific function to format the values as text.

gchar cFormatBuffer [CAIRO_DOCK_DATA_FORMAT_MAX_LEN+1]

buffer for the text.

gpointer pFormatData

data passed to the format fonction.

• gboolean bUpdateMinMax

TRUE <=> the Data Renderer should dynamically update the range of the values.

• gboolean bWriteValues

TRUE <=> the Data Renderer should write the values as text itself.

· gint iLatencyTime

the time it will take to update to the new value, with a smooth animation (require openGL capacity)

gint iRank

the rank of the renderer, eg the number of values it can display at once (for exemple, 1 for a bar, 2 for a dual-gauge)

gboolean bCanRenderValueAsText

set to TRUE <=> the renderer can draw the values as text itself.

gboolean bRotateWithContainer

set to TRUE <=> the drawing will be rotated if the container is vertical.

RendererRotateTheme iRotateTheme

an option to rotate applet, no, automatic or always.

gboolean bisRotate

set to TRUE <=> the theme images are rotated 90 °clockwise.

• gboolean bUseOverlay

whether the data-renderer draws on an overlay rather than directly on the icon.

CairoOverlayPosition iOverlayPosition

position of the overlay, in the case the renderer uses one.

CairoDataRendererText * pLabels

an optionnal list of labels to be displayed on the Data Renderer to indicate the nature of each value. Same size as the set of values.

CairoDataRendererEmblem * pEmblems

an optionnal list of emblems to be displayed on the Data Renderer to indicate the nature of each value. Same size as the set of values.

CairoDataRendererTextParam * pValuesText

an optionnal list of text zones to write the values. Same size as the set of values.

gint iSmoothAnimationStep

the animation counter for the smooth movement.

· gdouble fLatency

latency due to the smooth movement (0 means the displayed value is the current one, 1 the previous)

4.2.1 Detailed Description

Generic DataRenderer. Any implementation of a DataRenderer will derive from this class.

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

· cairo-dock-data-renderer.h

4.3 CairoDataRendererAttribute Struct Reference

Generic DataRenderer attributes structure. The attributes of any implementation of a DataRenderer will derive from this class.

Data Fields

const gchar * cModelName

name of the model ("gauge", "graph", etc) [mandatory].

gint iNbValues

number of values to represent (for instance 3 for (cpu, mem, swap)) [1 by default and minimum].

gint iMemorySize

number of values to remember over time. For instance graphs can display as much values as the icon's width [2 by default and minimum].

• gdouble * pMinMaxValues

an array of pairs of (min,max) values. [optionnal, input values will be considered between 0 and 1 if NULL].

gboolean bUpdateMinMax

whether to automatically update the values' range [false by default].

• gboolean bWriteValues

whether to write the values on the icon. [false by default].

• RendererRotateTheme iRotateTheme

an option to rotate applet, no, automatic or always.

· gint iLatencyTime

time needed to update to the new values. The update is smooth in OpenGL mode. [0 by default]

· CairoDataRendererFormatValueFunc format value

a function used to format the values into a string. Only useful if you make to DataRenderer write the values [optionnal, by default the values are formatted with 2 decimals].

gpointer pFormatData

data to be passed to the format function [optionnal].

• gchar ** cEmblems

an optionnal list of emblems to draw on the overlay.

gchar ** cLabels

an optionnal list of labels to write on the overlay.

4.3.1 Detailed Description

Generic DataRenderer attributes structure. The attributes of any implementation of a DataRenderer will derive from this class.

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

· cairo-dock-data-renderer.h

4.4 CairoDataRendererInterface Struct Reference

Interface of a DataRenderer.

Data Fields

· CairoDataRendererLoadFunc load

function that loads anything the DataRenderer will need. It also completes the DataRenderer structure (for instance the text zones).

· CairoDataRendererRenderFunc render

function that draws the values with cairo.

• CairoDataRendererRenderOpenGLFunc render_opengl

function that draws the values with opengl.

· CairoDataRendererReloadFunc reload

function that reloads the DataRenderer's buffers when the icon is resized.

· CairoDataRendererUnloadFunc unload

function that unload all the previously allocated buffers.

4.4.1 Detailed Description

Interface of a DataRenderer.

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

· cairo-dock-data-renderer.h

4.5 _CairoDesklet Struct Reference

Definition of a Desklet, which derives from a Container.

4.5.1 Detailed Description

Definition of a Desklet, which derives from a Container.

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

· cairo-dock-desklet-factory.h

4.6 CairoDeskletAttribute Struct Reference

Configuration attributes of a Desklet.

4.6.1 Detailed Description

Configuration attributes of a Desklet.

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

· cairo-dock-desklet-factory.h

4.7 _CairoDeskletDecoration Struct Reference

Decoration of a Desklet.

4.7.1 Detailed Description

Decoration of a Desklet.

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

· cairo-dock-desklet-factory.h

4.8 _CairoDeskletRenderer Struct Reference

Definition of a Desklet's renderer.

Data Fields

- CairoDeskletRenderFunc render
 - rendering function with libcairo.
- CairoDeskletGLRenderFunc render_opengl

rendering function with OpenGL.

- CairoDeskletConfigureRendererFunc configure
 - get the configuration of the renderer from a set of config attributes.
- CairoDeskletLoadRendererDataFunc load_data

load the internal data of the renderer.

- CairoDeskletFreeRendererDataFunc free_data
 - free all internal data of the renderer.
- CairoDeskletCalculateIconsFunc calculate_icons

define the icons' size and load them.

- CairoDeskletUpdateRendererDataFunc update
 - function called on each iteration of the rendering loop.
- CairoDeskletGLRenderFunc render_bounding_box
 - optionnal rendering function with OpenGL that only draws the bounding boxes of the icons (for picking).
- GList * pPreDefinedConfigList

An optionnal list of preset configs.

4.8.1 Detailed Description

Definition of a Desklet's renderer.

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

· cairo-dock-desklet-factory.h

4.9 _CairoDialog Struct Reference

Definition of a Dialog.

Data Fields

CairoContainer container

4.9.1 Detailed Description

container.

Definition of a Dialog.

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

· cairo-dock-dialog-factory.h

4.10 _CairoDialogAttribute Struct Reference

Configuration attributes of a Dialog.

Data Fields

- const gchar * clmageFilePath
 - path to an image to display in the left margin, or NULL.
- gint ilconSize
 - size of the icon in the left margin, or 0 to use the default one.
- · gint iNbFrames
 - number of frames of the image, if it's an animated image, otherwise 0.
- const gchar * cText
 - text of the message, or NULL.
- gboolean bUseMarkup
 - whether to use Pango markups or not (markups are html-like marks, like ...; using markups force you to escape some characters like "%" -> "&")
- GtkWidget * pInteractiveWidget

a widget to interact with the user, or NULL.

const gchar ** cButtonsImage

a NULL-terminated list of images for buttons, or NULL. "ok" and "cancel" are key word to load the default "ok" and "cancel" buttons.

CairoDockActionOnAnswerFunc pActionFunc

function that will be called when the user click on a button, or NULL.

gpointer pUserData

data passed as a parameter of the callback, or NULL.

GFreeFunc pFreeDataFunc

a function to free the data when the dialog is destroyed, or NULL.

· gint iTimeLength

life time of the dialog (in ms), or 0 for an unlimited dialog.

• const gchar * cDecoratorName

name of a decorator, or NULL to use the default one.

gboolean bNoInput

whether the dialog should be transparent to mouse input.

gboolean bForceAbove

whether to pop-up the dialog in front of al other windows, including fullscreen windows.

• gboolean bHideOnClick

for a dialog with no buttons, clicking on it will close it, or hide if this boolean is TRUE.

4.10.1 Detailed Description

Configuration attributes of a Dialog.

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

· cairo-dock-dialog-factory.h

4.11 _CairoDialogDecorator Struct Reference

Definition of a Dialog decorator. It draws the frame of the Dialog.

4.11.1 Detailed Description

Definition of a Dialog decorator. It draws the frame of the Dialog.

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

· cairo-dock-dialog-factory.h

4.12 _CairoDialogRenderer Struct Reference

Definition of a Dialog renderer. It draws the inside of the Dialog.

4.12.1 Detailed Description

Definition of a Dialog renderer. It draws the inside of the Dialog.

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

· cairo-dock-dialog-factory.h

4.13 CairoDock Struct Reference

Definition of a Dock, which derives from a Container.

Data Fields

· CairoContainer container

container.

• GList * icons

the list of icons.

gboolean blsMainDock

Set to TRUE for the main dock (the first to be created, and the one containing the taskbar).

· gint iRefCount

number of icons pointing on the dock (0 means it is a root dock, >0 a sub-dock).

· CairoDockVisibility iVisibility

visibility.

· gint iScreenOffsetX

Horizontal offset of the screen where the dock lives, according to Xinerama.

· gint iScreenOffsetY

Vertical offset of the screen where the dock lives, according to Xinerama.

· gint iNumScreen

number of the screen the dock is placed on (Xinerama).

• gdouble iMaxIconHeight

maximum height of the icons.

• gdouble fFlatDockWidth

width of the dock, only taking into account an alignment of the icons.

· gdouble fFoldingFactor

(un)folding factor, between 0(unfolded) to 1(folded). It's up to the renderer on how to make use of it.

· gdouble fHideOffset

counter for auto-hide.

• gdouble fPostHideOffset

counter for the post-hiding animation for icons always visible.

gboolean blsBelow

Whether the dock is in a popped up state or not.

· gint bHasModalWindow

TRUE if the dock has a modal window (menu, dialog, etc), that will block it.

• gboolean blsDragging

whether the user is dragging something over the dock.

• gboolean bTemporaryHidden

Backup of the auto-hide state before quick-hide.

gboolean bEntranceDisabled

whether mouse can't enter into the dock.

• gboolean blsShrinkingDown

whether the dock is shrinking down.

• gboolean blsGrowingUp

whether the dock is growing up.

gboolean blsHiding

whether the dock is hiding.

• gboolean blsShowing

whether the dock is showing.

gboolean blconlsFlyingAway

whether an icon is being dragged away from the dock

gboolean bPreventDraggingIcons

whether icons in the dock can be dragged with the mouse (inside and outside of the dock).

guint iSidMoveResize

Source ID for window resizing.

• guint iSidUnhideDelayed

Source ID for window popping down to the bottom layer.

· guint iSidLeaveDemand

Source ID of the timer that delays the "leave" event.

guint iSidUpdateWMIcons

Source ID for pending update of WM icons geometry.

guint iSidHideBack

Source ID for hiding back the dock.

· guint iSidLoadBg

Source ID for loading the background.

guint iSidDestroyEmptyDock

Source ID to destroy an empty main dock.

• guint iSidTestMouseOutside

Source ID for shrinking down the dock after a mouse event.

CairoDockRenderer * pRenderer

current renderer, never NULL.

· gpointer pRendererData

data that can be used by the renderer.

• gboolean bCanDrop

Set to TRUE by the renderer if one can drop between 2 icons.

CairoDockMousePositionType iMousePositionType

set by the view to say if the mouse is currently on icons, on the egde, or outside of icons.

· gint iMinDockWidth

width of the dock at rest.

• gint iMinDockHeight

height of the dock at rest.

· gint iMaxDockWidth

maximum width of the dock.

gint iMaxDockHeight

maximum height of the dock.

gint iDecorationsWidth

width of background decorations, set by the renderer.

· gint iDecorationsHeight

height of background decorations, set by the renderer.

gdouble fMagnitudeMax

maximal magnitude of the zoom, between 0 and 1.

· gint iActiveWidth

width of the active zone of the dock.

· gint iActiveHeight

height of the active zone of the dock.

CairoDockInputState iInputState

state of the input shape (active, at rest, hidden).

GldiShape * pShapeBitmap

input shape of the window when the dock is at rest.

• GldiShape * pHiddenShapeBitmap

input shape of the window when the dock is hidden.

GldiShape * pActiveShapeBitmap

input shape of the window when the dock is active (NULL to cover all dock).

gboolean bGlobalBg

whether the dock should use the global background parameters.

• gchar * cBgImagePath

path to an image, or NULL

gboolean bBgImageRepeat

whether to repeat the image as a pattern, or to stretch it to fill the dock.

gdouble fBgColorBright [4]

first color of the gradation

• gdouble fBgColorDark [4]

second color of the gradation

· CairoDockImageBuffer backgroundBuffer

Background image buffer of the dock.

· gint ilconSize

icon size, as specified in the config of the dock

guint iSidUpdateDockSize

Source ID for updating the dock's size and icons layout.

gboolean bGloballconSize

whether the dock should use the global icons size parameters.

4.13.1 Detailed Description

Definition of a Dock, which derives from a Container.

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

· cairo-dock-dock-factory.h

4.14 _CairoDockClassAppli Struct Reference

Definition of a Class of application.

Data Fields

• gboolean bUseXlcon

TRUE if the appli must use the icon provided by X instead the one from the theme.

gboolean bExpand

TRUE if the appli doesn't group togather with its class.

GList * plconsOfClass

List of the inhibitors of the class.

GList * pAppliOfClass

List of the appli icons of this class.

4.14.1 Detailed Description

Definition of a Class of application.

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

· cairo-dock-class-manager.h

4.15 _CairoDockDesktopBackground Struct Reference

Definition of a Desktop Background Buffer. It has a reference count so that it can be shared across all the lib.

4.15.1 Detailed Description

Definition of a Desktop Background Buffer. It has a reference count so that it can be shared across all the lib. The documentation for this struct was generated from the following file:

· cairo-dock-X-manager.h

4.16 _CairoDockDesktopEnvBackend Struct Reference

Definition of the Desktop Environment backend.

4.16.1 Detailed Description

Definition of the Desktop Environment backend.

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

• cairo-dock-file-manager.h

4.17 _CairoDockGLConfig Struct Reference

This strucure summarizes the available OpenGL configuration on the system.

Data Fields

GLXContext context
 GdkGLConfig *pGlConfig;.

4.17.1 Detailed Description

This strucure summarizes the available OpenGL configuration on the system.

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

· cairo-dock-opengl.h

4.18 _CairoDockGLFont Struct Reference

Structure used to load a font for OpenGL text rendering.

4.18.1 Detailed Description

Structure used to load a font for OpenGL text rendering.

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

· cairo-dock-opengl-font.h

4.19 CairoDockGLPath Struct Reference

Definition of a CairoDockGLPath.

4.19.1 Detailed Description

Definition of a CairoDockGLPath.

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

· cairo-dock-opengl-path.h

4.20 _CairoDockGroupKeyWidget Struct Reference

Definition of a widget corresponding to a given (group;key) pair.

4.20.1 Detailed Description

Definition of a widget corresponding to a given (group;key) pair.

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

· cairo-dock-gui-factory.h

4.21 CairoDockGuiBackend Struct Reference

Definition of the GUI interface for modules.

Data Fields

- void(* set_status_message_on_gui)(const gchar *cMessage)
 - display a message on the GUI.
- void(* reload_current_widget)(CairoDockModuleInstance *pModuleInstance, int iShowPage)
 - Reload the current config window from the conf file. iShowPage is the page that should be displayed in case the module has several pages, -1 means to keep the current page.
- CairoDockGroupKeyWidget *(* get_widget_from_name)(CairoDockModuleInstance *pModuleInstance, const gchar *cGroupName, const gchar *cKeyName)

retrieve the widgets in the current module window, corresponding to the (group,key) pair in its conf file.

4.21.1 Detailed Description

Definition of the GUI interface for modules.

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

· cairo-dock-gui-manager.h

4.22 _CairoDockHidingEffect Struct Reference

Definition of a Hiding Effect backend (used to provide an animation when the docks hides/shows itself).

Data Fields

• const gchar * cDisplayedName

translated name of the effect

• gboolean bCanDisplayHiddenDock

whether the backend can display the dock even when it's hidden

void(* pre_render)(CairoDock *pDock, double fOffset, cairo_t *pCairoContext)

function called before the icons are drawn (cairo)

void(* pre_render_opengl)(CairoDock *pDock, double fOffset)

function called before the icons are drawn (opengl)

void(* post_render)(CairoDock *pDock, double fOffset, cairo_t *pCairoContext)

function called afer the icons are drawn (cairo)

void(* post_render_opengl)(CairoDock *pDock, double fOffset)

function called afer the icons are drawn (opengl)

void(* init)(CairoDock *pDock)

function called when the animation is started.

4.22.1 Detailed Description

Definition of a Hiding Effect backend (used to provide an animation when the docks hides/shows itself).

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

· cairo-dock-animations.h

4.23 _CairoDockImageBuffer Struct Reference

Definition of an Image Buffer. It provides an unified interface for a cairo/opengl image buffer.

4.23.1 Detailed Description

Definition of an Image Buffer. It provides an unified interface for a cairo/opengl image buffer.

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

cairo-dock-image-buffer.h

4.24 _CairoDockLabelDescription Struct Reference

Description of the rendering of a text.

Data Fields

· gint iSize

font size (also approximately the resulting size in pixels)

• gchar * cFont

font.

PangoWeight iWeight

text weight. The higher, the thicker the strokes are.

· PangoStyle iStyle

text style (italic or normal).

• gdouble fColorStart [3]

first color of the characters.

• gdouble fColorStop [3]

second color of the characters. If different from the first one, it will make a gradation.

• gboolean bVerticalPattern

TRUE if the gradation is vertical (from top to bottom).

• gdouble fBackgroundColor [4]

frame background color. Set the alpha channel to 0 to not draw a frame in the background.

· gboolean bOutlined

TRUE to stroke the outline of the characters (in black).

gint iMargin

margin around the text, it is also the dimension of the frame if available.

gboolean bUseMarkup

whether to use Pango markups or not (markups are html-like marks, like ...; using markups force you to escape some characters like "%" -> "&")

· gdouble fMaxRelativeWidth

maximum width allowed, in ratio of the screen's width. Carriage returns will be inserted if necessary. 0 means no limit.

4.24.1 Detailed Description

Description of the rendering of a text.

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

· cairo-dock-surface-factory.h

4.25 _CairoDockModule Struct Reference

Definition of an external module.

Data Fields

gchar * cSoFilePath

path to the .so file.

· gpointer handle

internal structure of the .so file, once it has been opened.

CairoDockModuleInterface * pInterface

interface of the module.

CairoDockVisitCard * pVisitCard

visit card of the module.

• gchar * cConfFilePath

conf file of the module.

• gboolean bCanDetach

TRUE if the appet can be detached from a dock (desklet mode).

• GList * pInstancesList

List of instances of the module.

4.25.1 Detailed Description

Definition of an external module.

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

· cairo-dock-module-factory.h

4.26 _CairoDockModuleInstance Struct Reference

Definition of an instance of a module. A module can be instanciated several times.

Data Fields

• CairoDockModule * pModule

the module this instance represents.

• gchar * cConfFilePath

conf file of the instance.

gboolean bCanDetach

TRUE if the instance can be detached from docks (desklet mode).

• Icon * plcon

the icon holding the instance.

• CairoContainer * pContainer

container of the icon.

CairoDock * pDock

this field repeats the 'pContainer' field if the container is a dock, and is NULL otherwise.

CairoDesklet * pDesklet

this field repeats the 'pContainer' field if the container is a desklet, and is NULL otherwise.

 $\bullet \ \, \mathsf{cairo}_t * \mathsf{pDrawContext}$

a drawing context on the icon.

• gint iSlotID

a unique ID to insert external data on icons and containers.

· gpointer pConfig

pointer to a structure containing the config parameters of the applet.

gpointer pData

pointer to a structure containing the data of the applet.

4.26.1 Detailed Description

Definition of an instance of a module. A module can be instanciated several times.

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

· cairo-dock-module-factory.h

4.27 _CairoDockModuleInterface Struct Reference

Definition of the interface of a module.

4.27.1 Detailed Description

Definition of the interface of a module.

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

· cairo-dock-module-factory.h

4.28 _CairoDockPackage Struct Reference

Definition of a generic package.

Data Fields

• gchar * cPackagePath

complete path of the package.

gdouble fSize

size in Mo

• gchar * cAuthor

author(s)

gchar * cDisplayedName

name of the package

CairoDockPackageType iType

type of package : installed, user, distant.

• gint iRating

rating of the package.

· gint iSobriety

sobriety/simplicity of the package.

gchar * cHint

hint of the package, for instance "sound" or "battery" for a gauge, "internet" or "desktop" for a third-party applet.

gint iCreationDate

date of creation of the package.

· gint iLastModifDate

date of latest changes in the package.

4.28.1 Detailed Description

Definition of a generic package.

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

· cairo-dock-packages.h

4.29 CairoDockRenderer Struct Reference

Dock's renderer, also known as 'view'.

Data Fields

CairoDockComputeSizeFunc compute size

function that computes the sizes of a dock.

CairoDockCalculateIconsFunc calculate icons

function that computes all the icons' parameters.

CairoDockRenderFunc render

rendering function (cairo)

CairoDockRenderOptimizedFunc render_optimized

optimized rendering function (cairo) that only redraw a part of the dock.

• CairoDockGLRenderFunc render_opengl

rendering function (OpenGL, optionnal).

• CairoDockSetSubDockPositionFunc set_subdock_position

function that computes the position of the dock when it's a sub-dock.

CairoDockRenderFreeDataFunc free data

function called when the renderer is unset from the dock.

CairoDockSetInputShapeFunc update_input_shape

function called when the input zones are defined.

CairoDockSetIconSizeFunc set icon size

function called to define the size of an icon, or NULL to let the container handles that.

• gboolean bUseStencil

TRUE if the view uses the OpenGL stencil buffer.

• gboolean bUseReflect

TRUE is the view uses reflects.

• const gchar * cDisplayedName

name displayed in the GUI (translated).

 $\bullet \ \ gchar * cReadmeFilePath \\$

path to a readme file that gives a short description of the view.

• gchar * cPreviewFilePath

path to a preview image.

4.29.1 Detailed Description

Dock's renderer, also known as 'view'.

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

· cairo-dock-dock-factory.h

4.30 CairoDockTask Struct Reference

Definition of a periodic and asynchronous Task.

Data Fields

· gint iSidTimer

ID of the timer of the Task.

· gint iSidTimerUpdate

ID of the timer to check the end of the thread.

gint iThreadIsRunning

Atomic value, set to 1 when the thread is running.

CairoDockGetDataAsyncFunc get_data

function carrying out the heavy job.

CairoDockUpdateSyncFunc update

function carrying out the update of the dock. Returns TRUE to continue, FALSE to stop.

· guint iPeriod

interval of time in seconds, 0 to run the Task once.

· CairoDockFrequencyState iFrequencyState

state of the frequency of the Task.

gpointer pSharedMemory

structure passed as parameter of the 'get_data' and 'update' functions. Must not be accessed outside of these 2 functions!

GTimer * pClock

timer to get the accurate amount of time since last update.

• double fElapsedTime

time elapsed since last update.

• GFreeFunc free_data

function called when the task is destroyed to free the shared memory (optionnal).

· gboolean bDiscard

TRUE when the task has been discarded.

4.30.1 Detailed Description

Definition of a periodic and asynchronous Task.

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

· cairo-dock-task.h

4.31 _CairoDockTransition Struct Reference

Transitions are an easy way to set an animation on an Icon to make it change from a state to another.

Data Fields

CairoDockTransitionRenderFunc render

the cairo rendering function.

• CairoDockTransitionGLRenderFunc render_opengl

the openGL rendering function (can be NULL, in which case the texture mapping from the cairo drawing is done automatically).

• gpointer pUserData

data passed to the rendering functions.

GFreeFunc pFreeUserDataFunc

function called to destroy the data when the transition is deleted.

• gboolean bFastPace

TRUE <=> the transition will be in the fast loop (high frequency refresh).

gboolean bRemoveWhenFinished

TRUE <=> the transition will be destroyed and removed from the icon when finished.

gint iDuration

duration if the transition, in ms. Can be 0 for an endless transition.

· gint iElapsedTime

elapsed time since the beginning of the transition, in ms.

· gint iCount

number of setps since the beginning of the transition, in ms.

CairoContainer * pContainer

Container of the Icon.

4.31.1 Detailed Description

Transitions are an easy way to set an animation on an Icon to make it change from a state to another.

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

· cairo-dock-animations.h

4.32 CairoDockVisitCard Struct Reference

Definition of the visit card of a module. Contains everything that is statically defined for a module.

4.32.1 Detailed Description

Definition of the visit card of a module. Contains everything that is statically defined for a module.

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

· cairo-dock-module-factory.h

4.33 CairoDockWMBackend Struct Reference

Definition of the Window Manager backend.

4.33.1 Detailed Description

Definition of the Window Manager backend.

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

• cairo-dock-X-manager.h

4.34 _CairoEmblem Struct Reference

Definition of an Emblem. You shouldn't access any of its fields directly.

4.34.1 Detailed Description

Definition of an Emblem. You shouldn't access any of its fields directly.

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

· cairo-dock-emblem.h

4.35 _CairoGraphAttribute Struct Reference

Attributes of a Graph.

Data Fields

· CairoDataRendererAttribute rendererAttribute

General attributes of any DataRenderer.

· CairoDockTypeGraph iType

type of graph

gdouble * fHighColor

color of the high values. it's a table of nb_values triplets, each of them representing an rgb color.

gdouble * fLowColor

color of the low values. same as fHighColor.

• gdouble fBackGroundColor [4]

color of the background.

• gboolean bMixGraphs

TRUE to draw all the values on the same graph.

4.35.1 Detailed Description

Attributes of a Graph.

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

· cairo-dock-graph.h

4.36 _CairolconContainerRenderer Struct Reference

Definition of an Icon container (= an icon holding a sub-dock) renderer.

4.36.1 Detailed Description

Definition of an Icon container (= an icon holding a sub-dock) renderer.

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

· cairo-dock-icon-factory.h

4.37 _CairoOverlay Struct Reference

Definition of an Icon Overlay.

Data Fields

GldiObject object

object

· CairoDockImageBuffer image

image buffer

· CairoOverlayPosition iPosition

position on the icon

· gdouble fScale

scale at which to draw the overlay, relatively to the icon (0.5 by default, 1 will cover the whole icon, 0 means to draw at the actual buffer size).

Icon * plcon

icon it belongs to.

• gpointer data

data used to identify an overlay

4.37.1 Detailed Description

Definition of an Icon Overlay.

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

· cairo-dock-overlay.h

4.38 _CairoParticle Struct Reference

A particle of a particle system.

Data Fields

· GLfloat x

horizontal position, in fraction of the particle system's width, and relatively to the center of the particle system. So it is comprised between -1 and 1.

· GLfloat y

vertical position, in fraction of the particle system's height, and relatively to the bottom of the particle system. So it is comprised between 0 and 1.

• GLfloat z

depth of the particle, negative to be "behind". 0 means it is at the same depth as icons.

GLfloat vx

horizontal speed

GLfloat vy

vertical speed

· GLfloat fWidth

size

· GLfloat color [4]

color r,g,b,a

· GLfloat fOscillation

phase of the oscillations.

· GLfloat fOmega

oscillation variation speed.

GLfloat fSizeFactor

current size factor

GLfloat fResizeSpeed

size variation speed.

· gint iLife

current life time, decreased by 1 at each step.

· gint iInitialLife

total life time.

4.38.1 Detailed Description

A particle of a particle system.

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

· cairo-dock-particle-system.h

4.39 _CairoParticleSystem Struct Reference

A particle system.

4.39.1 Detailed Description

A particle system.

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

· cairo-dock-particle-system.h

4.40 _CairoProgressBarAttribute Struct Reference

Attributes of a PgrogressBar.

Data Fields

• CairoDataRendererAttribute rendererAttribute

General attributes of any DataRenderer.

• gchar * clmageGradation

image or NULL

• gdouble * fColorGradation

color gradation of the bar (an array of 8 doubles, representing 2 RGBA values) or NULL

• gboolean bUseCustomPosition

TRUE to define a custom position (by default it is placed at the middle bottom)

• CairoOverlayPosition iCustomPosition

custom position

• gboolean blnverted

invert default colors

4.40.1 Detailed Description

Attributes of a PgrogressBar.

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

· cairo-dock-progressbar.h

4.41 Icon Struct Reference

Definition of an Icon.

Data Fields

· GldiObject object

object

CairoDocklconTrueType iTrueType

type of the icon.

CairoDockIconGroup iGroup

group of the icon.

· IconInterface iface

interface

gchar * cName

Name of the icon.

gchar * cQuickInfo

Short info displayed on the icon (few characters).

gchar * cFileName

name or path of an image displayed on the icon.

· gchar * cClass

Class of application the icon will be bound to.

gchar * cParentDockName

name of the dock the icon belongs to (NULL means it's not currently inside a dock).

CairoDock * pSubDock

Sub-dock the icon is pointing to.

gdouble fOrder

Order of the icon amongst the other icons of its group.

· gboolean bStatic

a hint to indicate the icon should be kept static (no animation like bouncing).

• gboolean bAlwaysVisible

a flag that allows the icon to be always visible, even with the dock is hidden.

• gboolean bPointed

Whether the icon is currently pointed or not.

4.41.1 Detailed Description

Definition of an Icon.

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

cairo-dock-icon-factory.h

4.42 | IconInterface Struct Reference

Icon's interface.

Data Fields

void(* load_image)(lcon *icon)

function that loads the icon surface (and optionnally texture).

• gboolean(* on_delete)(lcon *icon)

function called when the icon is deleted from the current theme.

void(* action_on_drag_hover)(lcon *icon)

function called when the user drag something over the icon for more than 500ms.

4.42.1 Detailed Description

Icon's interface.

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

• cairo-dock-icon-factory.h

Chapter 5

File Documentation

5.1 cairo-dock-animations.h File Reference

Data Structures

struct _CairoDockTransition

Transitions are an easy way to set an animation on an Icon to make it change from a state to another.

struct _CairoDockHidingEffect

Definition of a Hiding Effect backend (used to provide an animation when the docks hides/shows itself).

Macros

- #define cairo_dock_container_is_animating(pContainer)
- #define cairo_dock_animation_will_be_visible(pDock)
- #define cairo_dock_stop_icon_animation(plcon)
- #define cairo_dock_get_animation_delta_t(pContainer)
- #define cairo_dock_get_slow_animation_delta_t(pContainer)
- #define cairo_dock_has_transition(plcon)
- #define cairo_dock_get_transition_count(plcon)
- #define cairo_dock_get_transition_elapsed_time(plcon)
- #define cairo_dock_get_transition_fraction(plcon)

Typedefs

- typedef gboolean(* CairoDockTransitionRenderFunc)(Icon *pIcon, gpointer pUserData)
 callback to render the icon with libcairo at each step of the Transition.
- typedef gboolean(* CairoDockTransitionGLRenderFunc)(Icon *plcon, gpointer pUserData) callback to render the icon with OpenGL at each step of the Transition.

Functions

- void cairo_dock_pop_up (CairoDock *pDock)
- void cairo_dock_pop_down (CairoDock *pDock)
- void cairo_dock_launch_animation (CairoContainer *pContainer)
- void cairo_dock_start_icon_animation (Icon *icon, CairoDock *pDock)
- void cairo_dock_request_icon_animation (Icon *plcon, CairoContainer *pContainer, const gchar *c-Animation, int iNbRounds)
- void cairo_dock_trigger_icon_removal_from_dock (lcon *plcon)

38 File Documentation

void cairo_dock_set_transition_on_icon (Icon *pIcon, CairoContainer *pContainer, CairoDockTransition-RenderFunc render_step_cairo, CairoDockTransitionGLRenderFunc render_step_opengl, gboolean bFast-Pace, gint iDuration, gboolean bRemoveWhenFinished, gpointer pUserData, GFreeFunc pFreeUserData-Func)

void cairo_dock_remove_transition_on_icon (Icon *plcon)

5.1.1 Detailed Description

This class handles the icons and containers animations. Each container has a rendering loop. An iteration of this loop is separated in 2 phases: the update of each element of the container and of the container itself, and the redraw of each element and of the container itself. The loop has 2 possible frequencies: fast (\sim 33Hz) and slow (\sim 10Hz), to optimize the CPU load according to the needs of the animation. To be called on each iteration of the loop, you register to the CAIRO_DOCK_UPDATE_X or CAIRO_DOCK_UPDATE_X_SLOW, where X is either ICON, DOCK, DESKLET, DIALOG or FLYING_CONTAINER. If you need to draw things directly on the container, you register to CAIRO_DOCK_RENDER_X, where X is either ICON, DOCK, DESKLET, DIALOG or FLYING_CONTAINER.

5.1.2 Macro Definition Documentation

5.1.2.1 #define cairo_dock_container_is_animating(pContainer)

Say if a container is currently animated.

Parameters

pContainer	a Container

5.1.2.2 #define cairo_dock_animation_will_be_visible(pDock)

Say if it's usefull to launch an animation on a Dock (indeed, it's useless to launch it if it will be invisible).

Parameters

pDock	the Dock to animate.

5.1.2.3 #define cairo_dock_stop_icon_animation(plcon)

Stop any animation on an Icon, except the disappearance/appearance animation.

Parameters

plcc	n the icon.	

5.1.2.4 #define cairo_dock_get_animation_delta_t(pContainer)

Get the interval of time between 2 iterations of the fast loop (in ms).

Parameters

pContainer	the container.

5.1.2.5 #define cairo_dock_get_slow_animation_delta_t(pContainer)

Get the interval of time between 2 iterations of the slow loop (in ms).

Parameters

pContainer	the container.	

5.1.2.6 #define cairo_dock_has_transition(plcon)

Say if an Icon has a Transition.

Parameters

plcon	the icon.
I	

Returns

TRUE if the icon has a Transition.

5.1.2.7 #define cairo_dock_get_transition_count(plcon)

Get the the elpased number of steps since the beginning of the transition.

Parameters

plcon the icon.	
-----------------	--

Returns

the elpased number of steps.

5.1.2.8 #define cairo_dock_get_transition_elapsed_time(plcon)

Get the elapsed time (in ms) since the beginning of the transition.

Parameters

plcon	the icon.

Returns

the elapsed time.

5.1.2.9 #define cairo_dock_get_transition_fraction(plcon)

Get the percentage of the elapsed time (between 0 and 1) since the beginning of the transition, if the transition has a fixed duration (otherwise 0).

Parameters

1	Also to an
nlcon	the icon.
picon	the feet.

40 File Documentation

Returns

the elapsed time in [0,1].

5.1.3 Function Documentation

5.1.3.1 void cairo_dock_pop_up (CairoDock * pDock)

Pop up a Dock above other windows, if it is in mode "keep below other windows"; otherwise do nothing.

Parameters

pDock	the dock.

5.1.3.2 void cairo_dock_pop_down (CairoDock * pDock)

Pop down a Dock below other windows, if it is in mode "keep below other windows"; otherwise do nothing.

Parameters

pDock	the dock.

5.1.3.3 void cairo_dock_launch_animation (CairoContainer * pContainer)

Launch the animation of a Container.

Parameters

	All a contain on the contracts
pContainer	the container to animate.

5.1.3.4 void cairo_dock_start_icon_animation (Icon * icon, CairoDock * pDock)

Launch the animation of an Icon. Do nothing if the icon will not be animated or if the icon is at rest.

Parameters

icon	the icon to animate.
pDock	the dock containing the icon.

5.1.3.5 void cairo_dock_request_icon_animation (Icon * plcon, CairoContainer * pContainer, const gchar * cAnimation, int iNbRounds)

Launch a given animation on an Icon. Do nothing if the icon will not be animated or if the animation doesn't exist.

Parameters

plcon	the icon to animate.
pContainer	the container containing the icon.
cAnimation	name of the animation.
iNbRounds	number of rounds the animation will be played.

5.1.3.6 void cairo_dock_trigger_icon_removal_from_dock (Icon * plcon)

Trigger the removal of an Icon from its Dock. The icon will effectively be removed at the end of the animation

*If the icon is not inside a dock, nothing happens.

Parameters

plcon	the icon to remove

Set a Transition on an Icon.

Parameters

plcon	the icon.
pContainer	the Container of the Icon. It will be shared with the transition.
render_step	the cairo rendering function.
cairo	
render_step	the openGL rendering function (can be NULL, in which case the texture mapping from the
opengl	cairo drawing is done automatically).
bFastPace	TRUE for a high frequency refresh (this uses of course more CPU).
iDuration	duration if the transition, in ms. Can be 0 for an endless transition, in which case you can stop
	the transition with cairo_dock_remove_transition_on_icon.
bRemoveWhen-	TRUE to destroy and remove the transition when it is finished.
Finished	
pUserData	data passed to the rendering functions.
pFreeUserData-	function called to free the user data when the transition is destroyed (optionnal).
Func	

5.1.3.8 void cairo_dock_remove_transition_on_icon (Icon * plcon)

Stop and remove the Transition of an Icon.

Parameters

plcon	the icon.

5.2 cairo-dock-applet-canvas.h File Reference

Macros

- #define CD_APPLET_DEFINE_ALL_BEGIN(_cName, _iMajorVersion, _iMinorVersion, _iMicroVersion, _i-AppletCategory, _cDescription, _cAuthor)
- #define CD_APPLET_DEFINE_END
- #define CD_APPLET_DEFINITION(cName, iMajorVersion, iMinorVersion, iMicroVersion, iAppletCategory, c-Description, cAuthor)
- #define CD_APPLET_INIT_ALL_BEGIN(pApplet)
- #define CD APPLET INIT END
- #define CD_APPLET_STOP_BEGIN

42 File Documentation

- #define CD_APPLET_STOP_END
- #define CD_APPLET_RELOAD_ALL_BEGIN
- #define CD APPLET RELOAD END
- #define CD APPLET GET CONFIG ALL BEGIN
- #define CD APPLET GET CONFIG END
- #define CD APPLET RESET CONFIG ALL BEGIN
- #define CD APPLET RESET CONFIG ALL END
- #define CD_APPLET_RESET_DATA_BEGIN
- #define CD_APPLET_RESET_DATA_ALL_END
- #define CD_APPLET_ON_CLICK_BEGIN
- #define CD APPLET ON CLICK END
- #define CD_APPLET_ON_BUILD_MENU_BEGIN
- #define CD APPLET ON BUILD MENU END
- #define CD APPLET ON MIDDLE CLICK BEGIN
- #define CD APPLET ON MIDDLE CLICK END
- #define CD APPLET ON DOUBLE CLICK BEGIN
- #define CD APPLET ON DOUBLE CLICK END
- #define CD APPLET ON DROP DATA BEGIN
- #define CD APPLET ON DROP DATA END
- #define CD APPLET ON SCROLL BEGIN
- #define CD_APPLET_ON_SCROLL_END
- #define CD_APPLET_ON_UPDATE_ICON_BEGIN
- #define CD_APPLET_ON_UPDATE_ICON_END
- #define CD APPLET SKIP UPDATE ICON
- #define CD_APPLET_STOP_UPDATE_ICON
- #define CD APPLET PAUSE UPDATE ICON
- #define CD APPLET REGISTER FOR CLICK EVENT
- #define CD_APPLET_UNREGISTER_FOR_CLICK_EVENT
- #define CD APPLET REGISTER FOR BUILD MENU EVENT
- #define CD_APPLET_UNREGISTER_FOR_BUILD_MENU_EVENT
- #define CD_APPLET_REGISTER_FOR_MIDDLE_CLICK_EVENT
- #define CD_APPLET_UNREGISTER_FOR_MIDDLE_CLICK_EVENT
- #define CD_APPLET_REGISTER_FOR_DOUBLE_CLICK_EVENT
- #define CD_APPLET_UNREGISTER_FOR_DOUBLE_CLICK_EVENT
- #define CD APPLET REGISTER FOR DROP DATA EVENT
- #define CD APPLET UNREGISTER FOR DROP DATA EVENT
- #define CD_APPLET_REGISTER_FOR_SCROLL_EVENT
- #define CD APPLET UNREGISTER FOR SCROLL EVENT
- #define CD APPLET REGISTER FOR UPDATE ICON SLOW EVENT
- #define CD_APPLET_UNREGISTER_FOR_UPDATE_ICON_SLOW_EVENT
- #define CD_APPLET_REGISTER_FOR_UPDATE_ICON_EVENT
- #define CD APPLET UNREGISTER FOR UPDATE ICON EVENT

5.2.1 Detailed Description

This file defines numerous macros, that form a canvas for all the applets.

You probably won't need to dig into this file, since you can generate an applet with the 'generate-new-applet.sh' script, that will build the whole canvas for you. Moreover, you can have a look at an applet that has a similar functioning to yours.

5.2.2 Macro Definition Documentation

5.2.2.1 #define CD_APPLET_DEFINE_ALL_BEGIN(_cName, _iMajorVersion, _iMinorVersion, _iMicroVersion, _iAppletCategory, _cDescription, _cAuthor)

Debut de la fonction de pre-initialisation de l'applet (celle qui est appele a l'enregistrement de tous les pl

*Definit egalement les variables globales suivantes : mylcon, myDock, myDesklet, myContainer, et myDrawContext.

Parameters

_cName	nom de sous lequel l'applet sera enregistree par Cairo-Dock.
_iMajorVersion	version majeure du dock necessaire au bon fonctionnement de l'applet.
_iMinorVersion	version mineure du dock necessaire au bon fonctionnement de l'applet.
_iMicroVersion	version micro du dock necessaire au bon fonctionnement de l'applet.
_iApplet-	Categorie de l'applet (CAIRO_DOCK_CATEGORY_ACCESSORY, CAIRO_DOCK_CATEG-
Category	ORY_DESKTOP, CAIRO_DOCK_CATEGORY_CONTROLER)
_cDescription	description et mode d'emploi succint de l'applet.
_cAuthor	nom de l'auteur et eventuellement adresse mail.

5.2.2.2 #define CD_APPLET_DEFINE_END

Fin de la fonction de pre-initialisation de l'applet.

5.2.2.3 #define CD_APPLET_DEFINITION(cName, iMajorVersion, iMinorVersion, iMicroVersion, iAppletCategory, cDescription, cAuthor)

Fonction de pre-initialisation generique. Ne fais que definir l'applet (en appelant les 2 macros precedentes), la plupart du temps cela est suffisant.

5.2.2.4 #define CD_APPLET_INIT_ALL_BEGIN(pApplet)

Debut de la fonction d'initialisation de l'applet (celle qui est appelee a chaque chargement de l'applet).

*Lis le fichier de conf de l'applet, et cree son icone ainsi que son contexte de dessin.

Parameters

pApplet	une instance du module.

5.2.2.5 #define CD_APPLET_INIT_END

Fin de la fonction d'initialisation de l'applet.

5.2.2.6 #define CD_APPLET_STOP_BEGIN

Debut de la fonction d'arret de l'applet.

5.2.2.7 #define CD_APPLET_STOP_END

Fin de la fonction d'arret de l'applet.

44 File Documentation

5.2.2.8 #define CD_APPLET_RELOAD_ALL_BEGIN

Debut de la fonction de rechargement de l'applet.

5.2.2.9 #define CD_APPLET_RELOAD_END

Fin de la fonction de rechargement de l'applet.

5.2.2.10 #define CD_APPLET_GET_CONFIG_ALL_BEGIN

Debut de la fonction de configuration de l'applet (celle qui est appelee au debut de l'init).

5.2.2.11 #define CD_APPLET_GET_CONFIG_END

Fin de la fonction de configuration de l'applet.

5.2.2.12 #define CD_APPLET_RESET_CONFIG_ALL_BEGIN

Debut de la fonction de liberation des donnees de la config.

5.2.2.13 #define CD_APPLET_RESET_CONFIG_ALL_END

Fin de la fonction de liberation des donnees de la config.

5.2.2.14 #define CD_APPLET_RESET_DATA_BEGIN

Debut de la fonction de liberation des donnees internes.

5.2.2.15 #define CD_APPLET_RESET_DATA_ALL_END

Fin de la fonction de liberation des donnees internes.

5.2.2.16 #define CD_APPLET_ON_CLICK_BEGIN

Debut de la fonction de notification au clic gauche.

5.2.2.17 #define CD_APPLET_ON_CLICK_END

Fin de la fonction de notification au clic gauche. Par defaut elle intercepte la notification si elle l'a recue.

5.2.2.18 #define CD_APPLET_ON_BUILD_MENU_BEGIN

Debut de la fonction de notification de construction du menu.

5.2.2.19 #define CD_APPLET_ON_BUILD_MENU_END

Fin de la fonction de notification de construction du menu. Par defaut elle intercepte la notification si elle l'a recue.

5.2.2.20 #define CD_APPLET_ON_MIDDLE_CLICK_BEGIN

Debut de la fonction de notification du clic du milieu.

5.2.2.21 #define CD_APPLET_ON_MIDDLE_CLICK_END

Fin de la fonction de notification du clic du milieu. Par defaut elle intercepte la notification si elle l'a recue.

5.2.2.22 #define CD_APPLET_ON_DOUBLE_CLICK_BEGIN

Debut de la fonction de notification du clic du milieu.

5.2.2.23 #define CD_APPLET_ON_DOUBLE_CLICK_END

Fin de la fonction de notification du clic du milieu. Par defaut elle intercepte la notification si elle l'a recue.

5.2.2.24 #define CD_APPLET_ON_DROP_DATA_BEGIN

Debut de la fonction de notification du glisse-depose.

5.2.2.25 #define CD_APPLET_ON_DROP_DATA_END

Fin de la fonction de notification du glisse-depose. Par defaut elle intercepte la notification si elle l'a recue.

5.2.2.26 #define CD_APPLET_ON_SCROLL_BEGIN

Debut de la fonction de notification au scroll.

5.2.2.27 #define CD_APPLET_ON_SCROLL_END

Fin de la fonction de notification au scroll. Par defaut elle intercepte la notification si elle l'a recue.

5.2.2.28 #define CD_APPLET_ON_UPDATE_ICON_BEGIN

Debut de la fonction de notification d'update icon.

5.2.2.29 #define CD_APPLET_ON_UPDATE_ICON_END

Fin de la fonction de notification d'update icon.

5.2.2.30 #define CD_APPLET_SKIP_UPDATE_ICON

Quit the update function immediately and wait for the next update.

5.2.2.31 #define CD_APPLET_STOP_UPDATE_ICON

Quit the update function immediately with no more updates.

46 File Documentation

5.2.2.32 #define CD_APPLET_PAUSE_UPDATE_ICON

Quit the update function immediately with no more updates after redrawing the icon.

5.2.2.33 #define CD_APPLET_REGISTER_FOR_CLICK_EVENT

Abonne l'applet aux notifications du clic gauche. A effectuer lors de l'init de l'applet.

5.2.2.34 #define CD_APPLET_UNREGISTER_FOR_CLICK_EVENT

Desabonne l'applet aux notifications du clic gauche. A effectuer lors de l'arret de l'applet.

5.2.2.35 #define CD_APPLET_REGISTER_FOR_BUILD_MENU_EVENT

Abonne l'applet aux notifications de construction du menu. A effectuer lors de l'init de l'applet.

5.2.2.36 #define CD_APPLET_UNREGISTER_FOR_BUILD_MENU_EVENT

Desabonne l'applet aux notifications de construction du menu. A effectuer lors de l'arret de l'applet.

5.2.2.37 #define CD_APPLET_REGISTER_FOR_MIDDLE_CLICK_EVENT

Abonne l'applet aux notifications du clic du milieu. A effectuer lors de l'init de l'applet.

5.2.2.38 #define CD_APPLET_UNREGISTER_FOR_MIDDLE_CLICK_EVENT

Desabonne l'applet aux notifications du clic du milieu. A effectuer lors de l'arret de l'applet.

5.2.2.39 #define CD_APPLET_REGISTER_FOR_DOUBLE_CLICK_EVENT

Abonne l'applet aux notifications du double clic. A effectuer lors de l'init de l'applet.

5.2.2.40 #define CD_APPLET_UNREGISTER_FOR_DOUBLE_CLICK_EVENT

Desabonne l'applet aux notifications du double clic. A effectuer lors de l'arret de l'applet.

5.2.2.41 #define CD_APPLET_REGISTER_FOR_DROP_DATA_EVENT

Abonne l'applet aux notifications du glisse-depose. A effectuer lors de l'init de l'applet.

5.2.2.42 #define CD_APPLET_UNREGISTER_FOR_DROP_DATA_EVENT

Desabonne l'applet aux notifications du glisse-depose. A effectuer lors de l'arret de l'applet.

5.2.2.43 #define CD_APPLET_REGISTER_FOR_SCROLL_EVENT

*Abonne l'applet aux notifications du clic gauche. A effectuer lors de l'init de l'applet.

5.2.2.44 #define CD_APPLET_UNREGISTER_FOR_SCROLL_EVENT

*Desabonne l'applet aux notifications du clic gauche. A effectuer lors de l'arret de l'applet.

5.2.2.45 #define CD_APPLET_REGISTER_FOR_UPDATE_ICON_SLOW_EVENT

Register the applet to the 'update icon' notifications of the slow rendering loop.

5.2.2.46 #define CD_APPLET_UNREGISTER_FOR_UPDATE_ICON_SLOW_EVENT

Unregister the applet from the slow rendering loop.

5.2.2.47 #define CD_APPLET_REGISTER_FOR_UPDATE_ICON_EVENT

Register the applet to the 'update icon' notifications of the fast rendering loop.

5.2.2.48 #define CD_APPLET_UNREGISTER_FOR_UPDATE_ICON_EVENT

Unregister the applet from the fast rendering loop.

5.3 cairo-dock-applet-facility.h File Reference

Macros

- #define cairo dock set icon surface(plconContext, pSurface, plcon)
- #define CD CONFIG GET BOOLEAN WITH DEFAULT(cGroupName, cKeyName, bDefaultValue)
- #define CD_CONFIG_GET_BOOLEAN(cGroupName, cKeyName)
- #define CD_CONFIG_GET_INTEGER_WITH_DEFAULT(cGroupName, cKeyName, iDefaultValue)
- #define CD_CONFIG_GET_INTEGER(cGroupName, cKeyName)
- #define CD_CONFIG_GET_DOUBLE_WITH_DEFAULT(cGroupName, cKeyName, fDefaultValue)
- #define CD_CONFIG_GET_DOUBLE(cGroupName, cKeyName)
- #define CD_CONFIG_GET_INTEGER_LIST(cGroupName, cKeyName, iNbElements, iValueBuffer)
- #define CD_CONFIG_GET_STRING_WITH_DEFAULT(cGroupName, cKeyName, cDefaultValue)
- #define CD_CONFIG_GET_STRING(cGroupName, cKeyName)
- #define CD CONFIG GET FILE PATH(cGroupName, cKeyName, cDefaultFileName)
- #define CD_CONFIG_GET_STRING_LIST_WITH_DEFAULT(cGroupName, cKeyName, length, cDefault-Values)
- #define CD_CONFIG_GET_STRING_LIST(cGroupName, cKeyName, length)
- #define CD_CONFIG_GET_COLOR_WITH_DEFAULT(cGroupName, cKeyName, pColorBuffer, pDefault-Color)
- #define CD CONFIG GET_COLOR(cGroupName, cKeyName, pColorBuffer)
- #define CD_CONFIG_GET_COLOR_RVB_WITH_DEFAULT(cGroupName, cKeyName, pColorBuffer, p-DefaultColor)
- #define CD CONFIG GET COLOR RVB(cGroupName, cKeyName, pColorBuffer)
- #define CD_CONFIG_GET_THEME_PATH(cGroupName, cKeyName, cThemeDirName, cDefaultTheme-Name)
- #define CD_CONFIG_GET_GAUGE_THEME(cGroupName, cKeyName)
- #define CD CONFIG RENAME GROUP(cGroupName, cNewGroupName)
- #define CD APPLET ADD SUB MENU WITH IMAGE(cLabel, pMenu, clmage)
- #define CD APPLET ADD SUB MENU(cLabel, pMenu)
- #define CD_APPLET_ADD_IN_MENU_WITH_STOCK_AND_DATA(cLabel, gtkStock, pCallBack, pMenu, p-Data)

- #define CD_APPLET_ADD_IN_MENU_WITH_DATA(cLabel, pCallBack, pMenu, pData)
- #define CD_APPLET_ADD_IN_MENU(cLabel, pCallBack, pMenu)
- #define CD_APPLET_ADD_IN_MENU_WITH_STOCK(cLabel, gtkStock, pCallBack, pMenu)
- #define CD_APPLET_ADD_SEPARATOR_IN_MENU(pMenu)
- #define CD APPLET ADD FIRST SEPARATOR IN MENU
- #define CD_APPLET_POPUP_MENU_ON_MY_ICON(pMenu)
- #define CD APPLET RELOAD CONFIG PANEL
- #define CD_APPLET_RELOAD_CONFIG_PANEL_WITH_PAGE(iNumPage)
- #define CD_APPLET_MY_CONF_FILE
- #define CD_APPLET_MY_KEY_FILE
- #define CD APPLET MY CONFIG CHANGED
- #define CD APPLET MY CONTAINER TYPE CHANGED
- #define CD_APPLET_MY_OLD_CONTAINER
- #define CD APPLET CLICKED ICON
- #define CD_APPLET_CLICKED_CONTAINER
- #define CD APPLET SHIFT CLICK
- #define CD APPLET CTRL CLICK
- #define CD_APPLET_ALT_CLICK
- #define CD_APPLET_MY_MENU
- #define CD_APPLET_RECEIVED_DATA
- #define CD_APPLET_SCROLL_UP
- #define CD APPLET SCROLL DOWN
- #define CD APPLET BIND KEY(cShortKey, cDescription, cGroupName, cKeyName, handler)
- #define CD APPLET REDRAW MY ICON
- #define CAIRO DOCK REDRAW MY CONTAINER
- #define CD_APPLET_LOAD_SURFACE_FOR_MY_APPLET(clmagePath)
- #define CD_APPLET_LOAD_SURFACE_FOR_MY_APPLET_WITH_DEFAULT(cUserImageName, c-DefaultLocalImageName)
- #define CD APPLET SET SURFACE ON MY ICON(pSurface)
- #define CD_APPLET_SET_SURFACE_ON_MY_ICON_WITH_ZOOM(pSurface, fScale)
- #define CD_APPLET_SET_SURFACE_ON_MY_ICON_WITH_ALPHA(pSurface, fAlpha)
- #define CD_APPLET_SET_SURFACE_ON_MY_ICON_WITH_BAR(pSurface, fValue)
- #define CD_APPLET_SET_IMAGE_ON_MY_ICON(clconName)
- #define CD_APPLET_SET_USER_IMAGE_ON_MY_ICON(clconName, cDefaultLocalImageName)
- #define CD_APPLET_SET_DEFAULT_IMAGE_ON_MY_ICON_IF_NONE
- #define CD_APPLET_SET_NAME_FOR_MY_ICON(clconName)
- #define CD_APPLET_SET_NAME_FOR_MY_ICON_PRINTF(clconNameFormat,...)
- #define CD_APPLET_SET_QUICK_INFO_ON_MY_ICON(cQuickInfo)
- #define CD_APPLET_SET_QUICK_INFO_ON_MY_ICON_PRINTF(cQuickInfoFormat,...)
- #define CD APPLET SET HOURS MINUTES AS QUICK INFO(iTimeInSeconds)
- #define CD APPLET SET MINUTES SECONDES AS QUICK INFO(iTimeInSeconds)
- #define CD_APPLET_SET_SIZE_AS_QUICK_INFO(iSizeInBytes)
- #define CD_APPLET_SET_STATIC_ICON
- #define CD_APPLET_UNSET_STATIC_ICON
- #define CD_APPLET_SET_ALWAYS_VISIBLE_ICON(bAlwaysVisible)
- #define CD APPLET ANIMATE MY ICON(cAnimationName, iAnimationLength)
- #define CD APPLET STOP ANIMATING MY ICON
- #define CD_APPLET_DEMANDS_ATTENTION(cAnimationName, iAnimationLength)
- #define CD_APPLET_STOP_DEMANDING_ATTENTION
- #define CD_APPLET_GET_MY_ICON_EXTENT(iWidthPtr, iHeightPtr)
- #define CD_APPLET_START_DRAWING_MY_ICON
- #define CD_APPLET_START_DRAWING_MY_ICON_OR_RETURN(...)
- #define CD APPLET FINISH DRAWING MY ICON
- #define CD_APPLET_ADD_OVERLAY_ON_MY_ICON(cImageFile, iPosition)
- #define CD_APPLET_PRINT_OVERLAY_ON_MY_ICON(cImageFile, iPosition)

- #define CD_APPLET_REMOVE_OVERLAY_ON_MY_ICON(iPosition)
- #define CD_APPLET_ADD_DATA_RENDERER_ON_MY_ICON(pAttr)
- #define CD_APPLET_RELOAD_MY_DATA_RENDERER(...)
- #define CD_APPLET_RENDER_NEW_DATA_ON_MY_ICON(pValues)
- #define CD APPLET REMOVE MY DATA RENDERER
- #define CD_APPLET_SET_MY_DATA_RENDERER_HISTORY_TO_MAX
- #define CD APPLET MY CONTAINER IS OPENGL
- #define CD_APPLET_SET_DESKLET_RENDERER_WITH_DATA(cRendererName, pConfig)
- #define CD_APPLET_SET_DESKLET_RENDERER(cRendererName)
- #define CD APPLET SET STATIC DESKLET
- #define CD APPLET ALLOW NO CLICKABLE DESKLET
- #define CD APPLET DELETE MY ICONS LIST
- #define CD_APPLET_REMOVE_ICON_FROM_MY_ICONS_LIST(plcon)
- #define CD APPLET DETACH ICON FROM MY ICONS LIST(plcon)
- #define CD_APPLET_LOAD_MY_ICONS_LIST(plconList, cDockRendererName, cDeskletRendererName, pDeskletRendererConfig)
- #define CD APPLET ADD ICON IN MY ICONS LIST(plcon)
- #define CD_APPLET_MY_ICONS_LIST
- #define CD_APPLET_MY_ICONS_LIST_CONTAINER
- #define CD APPLET MANAGE APPLICATION(cApplicationClass)
- #define D_(message)

Enumerations

enum CairoDockInfoDisplay {
 CAIRO_DOCK_INFO_NONE,
 CAIRO_DOCK_INFO_ON_ICON,
 CAIRO_DOCK_INFO_ON_LABEL }

type of possible display on a Icon.

Functions

- void cairo_dock_set_icon_surface_full (cairo_t *plconContext, cairo_surface_t *pSurface, double fScale, double fAlpha, lcon *plcon)
- void cairo_dock_draw_bar_on_icon (cairo_t *plconContext, double fValue, lcon *plcon)
- void cairo_dock_set_icon_surface_with_reflect (cairo_t *plconContext, cairo_surface_t *pSurface, lcon *p-lcon, CairoContainer *pContainer)
- gboolean cairo_dock_set_image_on_icon (cairo_t *plconContext, const gchar *clconName, lcon *plcon,
 CairoContainer *pContainer)
- void cairo_dock_set_image_on_icon_with_default (cairo_t *plconContext, const gchar *clmage, lcon *plcon,
 CairoContainer *pContainer, const gchar *cDefaultImagePath)
- gchar * cairo_dock_get_human_readable_size (long long int iSizeInBytes)
- void cairo dock play sound (const gchar *cSoundPath)

5.3.1 Detailed Description

A collection of useful macros for applets. Macros provides a normalized API that will:

- · lets you perform complex operations with a minimum amount of code
- · ensures a bug-free functioning
- · masks the internal complexity
- allows a normalized and easy-to-maintain code amongst all the applets.

5.3.2 Macro Definition Documentation

5.3.2.1 #define cairo_dock_set_icon_surface(plconContext, pSurface, plcon)

Apply a surface on a context. The context is cleared beforehand with the default icon background..

Parameters

plconContext	the drawing context; is not altered by the function.
pSurface	the surface to apply.
plcon	the icon.

5.3.2.2 #define CD_CONFIG_GET_BOOLEAN_WITH_DEFAULT(cGroupName, cKeyName, bDefaultValue)

Get the value of a 'boolean' from the conf file.

Parameters

cGroupName	name of the group in the conf file.
cKeyName	name of the key in the conf file.
bDefaultValue	default value if the group/key is not found (typically if the key is new).

Returns

a gboolean.

5.3.2.3 #define CD_CONFIG_GET_BOOLEAN(cGroupName, cKeyName)

Get the value of a 'boolean' from the conf file, with TRUE as default value.

Parameters

cGroupName	name of the group in the conf file.
cKeyName	name of the key in the conf file.

Returns

a gboolean.

5.3.2.4 #define CD_CONFIG_GET_INTEGER_WITH_DEFAULT(cGroupName, cKeyName, iDefaultValue)

Get the value of an 'integer' from the conf file.

Parameters

cGroupName	name of the group in the conf file.
cKeyName	name of the key in the conf file.
iDefaultValue	default value if the group/key is not found (typically if the key is new).

Returns

an integer.

5.3.2.5 #define CD_CONFIG_GET_INTEGER(cGroupName, cKeyName)

Get the value of a 'entier' from the conf file, with 0 as default value.

Parameters

cGroupl	Vame	name of the group in the conf file.
cKeyl	Vame	name of the key in the conf file.

Returns

an integer.

5.3.2.6 #define CD_CONFIG_GET_DOUBLE_WITH_DEFAULT(cGroupName, cKeyName, fDefaultValue)

Get the value of a 'double' from the conf file.

Parameters

cGroupName	name of the group in the conf file.
cKeyName	name of the key in the conf file.
fDefaultValue	default value if the group/key is not found (typically if the key is new).

Returns

a double.

5.3.2.7 #define CD_CONFIG_GET_DOUBLE(cGroupName, cKeyName)

Get the value of a 'double' from the conf file, with 0. as default value.

Parameters

cGroupName	name of the group in the conf file.
cKeyName	name of the key in the conf file.

Returns

a double.

5.3.2.8 #define CD_CONFIG_GET_INTEGER_LIST(cGroupName, cKeyName, iNbElements, iValueBuffer)

Get the value of an 'integers list' from the conf file.

cGroupName	name of the group in the conf file.
cKeyName	name of the key in the conf file.
iNbElements	number of elements to get from the conf file.
iValueBuffer	buffer to fill with the values.

5.3.2.9 #define CD_CONFIG_GET_STRING_WITH_DEFAULT(cGroupName, cKeyName, cDefaultValue)

Get the value of a 'string' from the conf file.

Parameters

cGroupName	name of the group in the conf file.
cKeyName	name of the key in the conf file.
cDefaultValue	default value if the group/key is not found (typically if the key is new). can be NULL.

Returns

a newly allocated string.

5.3.2.10 #define CD_CONFIG_GET_STRING(cGroupName, cKeyName)

Get the value of a 'string' from the conf file, with NULL as default value.

Parameters

cGroupName	name of the group in the conf file.
cKeyName	name of the key in the conf file.

Returns

a newly allocated string.

5.3.2.11 #define CD_CONFIG_GET_FILE_PATH(cGroupName, cKeyName, cDefaultFileName)

Get the value of a 'file' from the conf file, with NULL as default value. If the value is a file name (not a path), it is supposed to be in the Cairo-Dock's current theme folder. If the value is NULL, the default file is used, taken at the applet's data folder, but the conf file is not updated with this value.

Parameters

cGroupName	name of the group in the conf file.
cKeyName	name of the key in the conf file.
cDefaultFile-	defaul tfile if none is specified in the conf file.
Name	

Returns

a newly allocated string giving the complete path of the file.

5.3.2.12 #define CD_CONFIG_GET_STRING_LIST_WITH_DEFAULT(cGroupName, cKeyName, length, cDefaultValues)

Get the value of a 'strings list' from the conf file.

cGroupName	name of the group in the conf file.
cKeyName	name of the key in the conf file.
length	pointer to the number of strings that were extracted from the conf file.
cDefaultValues	default value if the group/key is not found (typically if the key is new). It is a string with words
	separated by ';'. It can be NULL.

Returns

a table of strings, to be freeed with 'g_strfreev'.

5.3.2.13 #define CD_CONFIG_GET_STRING_LIST(cGroupName, cKeyName, length)

Get the value of a 'strings list' from the conf file, with NULL as default value.

Parameters

cGroupName	name of the group in the conf file.
cKeyName	name of the key in the conf file.
length	pointer to the number of strings that were extracted from the conf file.

Returns

a table of strings, to be freeed with 'g_strfreev'.

5.3.2.14 #define CD_CONFIG_GET_COLOR_WITH_DEFAULT(cGroupName, cKeyName, pColorBuffer, pDefaultColor)

Get the value of a 'color' in the RGBA format from the conf file.

Parameters

cGroupName	name of the group in the conf file.
cKeyName	name of the key in the conf file.
pColorBuffer	a table of 4 'double' already allocated, that will be filled with the color components.
pDefaultColor	default value if the group/key is not found (typically if the key is new). It is a table of 4 'double'.
	It can be NULL.

5.3.2.15 #define CD_CONFIG_GET_COLOR(cGroupName, cKeyName, pColorBuffer)

Get the value of a 'color' in the RGBA format from the conf file, with NULL as default value.

Parameters

cGroupName	name of the group in the conf file.
cKeyName	name of the key in the conf file.
pColorBuffer	a table of 4 'double' already allocated, that will be filled with the color components.

5.3.2.16 #define CD_CONFIG_GET_COLOR_RVB_WITH_DEFAULT(cGroupName, cKeyName, pColorBuffer, pDefaultColor)

Get the value of a 'color' in the RGB format from the conf file.

cGroupName	name of the group in the conf file.
cKeyName	name of the key in the conf file.
pColorBuffer	a table of 3 'double' already allocated, that will be filled with the color components.
pDefaultColor	default value if the group/key is not found (typically if the key is new). It is a table of 3 'double'.
	It can be NULL.

5.3.2.17 #define CD_CONFIG_GET_COLOR_RVB(cGroupName, cKeyName, pColorBuffer)

Get the value of a 'color' in the RGB format from the conf file, with NULL as default value.

Parameters

cGroupName	name of the group in the conf file.
cKeyName	name of the key in the conf file.
pColorBuffer	a table of 3 'double' already allocated, that will be filled with the color components.

5.3.2.18 #define CD_CONFIG_GET_THEME_PATH(cGroupName, cKeyName, cThemeDirName, cDefaultThemeName)

Get the complete path of a theme in the conf file.

Parameters

cGroupName	name of the group (in the conf file).
cKeyName	name of the key (in the conf file).
cThemeDirName	name of the folder containing the local, user, and distant themes.
cDefaultTheme-	default value, if the key/group/theme doesn't exist.
Name	

Returns

Path to the folder of the theme, in a newly allocated string.

5.3.2.19 #define CD_CONFIG_GET_GAUGE_THEME(cGroupName, cKeyName)

Get the complete path of a Gauge theme in the conf file.

Parameters

ſ	cGroupName	name of the group (in the conf file).
Ī		name of the key (in the conf file).

Returns

Path to the theme, in a newly allocated string.

5.3.2.20 #define CD_CONFIG_RENAME_GROUP(cGroupName, cNewGroupName)

Rename a group in the conf file, in case you had to change it. Do nothing if the old group no more exists in the conf file.

Parameters

cGroupName	name of the group.
cNewGroup-	new name of the group.
Name	

5.3.2.21 #define CD_APPLET_ADD_SUB_MENU_WITH_IMAGE(cLabel, pMenu, clmage)

Create and add a sub-menu to a given menu.

Parameters

cLabel	name of the sub-menu.
pMenu	GtkWidget of the menu we will add the sub-menu to
clmage	name of an image (can be a path or a GtkStock).

Returns

the sub-menu, newly created and attached to the menu.

5.3.2.22 #define CD_APPLET_ADD_SUB_MENU(cLabel, pMenu)

Create and add a sub-menu to a given menu.

Parameters

cLabel	name of the sub-menu.
pMenu	GtkWidget of the menu we will add the sub-menu to

Returns

the sub-menu, newly created and attached to the menu.

5.3.2.23 #define CD_APPLET_ADD_IN_MENU_WITH_STOCK_AND_DATA(cLabel, gtkStock, pCallBack, pMenu, pData)

Create and add an entry to a menu, with an icon.

Parameters

cLabel	name of the entry.
gtkStock	name of a GTK icon or path to an image.
pCallBack	function called when the user selects this entry.
pMenu	menu to add the entry to.
pData	data passed as parameter of the callback.

5.3.2.24 #define CD_APPLET_ADD_IN_MENU_WITH_DATA(cLabel, pCallBack, pMenu, pData)

Create and add an entry to a menu.

Parameters

cLabel	name of the entry.
pCallBack	function called when the user selects this entry.
pMenu	menu to add the entry to.
pData	data passed as parameter of the callback.

5.3.2.25 #define CD_APPLET_ADD_IN_MENU(cLabel, pCallBack, pMenu)

Create and add an entry to a menu. 'myApplet' will be passed to the callback.

cLabel	name of the entry.
pCallBack	function called when the user selects this entry.

nMonu	menu to add the entry to.
DIVICITU	illella to add the elitivito.

5.3.2.26 #define CD_APPLET_ADD_IN_MENU_WITH_STOCK(cLabel, gtkStock, pCallBack, pMenu)

Create and add an entry to a menu, with an icon. 'myApplet' will be passed to the callback.

Parameters

cLabel	name of the entry.
gtkStock	name of a GTK icon or path to an image.
pCallBack	function called when the user selects this entry.
pMenu	menu to add the entry to.

5.3.2.27 #define CD_APPLET_ADD_SEPARATOR_IN_MENU(pMenu)

Create and add a separator to a menu.

5.3.2.28 #define CD_APPLET_ADD_FIRST_SEPARATOR_IN_MENU

Create and add the first separator to the main menu.

5.3.2.29 #define CD_APPLET_POPUP_MENU_ON_MY_ICON(pMenu)

Pop-up a menu on the applet's icon.

Parameters

pMenu	menu to show

5.3.2.30 #define CD_APPLET_RELOAD_CONFIG_PANEL

Reload the config panel of the applet. This is useful if you have custom widgets inside your conf file, and need to reload them.

5.3.2.31 #define CD_APPLET_RELOAD_CONFIG_PANEL_WITH_PAGE(iNumPage)

Reload the config panel of the applet and jump to the given page. This is useful if you have custom widgets inside your conf file, and need to reload them.

5.3.2.32 #define CD_APPLET_MY_CONF_FILE

Path of the applet's instance's conf file.

5.3.2.33 #define CD_APPLET_MY_KEY_FILE

Key file of the applet instance, availale during the init, config, and reload.

5.3.2.34 #define CD_APPLET_MY_CONFIG_CHANGED

TRUE if the conf file has changed before the reload.

5.3.2.35 #define CD_APPLET_MY_CONTAINER_TYPE_CHANGED

TRUE if the container type has changed (which can only happen if the config has changed).

5.3.2.36 #define CD_APPLET_MY_OLD_CONTAINER

The previous Container.

5.3.2.37 #define CD_APPLET_CLICKED_ICON

The clicked Icon.

5.3.2.38 #define CD_APPLET_CLICKED_CONTAINER

The clicked Container.

5.3.2.39 #define CD_APPLET_SHIFT_CLICK

TRUE if the 'SHIFT' key was pressed during the click.

5.3.2.40 #define CD_APPLET_CTRL_CLICK

TRUE if the 'CTRL' key was pressed during the click.

5.3.2.41 #define CD_APPLET_ALT_CLICK

TRUE if the 'ALT' key was pressed during the click.

5.3.2.42 #define CD_APPLET_MY_MENU

Main menu of the applet.

5.3.2.43 #define CD_APPLET_RECEIVED_DATA

Data received after a drop occured (string).

5.3.2.44 #define CD_APPLET_SCROLL_UP

TRUE if the user scrolled up.

5.3.2.45 #define CD_APPLET_SCROLL_DOWN

TRUE if the user scrolled down.

5.3.2.46 #define CD_APPLET_BIND_KEY(cShortKey, cDescription, cGroupName, cKeyName, handler)

Bind a shortkey to an action. Unbind it when you don't want it anymore. myApplet is passed as the callback data.

Parameters

cShortKey	a shortkey.
cDescription	a short description of the action
cGroupName	group name where it's stored in the applet's conf file
cKeyName	key name where it's stored in the applet's conf file
handler	function called when the shortkey is pressed by the user

Returns

the key binding

5.3.2.47 #define CD_APPLET_REDRAW_MY_ICON

Redraw the applet's icon (as soon as the main loop is available).

5.3.2.48 #define CAIRO_DOCK_REDRAW_MY_CONTAINER

Redraw the applet's container (as soon as the main loop is available).

5.3.2.49 #define CD_APPLET_LOAD_SURFACE_FOR_MY_APPLET(clmagePath)

Load an image into a surface, at the same size as the applet's icon. If the image is given by its sole name, it is searched inside the current theme root folder.

Parameters

_		
	clmagePath	path or name of an image.

Returns

the newly allocated surface.

5.3.2.50 #define CD_APPLET_LOAD_SURFACE_FOR_MY_APPLET_WITH_DEFAULT(cUserImageName, cDefaultLocalImageName)

Load a user image into a surface, at the same size as the applet's icon, or a default image taken in the installed folder of the applet if the first one is NULL. If the user image is given by its sole name, it is searched inside the current theme root folder.

Parameters

cUserImage-	name or path of an user image.
Name	
cDefaultLocal-	default image
ImageName	

Returns

the newly allocated surface.

5.3.2.51 #define CD_APPLET_SET_SURFACE_ON_MY_ICON(pSurface)

Apply a surface on the applet's icon, and redraw it.

Parameters

pSurface	the surface to draw on your icon.

5.3.2.52 #define CD_APPLET_SET_SURFACE_ON_MY_ICON_WITH_ZOOM(pSurface, fScale)

Apply a surface on the applet's icon, with a zoom factor and centered, and redraw it.

Parameters

pSurface	the surface to draw on your icon.
fScale	zoom factor (at 1 the surface will fill all the icon).

5.3.2.53 #define CD_APPLET_SET_SURFACE_ON_MY_ICON_WITH_ALPHA(pSurface, fAlpha)

Apply a surface on the applet's icon with a transparency factor, and redraw it.

Parameters

pSurface	the surface to draw on your icon.
fAlpha	transparency (in [0,1]).

5.3.2.54 #define CD_APPLET_SET_SURFACE_ON_MY_ICON_WITH_BAR(pSurface, fValue)

Apply a surface on the applet's icon with add a bar at the bottom, and redraw it. The bar is drawn at the bottom of the icon with a gradation from red to green and a given length.

Parameters

pSurface	the surface to draw on your icon.
fValue	the value representing a percentage, in [-1,1]. If negative, the gradation is inverted, and the
	absolute value is used.

5.3.2.55 #define CD_APPLET_SET_IMAGE_ON_MY_ICON(clconName)

Apply an image on the applet's icon. The image is resized at the same size as the icon. Does not trigger the icon refresh.

Parameters

clconName	name of an icon or path to an image.
-----------	--------------------------------------

5.3.2.56 #define CD_APPLET_SET_USER_IMAGE_ON_MY_ICON(clconName, cDefaultLocalImageName)

Apply an image on the applet's icon, clearing it beforehand, and adding the reflect. The image is searched in any possible locations, and the default image provided is used if the search was fruitless (taken in the installation folder of the applet).

Parameters

clconName	name of an icon or path to an image.
cDefaultLocal-	name of an image to use as a fallback (taken in the applet's installation folder).
ImageName	

5.3.2.57 #define CD_APPLET_SET_DEFAULT_IMAGE_ON_MY_ICON_IF_NONE

Apply the default icon on the applet's icon if there is no image yet.

5.3.2.58 #define CD_APPLET_SET_NAME_FOR_MY_ICON(clconName)

Set a new label on the applet's icon.

Parameters

_		
	-11	the lebel
	ciconivame i	I the label.
	0.00	

5.3.2.59 #define CD_APPLET_SET_NAME_FOR_MY_ICON_PRINTF(clconNameFormat, ...)

Set a new label on the applet's icon.

Parameters

clconName-	the label, in a 'printf'-like format.
Format	
	values to be written in the string.

5.3.2.60 #define CD_APPLET_SET_QUICK_INFO_ON_MY_ICON(cQuickInfo)

Set a quick-info on the applet's icon.

Parameters

cQuickInfo	the quick-info. This is a small text (a few characters) that is superimposed on the icon.

5.3.2.61 #define CD_APPLET_SET_QUICK_INFO_ON_MY_ICON_PRINTF(cQuickInfoFormat, ...)

Set a quick-info on the applet's icon.

Parameters

cQuickInfo-	the label, in a 'printf'-like format.
Format	
	values to be written in the string.

5.3.2.62 #define CD_APPLET_SET_HOURS_MINUTES_AS_QUICK_INFO(iTimeInSeconds)

Write the time in hours-minutes as a quick-info on the applet's icon.

Parameters

iTimeInSeconds	the time in seconds.
----------------	----------------------

5.3.2.63 #define CD_APPLET_SET_MINUTES_SECONDES_AS_QUICK_INFO(iTimeInSeconds)

Write the time in minutes-secondes as a quick-info on the applet's icon.

Parameters

iTimeInSeconds	the time in seconds.	

5.3.2.64 #define CD_APPLET_SET_SIZE_AS_QUICK_INFO(iSizeInBytes)

Write a size in bytes as a quick-info on the applet's icon.

Parameters

iSizeInBytes	the size in bytes, converted into a readable format.

5.3.2.65 #define CD_APPLET_SET_STATIC_ICON

Prevent the applet's icon to be animated when the mouse hovers it (call it once at init).

5.3.2.66 #define CD_APPLET_UNSET_STATIC_ICON

Prevent the applet's icon to be animated when the mouse hovers it (call it once at init).

5.3.2.67 #define CD_APPLET_SET_ALWAYS_VISIBLE_ICON(bAlwaysVisible)

Make the applet's icon always visible, even when the dock is hidden.

5.3.2.68 #define CD_APPLET_ANIMATE_MY_ICON(cAnimationName, iAnimationLength)

Launch an animation on the applet's icon.

Parameters

cAnimation-	name of the animation.
Name	
iAnimation-	number of rounds the animation should be played.
Length	

5.3.2.69 #define CD_APPLET_STOP_ANIMATING_MY_ICON

Stop any animation on the applet's icon.

5.3.2.70 #define CD_APPLET_DEMANDS_ATTENTION(cAnimationName, iAnimationLength)

Make applet's icon demanding the attention: it will launch the given animation, and the icon will be visible even if the dock is hidden.

Parameters

cAnimation-	name of the animation.
Name	
iAnimation-	number of rounds the animation should be played, or 0 for an endless animation.
Length	

5.3.2.71 #define CD_APPLET_STOP_DEMANDING_ATTENTION

Stop the demand of attention on the applet's icon.

5.3.2.72 #define CD_APPLET_GET_MY_ICON_EXTENT(iWidthPtr, iHeightPtr)

Get the dimension allocated to the surface/texture of the applet's icon.

Parameters

iWidthPtr	pointer to the width.
<i>iHeightPtr</i>	pointer to the height.

5.3.2.73 #define CD_APPLET_START_DRAWING_MY_ICON

Initiate an OpenGL drawing session on the applet's icon.

5.3.2.74 #define CD_APPLET_START_DRAWING_MY_ICON_OR_RETURN(...)

Initiate an OpenGL drawing session on the applet's icon, or quit the function if failed.

Parameters

 value to return in case of failure.

5.3.2.75 #define CD_APPLET_FINISH_DRAWING_MY_ICON

Terminate an OpenGL drawing session on the applet's icon. Does not trigger the icon's redraw.

5.3.2.76 #define CD_APPLET_ADD_OVERLAY_ON_MY_ICON(clmageFile, iPosition)

Add an overlay from an image on the applet's icon.

Parameters

clmag	eFile	an image (if it's not a path, it is searched amongst the current theme's images)
iPo	sition	position where to display the overlay

Returns

the overlay, or NULL if the image couldn't be loaded.

5.3.2.77 #define CD_APPLET_PRINT_OVERLAY_ON_MY_ICON(clmageFile, iPosition)

Print an overlay from an image on the applet's icon (it can't be removed without erasing the icon).

Parameters

clmageFile	an image (if it's not a path, it is searched amongst the current theme's images)
iPosition	position where to display the overlay

Returns

TRUE if the overlay has been successfuly printed.

5.3.2.78 #define CD_APPLET_REMOVE_OVERLAY_ON_MY_ICON(iPosition)

Remove an overlay from the applet's icon. The overlay is destroyed.

Parameters

iPosition	position of the overlay	

5.3.2.79 #define CD_APPLET_ADD_DATA_RENDERER_ON_MY_ICON(pAttr)

Add a Data Renderer the applet's icon.

Parameters

pAttr	the attributes of the Data Renderer. They allow you to define its properties.
-------	---

5.3.2.80 #define CD_APPLET_RELOAD_MY_DATA_RENDERER(...)

Reload the Data Renderer of the applet's icon, without changing any of its parameters. Previous values are kept.

5.3.2.81 #define CD_APPLET_RENDER_NEW_DATA_ON_MY_ICON(pValues)

Add new values to the Data Renderer of the applet's icon. Values are a table of 'double', having the same size as defined when the data renderer was created (1 by default). It also triggers the redraw of the icon.

Parameters

pValues	the values, a table of double of the correct size.
---------	--

5.3.2.82 #define CD_APPLET_REMOVE_MY_DATA_RENDERER

Completely remove the Data Renderer of the applet's icon, including the values associated with.

5.3.2.83 #define CD_APPLET_SET_MY_DATA_RENDERER_HISTORY_TO_MAX

Set the history size of the Data Renderer of the applet's icon to the maximum size, that is to say 1 value per pixel.

5.3.2.84 #define CD_APPLET_MY_CONTAINER_IS_OPENGL

Say if the applet's container currently supports OpenGL.

5.3.2.85 #define CD_APPLET_SET_DESKLET_RENDERER_WITH_DATA(cRendererName, pConfig)

Set a renderer to the applet's desklet and create myDrawContext. Call it at the beginning of init and also reload, to take into account the desklet's resizing.

Parameters

cRendererName	name of the renderer.
pConfig	configuration data for the renderer, or NULL.

5.3.2.86 #define CD_APPLET_SET_DESKLET_RENDERER(cRendererName)

Set a renderer to the applet's desklet and create myDrawContext. Call it at the beginning of init and also reload, to take into account the desklet's resizing.

Parameters

cRendererName	name of the renderer.

5.3.2.87 #define CD_APPLET_SET_STATIC_DESKLET

Prevent the desklet from being rotated. Use it if your desklet has some static GtkWidget inside.

5.3.2.88 #define CD_APPLET_ALLOW_NO_CLICKABLE_DESKLET

Prevent the desklet from being transparent to click. Use it if your desklet has no meaning in being unclickable.

5.3.2.89 #define CD_APPLET_DELETE_MY_ICONS_LIST

Delete the list of icons of an applet (keep the subdock in dock mode).

5.3.2.90 #define CD_APPLET_REMOVE_ICON_FROM_MY_ICONS_LIST(plcon)

Remove an icon from the list of icons of an applet. The icon is destroyed and should not be used after that.

Parameters

plcon	the icon to remove.

Returns

whether the icon has been removed or not. In any case, the icon is freed.

5.3.2.91 #define CD_APPLET_DETACH_ICON_FROM_MY_ICONS_LIST(plcon)

Detach an icon from the list of icons of an applet. The icon is not destroyed.

plcon	the icon to remove.

Returns

whether the icon has been removed or not.

5.3.2.92 #define CD_APPLET_LOAD_MY_ICONS_LIST(plconList, cDockRendererName, cDeskletRendererName, pDeskletRendererConfig)

Load a list of icons into an applet, with the given renderer for the sub-dock or the desklet. The icons will be loaded automatically in an idle process.

Parameters

plconList	a list of icons. It will belong to the applet's container after that.
cDockRenderer-	name of a renderer in case the applet is in dock mode.
Name	
cDesklet-	name of a renderer in case the applet is in desklet mode.
RendererName	
pDesklet-	possible configuration parameters for the desklet renderer.
RendererConfig	

5.3.2.93 #define CD_APPLET_ADD_ICON_IN_MY_ICONS_LIST(plcon)

Add an icon into an applet. The view previously set by CD_APPLET_LOAD_MY_ICONS_LIST will be used. The icon will be loaded automatically in an idle process.

Parameters

plcon	an icon.

5.3.2.94 #define CD_APPLET_MY_ICONS_LIST

Get the list of icons of your applet. It is either the icons of your sub-dock or of your desklet.

5.3.2.95 #define CD_APPLET_MY_ICONS_LIST_CONTAINER

Get the container of the icons of your applet. It is either your sub-dock or your desklet.

5.3.2.96 #define CD_APPLET_MANAGE_APPLICATION(cApplicationClass)

Let your applet control the window of an external program, instead of the Taskbar.

Parameters

cApplication-	the class of the application you wish to control (in lower case), or NULL to stop controling any
Class	appli.

5.3.2.97 #define D_(message)

Macro for gettext, similar to _() et N_(), but with the domain of the applet. Surround all your strings with this, so that 'xgettext' can find them and automatically include them in the translation files.

5.3.3 Enumeration Type Documentation

5.3.3.1 enum CairoDockInfoDisplay

type of possible display on a Icon.

Enumerator:

CAIRO_DOCK_INFO_NONE don't display anything.

CAIRO_DOCK_INFO_ON_ICON display info on the icon (as quick-info).

CAIRO_DOCK_INFO_ON_LABEL display on the label of the icon.

5.3.4 Function Documentation

5.3.4.1 void cairo_dock_set_icon_surface_full (cairo_t * plconContext, cairo_surface_t * pSurface, double fScale, double fAlpha, Icon * plcon)

Apply a surface on a context, with a zoom and a transparency factor. The context is cleared beforehand with the default icon background.

Parameters

plconContext	the drawing context; is not altered by the function.
pSurface	the surface to apply.
fScale	zoom factor.
fAlpha	transparency in [0,1].
plcon	the icon.

5.3.4.2 void cairo_dock_draw_bar_on_icon (cairo_t * plconContext, double fValue, Icon * plcon)

Draw a bar at the bottom of an Icon, with a gradation from red to green and a given length.

Parameters

	plconContext	the drawing context; is not altered by the function.
Ī	fValue	the value representing a percentage, in [-1,1]. if negative, the gradation is inverted, and the
		absolute value is used.
	plcon	the icon.

5.3.4.3 void cairo_dock_set_icon_surface_with_reflect (cairo_t * plconContext, cairo_surface_t * pSurface, lcon * plcon, CairoContainer * pContainer)

Apply a surface on the context of an icon, clearing it beforehand, and adding the reflect.

plconContext	the drawing context; is not altered by the function.
pSurface	the surface to apply.
plcon	the icon.
pContainer	the container of the icon.

5.3.4.4 gboolean cairo_dock_set_image_on_icon (cairo_t * plconContext, const gchar * clconName, lcon * plcon, CairoContainer * pContainer)

Apply an image on the context of an icon, clearing it beforehand, and adding the reflect.

Parameters

plconContext	the drawing context; is not altered by the function.
clconName	name or path to an icon image.
plcon	the icon.
pContainer	the container of the icon.

Returns

TRUE if everything went smoothly.

5.3.4.5 void cairo_dock_set_image_on_icon_with_default (cairo_t * plconContext, const gchar * clmage, lcon * plcon, CairoContainer * pContainer, const gchar * cDefaultImagePath)

Apply an image on the context of an icon, clearing it beforehand, and adding the reflect. The image is searched in any possible locations, and the default image provided is used if the search was fruitless.

Parameters

plconContext	the drawing context; is not altered by the function.
clmage	name of an image to apply on the icon.
plcon	the icon.
pContainer	the container of the icon.
cDefaultImage-	path to a default image.
Path	

5.3.4.6 gchar* cairo_dock_get_human_readable_size (long long int iSizeInBytes)

Convert a size in bytes into a readable format.

Parameters

iSizeInBytes	size in bytes.

Returns

a newly allocated string.

5.3.4.7 void cairo_dock_play_sound (const gchar * cSoundPath)

Play a sound, through Alsa or PulseAudio.

Parameters

cSoundPath	path to an audio file.

5.4 cairo-dock-applications-manager.h File Reference

Macros

#define _cairo_dock_appli_is_on_our_way(icon, pDock)
 void cairo_dock_reset_applications_manager (void);

Functions

- void cairo dock start applications manager (CairoDock *pDock)
- Icon * cairo_dock_search_window_covering_dock (CairoDock *pDock, gboolean bMaximizedWindow, gboolean bFullScreenWindow)
- Icon * cairo_dock_search_window_overlapping_dock (CairoDock *pDock)
- GList * cairo dock get current applis list (void)
- · Window cairo dock get current active window (void)
- Icon * cairo dock get current active icon (void)
- lcon * cairo_dock_get_icon_with_Xid (Window Xid)
- void cairo_dock_foreach_applis (CairoDockForeachIconFunc pFunction, gboolean bOutsideDockOnly, gpointer pUserData)
- void cairo_dock_foreach_applis_on_viewport (CairoDockForeachIconFunc pFunction, int iNumDesktop, int iNumViewportX, int iNumViewportY, gpointer pUserData)

5.4.1 Detailed Description

This class manages the list of known windows, ie the Taskbar. It also provides convenient functions to act on all the applis icons at once.

5.4.2 Function Documentation

5.4.2.1 void cairo_dock_start_applications_manager (CairoDock * pDock)

Start the applications manager. It will load all the applis, and keep monitoring them. If enabled, it will insert them into the dock.

Parameters

pDock	the main dock

5.4.2.2 Icon* cairo_dock_search_window_covering_dock (CairoDock * pDock, gboolean bMaximizedWindow, gboolean bFullScreenWindow)

Get the icon of an application whose window covers entirely a dock, or NULL if none. If both parameters are FALSE, check for all windows.

Parameters

pDock	the dock to test.
bMaximized-	check for maximized windows only.
Window	
bFullScreen-	check for full screen windows only.
Window	

Returns

the icon representing the window, or NULL if none has been found.

5.4.2.3 Icon* cairo_dock_search_window_overlapping_dock (CairoDock * pDock)

Get the icon of an application whose window overlaps a dock, or NULL if none.

Parameters

pDock the dock to test.	
-------------------------	--

Returns

the icon of the window, or NULL if none has been found.

5.4.2.4 GList* cairo_dock_get_current_applis_list (void)

Get the list of appli's icons currently known by Cairo-Dock, including the icons not currently displayed in the dock. You can then order the list by z-order, name, etc.

Returns

a newly allocated list of applis's icons. You must free the list when you're done with it, but not the icons.

5.4.2.5 Window cairo_dock_get_current_active_window (void)

Get the currently active window ID.

Returns

the X id.

5.4.2.6 Icon* cairo_dock_get_current_active_icon (void)

Get the icon of the currently active window.

Returns

the icon (maybe not inside a dock).

5.4.2.7 Icon* cairo_dock_get_icon_with_Xid (Window Xid)

Get the icon of a given window. The search is fast.

Parameters

Xid	the id of the X window.

Returns

the icon (maybe not inside a dock).

5.4.2.8 void cairo_dock_foreach_applis (CairoDockForeachlconFunc *pFunction*, gboolean *bOutsideDockOnly*, gpointer *pUserData*)

Run a function on all appli's icons.

Parameters

pFunction	a /ref CairoDockForeachIconFunc function to be called
bOutsideDock-	TRUE if you only want to go through icons that are not inside a dock, FALSE to go through all
Only	icons.
pUserData	a data passed to the function.

5.4.2.9 void cairo_dock_foreach_applis_on_viewport (CairoDockForeachlconFunc *pFunction*, int *iNumDesktop*, int *iNumViewportX*, int *iNumViewportY*, gpointer *pUserData*)

Run a function on all appli's icons present on a given workspace.

Parameters

pFunction	a /ref CairoDockForeachIconFunc function to be called
iNumDesktop	number of the desktop
iNumViewportX	number of the horizontal viewport
iNumViewportY	number of the vertical viewport
pUserData	a data passed to the function.

5.5 cairo-dock-class-manager.h File Reference

Data Structures

struct _CairoDockClassAppli
 Definition of a Class of application.

Macros

• #define cairo_dock_register_class(cDesktopFile)

Functions

• void cairo_dock_set_data_from_class (const gchar *cClass, lcon *plcon)

5.5.1 Detailed Description

This class handles the managment of the applications classes. Classes are used to group the windows of a same program, and to bind a launcher to the launched application.

5.5.2 Macro Definition Documentation

5.5.2.1 #define cairo_dock_register_class(cDesktopFile)

Register a class corresponding to a desktop file. Launchers can then derive from the class.

cDesktopFile	the desktop file path or name; if it's a name or if the path couldn't be found, it will be searched
	in the common directories.

Returns

the class ID in a newly allocated string.

5.5.3 Function Documentation

5.5.3.1 void cairo_dock_set_data_from_class (const gchar * cClass, lcon * plcon)

Make a launcher derive from a class. Parameters of the icon that are not NULL are not overwritten.

Parameters

cClass	the class name
plcon	the icon

5.6 cairo-dock-compiz-integration.h File Reference

5.6.1 Detailed Description

This class implements the integration of Compiz inside Cairo-Dock.

5.7 cairo-dock-config.h File Reference

Macros

#define cairo_dock_get_pango_weight_from_1_9(iWeight)

Functions

- void cairo_dock_load_config (const gchar *cConfFilePath)
- gboolean cairo_dock_is_loading (void)
- void cairo_dock_get_version_from_string (const gchar *cVersionString, int *iMajorVersion, int *iMinor-Version, int *iMicroVersion)
- void cairo_dock_decrypt_string (const gchar *cEncryptedString, gchar **cDecryptedString)
- void cairo_dock_encrypt_string (const gchar *cDecryptedString, gchar **cEncryptedString)
- · void cairo dock load current theme (void)

5.7.1 Detailed Description

This class manages the configuration system of Cairo-Dock. Cairo-Dock and any items (icons, root docks, modules, etc) are configured by conf files. Conf files containes some information usable by the GUI manager to build a corresponding config panel and update the conf file automatically, which relieves you from this thankless task.

5.7.2 Macro Definition Documentation

5.7.2.1 #define cairo_dock_get_pango_weight_from_1_9(iWeight)

Convert an integer in [0,9] into a Pango text weight.

Weight Weight between 6 and 5.	iWeight	weight between 0 and 9.
--------------------------------	---------	-------------------------

5.7.3 Function Documentation

5.7.3.1 void cairo_dock_load_config (const gchar * cConfFilePath)

Load the Cairo-Dock's config and everything.

Parameters

cConfFilePath	path to the main conf file.

5.7.3.2 gboolean cairo_dock_is_loading (void)

Say if Cairo-Dock is loading.

Returns

TRUE if the global config is being loaded (this happens when a theme is loaded).

5.7.3.3 void cairo_dock_get_version_from_string (const gchar * cVersionString, int * iMajorVersion, int * iMinorVersion, int * iMicroVersion)

Get the 3 version numbers of a string.

Parameters

cVersionString	the string of the form "x.y.z".
iMajorVersion	pointer to the major version.
iMinorVersion	pointer to the minor version.
iMicroVersion	pointer to the micro version.

5.7.3.4 void cairo_dock_decrypt_string (const gchar * cEncryptedString, gchar ** cDecryptedString)

Decrypt a string (uses DES-encryption from libcrypt).

Parameters

cEncrypted-	the encrypted string.
String	
cDecrypted-	the decrypted string.
String	

5.7.3.5 void cairo_dock_encrypt_string (const gchar * cDecryptedString, gchar ** cEncryptedString)

Encrypt a string (uses DES-encryption from libcrypt).

• • • • • • • • • • • • • • • • • • • •	the decrypted string.
String	
cEncrypted-	the encrypted string.
String	

5.7.3.6 void cairo_dock_load_current_theme (void)

Load the current theme. This will (re)load all the parameters of Cairo-Dock and all the plug-ins, as if you just started the dock.

5.8 cairo-dock-container.h File Reference

Data Structures

• struct CairoContainer

Definition of a Container, whom derive Dock, Desklet, Dialog and FlyingContainer.

Macros

• #define CAIRO_CONTAINER(p)

Get the Container part of a pointer.

- #define cairo_dock_init_container(pContainer)
- #define cairo_dock_init_container_no_opengl(pContainer)
- #define gldi container enable drop(pContainer, pCallBack, data)
- #define cairo dock get max scale(pContainer)
- #define cairo_dock_popup_menu_on_container(menu, pContainer)

Enumerations

enum CairoContainerNotifications {
 NOTIFICATION_BUILD_CONTAINER_MENU,
 NOTIFICATION_BUILD_ICON_MENU,
 NOTIFICATION_CLICK_ICON,
 NOTIFICATION_DOUBLE_CLICK_ICON,
 NOTIFICATION_MIDDLE_CLICK_ICON,
 NOTIFICATION_SCROLL_ICON,
 NOTIFICATION_ENTER_ICON,
 NOTIFICATION_START_DRAG_DATA,
 NOTIFICATION_DROP_DATA,
 NOTIFICATION_MOUSE_MOVED,
 NOTIFICATION_KEY_PRESSED,
 NOTIFICATION_UPDATE,
 NOTIFICATION_UPDATE_SLOW,
 NOTIFICATION_RENDER }

signals

enum CairoDockTypeHorizontality

Main orientation of a container.

enum CairoDockTypeContainer

Types of available containers.

Functions

- void cairo_dock_finish_container (CairoContainer *pContainer)
- void cairo_dock_redraw_container (CairoContainer *pContainer)
- void cairo dock redraw container area (CairoContainer *pContainer, GdkRectangle *pArea)
- void cairo dock redraw icon (Icon *icon, CairoContainer *pContainer)
- CairoContainer * cairo_dock_search_container_from_icon (lcon *icon)

- gboolean cairo_dock_string_is_adress (const gchar *cString)
- void cairo_dock_notify_drop_data (gchar *cReceivedData, lcon *pPointedIcon, double fOrder, Cairo-Container *pContainer)
- void cairo_dock_popup_menu_on_icon (GtkWidget *menu, Icon *pIcon, CairoContainer *pContainer)
- GtkWidget * cairo_dock_add_in_menu_with_stock_and_data (const gchar *cLabel, const gchar *gtkStock, GCallback pFunction, GtkWidget *pMenu, gpointer pData)
- GtkWidget * cairo_dock_create_sub_menu (const gchar *cLabel, GtkWidget *pMenu, const gchar *cImage)
- GtkWidget * cairo_dock_build_menu (Icon *icon, CairoContainer *pContainer)

5.8.1 Detailed Description

This class defines the Containers, that are classic or hardware accelerated animated windows, and exposes common functions, such as redrawing a part of a container or popping a menu on a container.

A Container is a rectangular on-screen located surface, has the notion of orientation, can hold external datas, monitors the mouse position, and has its own animation loop.

Docks, Desklets, Dialogs, and Flying-containers all derive from Containers.

If you write a new type of container, you must call cairo_dock_init_container when you create it and cairo_dock_finish_container when you destroy it.

5.8.2 Macro Definition Documentation

5.8.2.1 #define cairo_dock_init_container(pContainer)

Initialize a Container : create a GTK window with transparency and OpenGL support. To be called when you create a new container.

Parameters

pContainer	a Container.

Returns

the newly allocated GTK window.

5.8.2.2 #define cairo_dock_init_container_no_opengl(pContainer)

Same as above, but with no OpenGL support.

Parameters

pContainer	a Container.

5.8.2.3 #define gldi_container_enable_drop(pContainer, pCallBack, data)

Enable a Container to accept drag-and-drops.

pContainer	a container.
pCallBack	the function that will be called when some data is received.
data	data passed to the callback.

5.8.2.4 #define cairo_dock_get_max_scale(pContainer)

Get the maximum zoom of the icons inside a given container.

Parameters

pContainer	the container.

Returns

the maximum scale factor.

5.8.2.5 #define cairo_dock_popup_menu_on_container(menu, pContainer)

Pop-up a menu on a container. In the case of a dock, it prevents this one from shrinking down.

Parameters

menu	the menu.
pContainer	the container that was clicked.

5.8.3 Enumeration Type Documentation

5.8.3.1 enum CairoContainerNotifications

signals

Enumerator:

- **NOTIFICATION_BUILD_CONTAINER_MENU** notification called when the menu is being built on a container. data : {Icon, CairoContainer, GtkMenu, gboolean*}
- **NOTIFICATION_BUILD_ICON_MENU** notification called when the menu is being built on an icon (possibly NULL). data : {Icon, CairoContainer, GtkMenu}
- NOTIFICATION_CLICK_ICON notification called when use clicks on an icon data : {Icon, CairoDock, int}
- **NOTIFICATION_DOUBLE_CLICK_ICON** notification called when the user double-clicks on an icon. data : {lcon, CairoDock}
- **NOTIFICATION_MIDDLE_CLICK_ICON** notification called when the user middle-clicks on an icon. data : {Icon, CairoDock}
- **NOTIFICATION_SCROLL_ICON** notification called when the user scrolls on an icon. data : {Icon, CairoDock, int}
- **NOTIFICATION_ENTER_ICON** notification called when the mouse enters an icon. data : {Icon, CairoDock, gboolean*}
- **NOTIFICATION_START_DRAG_DATA** notification called when the mouse enters a dock while dragging an object.
- **NOTIFICATION_DROP_DATA** notification called when something is dropped inside a container. data : {gchar*, lcon, double*, CairoDock}
- NOTIFICATION_MOUSE_MOVED notification called when the mouse has moved inside a container.
- NOTIFICATION_KEY_PRESSED notification called when a key is pressed in a container that has the focus.
- **NOTIFICATION_UPDATE** notification called for the fast rendering loop on a container.
- NOTIFICATION_UPDATE_SLOW notification called for the slow rendering loop on a container.
- **NOTIFICATION_RENDER** notification called when a container is rendered.

5.8.4 Function Documentation

5.8.4.1 void cairo_dock_finish_container (CairoContainer * pContainer)

Finish a Container. To be called before you free it.

Parameters

pContainer	er a Container.	

5.8.4.2 void cairo_dock_redraw_container (CairoContainer * pContainer)

Clear and trigger the redraw of a Container.

Parameters

pContainer	the Container to redraw.
------------	--------------------------

5.8.4.3 void cairo_dock_redraw_container_area (CairoContainer * pContainer, GdkRectangle * pArea)

Clear and trigger the redraw of a part of a container.

Parameters

pContainer	the Container to redraw.
pArea	the zone to redraw.

5.8.4.4 void cairo_dock_redraw_icon (Icon * icon, CairoContainer * pContainer)

Clear and trigger the redraw of an Icon. The drawing is not done immediately, but when the expose event is received.

Parameters

icon	l'icone a retracer.
pContainer	le container de l'icone.

5.8.4.5 CairoContainer* cairo_dock_search_container_from_icon (Icon * icon)

Search for the Container of a given Icon (dock or desklet in the case of an applet).

Parameters

icon	the icon.

Returns

the container contening this icon, or NULL if the icon is nowhere.

5.8.4.6 gboolean cairo_dock_string_is_adress (const gchar * cString)

Say if a string is an adress (file://xxx, http://xxx, ftp://xxx, etc).

Parameters

cString	a string.
---------	-----------

Returns

TRUE if it's an address.

5.8.4.7 void cairo_dock_notify_drop_data (gchar * cReceivedData, Icon * pPointedIcon, double fOrder, CairoContainer * pContainer)

Notify everybody that a drop has just occured.

Parameters

cReceivedData	the dropped data.
pPointedIcon	the icon which was pointed when the drop occured.
fOrder	the order of the icon if the drop occured on it, or LAST_ORDER if the drop occured between 2
	icons.
pContainer	the container of the icon

5.8.4.8 void cairo_dock_popup_menu_on_icon (GtkWidget * menu, Icon * plcon, CairoContainer * pContainer)

Pop-up a menu on an icon. The menu is placed so that it touches the icon, without overlapping it. If the icon is NULL, it will be placed it at the mouse's position. In the case of a dock, it prevents this one from shrinking down.

Parameters

menu	the menu.
plcon	the icon, or NULL.
pContainer	the container that was clicked.

5.8.4.9 GtkWidget* cairo_dock_add_in_menu_with_stock_and_data (const gchar * cLabel, const gchar * gtkStock, GCallback pFunction, GtkWidget * pMenu, gpointer pData)

Add an entry to a given menu.

Parameters

cLabel	label of the entry
gtkStock	a GTK stock or a path to an image
pFunction	callback
pMenu	the menu to insert the entry in
pData	data to feed the callback with

Returns

the new menu-entry that has been added.

5.8.4.10 GtkWidget * cairo_dock_create_sub_menu (const gchar * cLabel, GtkWidget * pMenu, const gchar * cImage)

Add sub-menu to a given menu.

Parameters

cLabel	label of the sub-menu
pMenu	the menu to insert the entry in
clmage	a GTK stock or a path to an image

Returns

the new sub-menu that has been added.

5.8.4.11 GtkWidget* cairo_dock_build_menu (Icon * icon, CairoContainer * pContainer)

Build the main menu of a Container.

Parameters

icon	the icon that was left-clicked, or NULL if none.
pContainer	the container that was left-clicked.

Returns

the menu.

5.9 cairo-dock-core.h File Reference

5.9.1 Detailed Description

This class instanciates the different core managers.

5.10 cairo-dock-data-renderer-manager.h File Reference

Functions

CairoDockGLFont * cairo_dock_get_default_data_renderer_font (void)

5.10.1 Detailed Description

This class manages the list of available Data Renderers and their global ressources.

5.10.2 Function Documentation

5.10.2.1 CairoDockGLFont* cairo_dock_get_default_data_renderer_font (void)

Get the default GLX font for Data Renderer. It can render strings of ASCII characters fastly. Don't destroy it.

Returns

the default GLX font

5.11 cairo-dock-data-renderer.h File Reference

Data Structures

• struct _CairoDataRendererAttribute

Generic DataRenderer attributes structure. The attributes of any implementation of a DataRenderer will derive from this class.

• struct CairoDataRendererInterface

Interface of a DataRenderer.

· struct CairoDataRenderer

Generic DataRenderer. Any implementation of a DataRenderer will derive from this class.

Macros

- #define cairo_dock_get_icon_data_renderer(plcon)
- #define CAIRO_DATA_RENDERER(r)
- #define cairo_data_renderer_get_data(pRenderer)
- #define CAIRO_DATA_RENDERER_ATTRIBUTE(pAttr)
- #define cairo_data_renderer_get_nb_values(pRenderer)
- #define cairo_data_renderer_get_min_value(pRenderer, i)
- #define cairo_data_renderer_get_max_value(pRenderer, i)
- #define cairo_data_renderer_get_value(pRenderer, i, t)
- #define cairo_data_renderer_get_current_value(pRenderer, i)
- #define cairo_data_renderer_get_previous_value(pRenderer, i)
- #define cairo_data_renderer_get_normalized_value(pRenderer, i, t)
- #define cairo_data_renderer_get_normalized_current_value(pRenderer, i)
- #define cairo_data_renderer_get_normalized_previous_value(pRenderer, i)
- #define cairo_data_renderer_get_normalized_current_value_with_latency(pRenderer, i)
- #define cairo_data_renderer_format_value_full(pRenderer, i, cBuffer)
- #define cairo_data_renderer_format_value(pRenderer, i)

Typedefs

 typedef void(* CairoDataRendererFormatValueFunc)(CairoDataRenderer *pRenderer, int iNumValue, gchar *cFormatBuffer, int iBufferLength, gpointer data)

Prototype of a function used to format the values in a short readable format (to be displayed as quick-info).

Functions

- CairoDockGLFont * cairo_dock_get_default_data_renderer_font (void)
- void cairo_dock_add_new_data_renderer_on_icon (Icon *plcon, CairoContainer *pContainer, CairoData-RendererAttribute *pAttribute)
- void cairo_dock_render_new_data_on_icon (Icon *pIcon, CairoContainer *pContainer, cairo_t *pCairo-Context, double *pNewValues)
- void cairo dock remove data renderer on icon (Icon *plcon)
- void cairo_dock_reload_data_renderer_on_icon (Icon *plcon, CairoContainer *pContainer)
- void cairo_dock_resize_data_renderer_history (lcon *plcon, int iNewMemorySize)
- void cairo_dock_refresh_data_renderer (Icon *pIcon, CairoContainer *pContainer)

5.11.1 Detailed Description

This class defines the Data Renderer structure and API. A Data Renderer is a generic way to display a set of values on an icon. For instance you could represent the (cpu, memory, temperature) evolution over the time.

You bind a Data Renderer with /ref cairo_dock_add_new_data_renderer_on_icon. You can specify some attributes of the Data Renderer, especially the model that will be used; currently, 3 models are available: "gauge", "graph" and "progressbar".

You then feed the Data Renderer with /ref cairo_dock_render_new_data_on_icon, providing it the correct number of values.

To remove the Data Renderer from an icon, use /ref cairo_dock_remove_data_renderer_on_icon.

5.11.2 Macro Definition Documentation

5.11.2.1 #define cairo_dock_get_icon_data_renderer(plcon)

Structure Access

5.11.2.2 #define CAIRO_DATA_RENDERER(r)

Get the elementary part of a Data Renderer

Parameters

r	a high level data renderer	
---	----------------------------	--

Returns

a CairoDataRenderer*

5.11.2.3 #define cairo_data_renderer_get_data(pRenderer)

Get the data of a Data Renderer

Parameters

pRenderer	a data renderer
p	

Returns

a CairoDataToRenderer*

5.11.2.4 #define CAIRO_DATA_RENDERER_ATTRIBUTE(pAttr)

Get the elementary part of a Data Renderer Attribute

Parameters

pAttr	a high level data renderer attribute

Returns

a CairoDataRendererAttribute*

5.11.2.5 #define cairo_data_renderer_get_nb_values(pRenderer)

Get the number of values a DataRenderer displays. It's also the size of any of its arrays.

Parameters

pRenderer	a data renderer

Returns

number of values a DataRenderer displays

5.11.2.6 #define cairo_data_renderer_get_min_value(pRenderer, i)

Data Access Get the lower range of the i-th value.

Parameters

pRenderer	a data renderer
i	the number of the value

Returns

a double

5.11.2.7 #define cairo_data_renderer_get_max_value(pRenderer, i)

Get the upper range of the i-th value.

Parameters

pRenderer	a data renderer
i	the number of the value

Returns

a double

5.11.2.8 #define cairo_data_renderer_get_value(pRenderer, i, t)

Get the i-th value at the time t.

Parameters

pRenderer	a data renderer
i	the number of the value
t	the time (in number of steps)

Returns

a double

5.11.2.9 #define cairo_data_renderer_get_current_value(pRenderer, i)

Get the current i-th value.

Parameters

pRenderer	a data renderer
i	the number of the value

Returns

a double

5.11.2.10 #define cairo_data_renderer_get_previous_value(pRenderer, i)

Get the previous i-th value.

Parameters

pRenderer	a data renderer
i	the number of the value

Returns

a double

5.11.2.11 #define cairo_data_renderer_get_normalized_value(pRenderer, i, t)

Get the normalized i-th value (between 0 and 1) at the time t.

Parameters

pRenderer	a data renderer
i	the number of the value
t	the time (in number of steps)

Returns

a double in [0,1]

5.11.2.12 #define cairo_data_renderer_get_normalized_current_value(pRenderer, i)

Get the normalized current i-th value (between 0 and 1).

Parameters

pRenderer	a data renderer
i	the number of the value

Returns

a double in [0,1]

5.11.2.13 #define cairo_data_renderer_get_normalized_previous_value(pRenderer, i)

Get the normalized previous i-th value (between 0 and 1).

Parameters

pRenderer	a data renderer
i	the number of the value

Returns

a double in [0,1]

5.11.2.14 #define cairo_data_renderer_get_normalized_current_value_with_latency(pRenderer, i)

Get the normalized current i-th value (between 0 and 1), taking into account the latency of the smooth movement.

Parameters

pRenderer	a data renderer
i	the number of the value

Returns

a double in [0,1]

5.11.2.15 #define cairo_data_renderer_format_value_full(pRenderer, i, cBuffer)

Data Format Write a value in a readable text format.

Parameters

pRenderer	a data renderer
i	the number of the value
cBuffer	a buffer where to write

5.11.2.16 #define cairo_data_renderer_format_value(pRenderer, i)

Write a value in a readable text format in the renderer text buffer.

Parameters

pRenderer	a data renderer
i	the number of the value

5.11.3 Function Documentation

5.11.3.1 CairoDockGLFont* cairo_dock_get_default_data_renderer_font (void)

Renderer manipulation Get the default GLX font for Data Renderer. It can render strings of digits from 0 to 9. Don't destroy it.

Returns

the default GLX font

5.11.3.2 void cairo_dock_add_new_data_renderer_on_icon (Icon * plcon, CairoContainer * pContainer, CairoDataRendererAttribute * pAttribute)

Add a Data Renderer on an icon. If the icon already has a Data Renderer, it is replaced by the new one, keeping the history alive.

Parameters

plcon	the icon
pContainer	the icon's container
pAttribute	attributes defining the Renderer

5.11.3.3 void cairo_dock_render_new_data_on_icon (Icon * plcon, CairoContainer * pContainer, cairo_t * pCairoContext, double * pNewValues)

Draw the current values associated with the Renderer on the icon.

Parameters

plcon	the icon
pContainer	the icon's container
pCairoContext	a drawing context on the icon
pNewValues	a set a new values (must be of the size defined on the creation of the Renderer)

5.11.3.4 void cairo_dock_remove_data_renderer_on_icon (Icon * plcon)

Remove the Data Renderer of an icon. All the allocated ressources will be freed.

Parameters

aramotoro		
plcon	the icon	

5.11.3.5 void cairo_dock_reload_data_renderer_on_icon (Icon * plcon, CairoContainer * pContainer)

Reload the Data Renderer of an icon, keeping the history and the attributes. This is intended to be used when the icon size changes.

Parameters

plcon	the icon
pContainer	the icon's container

5.11.3.6 void cairo_dock_resize_data_renderer_history (Icon * plcon, int iNewMemorySize)

Resize the history of a DataRenderer of an icon, that is to say change the number of previous values that are remembered by the DataRenderer.

Parameters

plcon	the icon
iNewMemory-	the new size of history
Size	

5.11.3.7 void cairo_dock_refresh_data_renderer (Icon * plcon, CairoContainer * pContainer)

Redraw the DataRenderer of an icon, with the current values.

Parameters

plcon	the icon
pContainer	the icon's container

5.12 cairo-dock-dbus.h File Reference

Functions

- DBusGConnection * cairo_dock_get_session_connection (void)
- gboolean cairo_dock_register_service_name (const gchar *cServiceName)
- gboolean cairo dock dbus is enabled (void)
- DBusGProxy * cairo_dock_create_new_session_proxy (const char *name, const char *path, const char *interface)
- DBusGProxy * cairo_dock_create_new_system_proxy (const char *name, const char *path, const char *interface)
- gboolean cairo_dock_dbus_detect_application (const gchar *cName)
- gboolean cairo_dock_dbus_detect_system_application (const gchar *cName)
- gboolean cairo dock dbus get boolean (DBusGProxy *pDbusProxy, const gchar *cAccessor)
- guint cairo_dock_dbus_get_uinteger (DBusGProxy *pDbusProxy, const gchar *cAccessor)
- int cairo dock dbus get integer (DBusGProxy *pDbusProxy, const gchar *cAccessor)
- gchar * cairo_dock_dbus_get_string (DBusGProxy *pDbusProxy, const gchar *cAccessor)
- gchar ** cairo_dock_dbus_get_string_list (DBusGProxy *pDbusProxy, const gchar *cAccessor)
- guchar * cairo dock dbus get uchar (DBusGProxy *pDbusProxy, const gchar *cAccessor)
- void cairo_dock_dbus_call (DBusGProxy *pDbusProxy, const gchar *cCommand)
- void cairo_dock_dbus_get_property_in_value (DBusGProxy *pDbusProxy, const gchar *cInterface, const gchar *cProperty, GValue *pProperty)

deprecated...

5.12.1 Detailed Description

This class defines numerous convenient functions to use DBus inside Cairo-Dock. DBus is used to communicate and interact with other running applications.

5.12.2 Function Documentation

5.12.2.1 DBusGConnection * cairo_dock_get_session_connection (void)

Get the connection to the 'session' Bus.

Returns

the connection to the bus.

5.12.2.2 gboolean cairo_dock_register_service_name (const gchar * cServiceName)

Register a new service on the session bus.

Parameters

cServiceName	name of the service.
--------------	----------------------

Returns

TRUE in case of success, false otherwise.

5.12.2.3 gboolean cairo_dock_dbus_is_enabled (void)

Say if the bus is available or not.

Returns

TRUE if the connection to the bus has been established.

5.12.2.4 DBusGProxy* cairo_dock_create_new_session_proxy (const char * name, const char * path, const char * interface)

Create a new proxy for the 'session' connection.

Parameters

name	a name on the bus.
path	the path.
interface	name of the interface.

Returns

the newly created proxy. Use g_object_unref when your done with it.

5.12.2.5 DBusGProxy* cairo_dock_create_new_system_proxy (const char * name, const char * path, const char * interface)

Create a new proxy for the 'system' connection.

Parameters

name	a name on the bus.
path	the path.
interface	name of the interface.

Returns

the newly created proxy. Use g_object_unref when your done with it.

5.12.2.6 gboolean cairo_dock_dbus_detect_application (const gchar * cName)

Detect if an application is currently running on Session bus.

Parameters

cName	name of the application.

Returns

TRUE if the application is running and has a service on the bus.

5.12.2.7 gboolean cairo_dock_dbus_detect_system_application (const gchar * cName)

Detect if an application is currently running on System bus.

Parameters

cName	name of the application.

Returns

TRUE if the application is running and has a service on the bus.

5.12.2.8 gboolean cairo_dock_dbus_get_boolean (DBusGProxy * pDbusProxy, const gchar * cAccessor)

Get the value of a 'boolean' parameter on the bus.

Parameters

pDbusProxy	proxy to the connection.
cAccessor	name of the accessor.

Returns

the value of the parameter.

5.12.2.9 guint cairo_dock_dbus_get_uinteger (DBusGProxy * pDbusProxy, const gchar * cAccessor)

Get the value of an 'unsigned integer' parameter non signe on the bus.

Parameters

pDbusProxy	proxy to the connection.
cAccessor	name of the accessor.

Returns

the value of the parameter.

5.12.2.10 int cairo_dock_dbus_get_integer (DBusGProxy * pDbusProxy, const gchar * cAccessor)

Get the value of a 'integer' parameter on the bus.

pDbusProxy	proxy to the connection.
cAccessor	name of the accessor.

Returns

the value of the parameter.

5.12.2.11 gchar* cairo_dock_dbus_get_string (DBusGProxy * pDbusProxy, const gchar * cAccessor)

Get the value of a 'string' parameter on the bus.

Parameters

pDbusProxy	proxy to the connection.
cAccessor	name of the accessor.

Returns

the value of the parameter, to be freeed with g_free.

5.12.2.12 gchar** cairo_dock_dbus_get_string_list (DBusGProxy * pDbusProxy, const gchar * cAccessor)

Get the value of a 'string list' parameter on the bus.

Parameters

pDbusProxy	proxy to the connection.
cAccessor	name of the accessor.

Returns

the value of the parameter, to be freeed with g_strfreev.

5.12.2.13 guchar* cairo_dock_dbus_get_uchar (DBusGProxy * pDbusProxy, const gchar * cAccessor)

Get the value of an 'unsigned char' parameter on the bus.

Parameters

pDbusProxy	proxy to the connection.
cAccessor	name of the accessor.

Returns

the value of the parameter.

5.12.2.14 void cairo_dock_dbus_call (DBusGProxy * pDbusProxy, const gchar * cCommand)

Call a command on the bus.

pDbusProxy	proxy to the connection.
cCommand	name of the commande.

5.13 cairo-dock-default-view.h File Reference

5.13.1 Detailed Description

This class implements the Dock rendering interface and provides the "default" view.

5.14 cairo-dock-desklet-factory.h File Reference

Data Structures

struct CairoDeskletDecoration

Decoration of a Desklet.

struct _CairoDeskletAttribute

Configuration attributes of a Desklet.

• struct CairoDeskletRenderer

Definition of a Desklet's renderer.

struct _CairoDesklet

Definition of a Desklet, which derives from a Container.

Macros

- #define CAIRO_DOCK_IS_DESKLET(pContainer)
- #define CAIRO DESKLET(pContainer)
- #define cairo_dock_add_interactive_widget_to_desklet(pInteractiveWidget, pDesklet)

Enumerations

```
    enum CairoDeskletVisibility {
        CAIRO_DESKLET_NORMAL,
        CAIRO_DESKLET_KEEP_ABOVE,
        CAIRO_DESKLET_KEEP_BELOW,
        CAIRO_DESKLET_ON_WIDGET_LAYER,
        CAIRO_DESKLET_RESERVE_SPACE }
```

Type of accessibility of a Desklet.

Functions

- CairoDesklet * cairo_dock_new_desklet (void)
- void cairo dock free desklet (CairoDesklet *pDesklet)
- void cairo_dock_configure_desklet (CairoDesklet *pDesklet, CairoDeskletAttribute *pAttribute)
- void cairo_dock_add_interactive_widget_to_desklet_full (GtkWidget *pInteractiveWidget, CairoDesklet *p-Desklet, int iRightMargin)
- void cairo_dock_set_desklet_margin (CairoDesklet *pDesklet, int iRightMargin)
- GtkWidget * cairo dock steal interactive widget from desklet (CairoDesklet *pDesklet)
- void cairo dock hide desklet (CairoDesklet *pDesklet)
- void cairo_dock_show_desklet (CairoDesklet *pDesklet)
- void cairo_dock_zoom_out_desklet (CairoDesklet *pDesklet)
- void cairo_dock_set_desklet_accessibility (CairoDesklet *pDesklet, CairoDeskletVisibility iVisibility, gboolean bSaveState)
- void cairo_dock_set_desklet_sticky (CairoDesklet *pDesklet, gboolean bSticky)
- void cairo_dock_lock_desklet_position (CairoDesklet *pDesklet, gboolean bPositionLocked)

5.14.1 Detailed Description

This file is a part of the Cairo-Dock project Login: ctaf42@gmail.com Started on Sun Jan 27 18:35:38 2008 Cedric GESTES \$Id\$

Author(s)

- Cedric GESTES ctaf42@gmail.com
- · Fabrice REY

Copyright: (C) 2008 Cedric GESTES E-mail: see the 'copyright' file.

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details. You should have received a copy of the GNU General Public License along with this program. If not, see http://www.gnu.org/licenses/. This class defines the Desklets, that are Widgets placed directly on your desktop. A Desklet is a container that holds 1 applet's icon plus an optionnal list of other icons and an optionnal GTK widget, has a decoration, suports several accessibility types (like Compiz Widget Layer), and has a renderer. Desklets can be resized or moved directly with the mouse, and can be rotated in the 3 directions of space. To actually create or destroy a Desklet, use the Desklet Manager's functoins in cairo-dock-desklet-manager.-h.

5.14.2 Macro Definition Documentation

5.14.2.1 #define CAIRO_DOCK_IS_DESKLET(pContainer)

Say if a Container is a Desklet.

Parameters

pContainer	the container.

Returns

TRUE if the container is a desklet.

5.14.2.2 #define CAIRO_DESKLET(pContainer)

Cast a Container into a Desklet.

Parameters

pContainer	the container.

Returns

the desklet.

5.14.2.3 #define cairo_dock_add_interactive_widget_to_desklet(pInteractiveWidget, pDesklet)

Add a GtkWidget to a desklet. Only 1 widget is allowed per desklet, if you need more, you can just use a Gtk-Container, and place as many widget as you want inside.

Parameters

pInteractive-	the widget to add.
Widget	
pDesklet	the desklet.

5.14.3 Enumeration Type Documentation

5.14.3.1 enum CairoDeskletVisibility

Type of accessibility of a Desklet.

Enumerator:

CAIRO_DESKLET_NORMAL Normal, like normal window.

CAIRO_DESKLET_KEEP_ABOVE always above

CAIRO_DESKLET_KEEP_BELOW always below

CAIRO_DESKLET_ON_WIDGET_LAYER on the Compiz widget layer

CAIRO_DESKLET_RESERVE_SPACE prevent other windows form overlapping it

5.14.4 Function Documentation

5.14.4.1 CairoDesklet* cairo_dock_new_desklet (void)

Create a simple desklet container. This function should NOT be used directly.

Returns

the newly allocated desklet.

5.14.4.2 void cairo_dock_free_desklet (CairoDesklet * pDesklet)

Destroy a desklet, and free all the allocated ressources. The interactive widget is removed before, and can be inserted anywhere after that. This function should NOT be used directly.

Parameters

pDesklet	the desklet to destroy.
•	<u>, </u>

5.14.4.3 void cairo_dock_configure_desklet (CairoDesklet * pDesklet, CairoDeskletAttribute * pAttribute)

Configure a un desklet. It places it, resizes it, sets up its accessibility, locks its position, and sets up its decorations.

Parameters

pDesklet	the desklet.
pAttribute	the attributes to configure the desklet.

5.14.4.4 void cairo_dock_add_interactive_widget_to_desklet_full (GtkWidget * pInteractiveWidget, CairoDesklet * pDesklet, int iRightMargin)

Add a GtkWidget to a desklet. Only 1 widget is allowed per desklet, if you need more, you can just use a Gtk-Container, and place as many widget as you want inside.

Parameters

pInteractive-	the widget to add.
Widget	
pDesklet	the desklet.
iRightMargin	right margin, in pixels, useful to keep a clickable zone on the desklet, or 0 if you don't want a
	margin.

5.14.4.5 void cairo_dock_set_desklet_margin (CairoDesklet * pDesklet, int iRightMargin)

Sezt the right margin of a desklet. This is useful to keep a clickable zone on the desklet when you put a GTK widget inside.

Parameters

pDesklet	the desklet.
iRightMargin	right margin, in pixels.

5.14.4.6 GtkWidget* cairo_dock_steal_interactive_widget_from_desklet (CairoDesklet * pDesklet)

Detach the interactive widget from a desklet. The widget can then be placed anywhere after that. You have to unref it after you placed it into a container, or to destroy it.

Parameters

pDesklet	the desklet with an interactive widget.

Returns

the widget.

5.14.4.7 void cairo_dock_hide_desklet (CairoDesklet * pDesklet)

Hide a desklet.

Parameters

pDesklet the desklet.

5.14.4.8 void cairo_dock_show_desklet (CairoDesklet * pDesklet)

Show a desklet, and give it the focus.

Parameters

pDesklet	the desklet.

5.14.4.9 void cairo_dock_zoom_out_desklet (CairoDesklet * pDesklet)

Launch a "zoom out" animation on a desklet.

Parameters

pDesklet th	the desklet.
-------------	--------------

5.14.4.10 void cairo_dock_set_desklet_accessibility (CairoDesklet * pDesklet, CairoDeskletVisibility iVisibility, gboolean bSaveState)

Set a desklet's accessibility. For Widget Layer, the WM must support it and the correct rule must be set up in the WM (for instance for Compiz : class=Cairo-dock & type=utility). The function automatically sets up the rule for Compiz (if Dbus is activated).

Parameters

pDesklet	the desklet.
iVisibility	the new accessibility.
bSaveState	whether to save the new state in the conf file.

5.14.4.11 void cairo_dock_set_desklet_sticky (CairoDesklet * pDesklet, gboolean bSticky)

Set a desklet sticky (i.e. visible on all desktops), or not. In case the desklet is set unsticky, its current desktop/view-port is saved.

Parameters

pDesklet	the desklet.
bSticky	whether the desklet should be sticky or not.

5.14.4.12 void cairo_dock_lock_desklet_position (CairoDesklet * pDesklet, gboolean bPositionLocked)

Lock the position of a desklet. This makes the desklet impossible to rotate, drag with the mouse, or retach to the dock. The new state is saved in conf.

Parameters

pDesklet	the desklet.
bPositionLocked	whether the position should be locked or not.

5.15 cairo-dock-desklet-manager.h File Reference

Typedefs

• typedef gboolean(* CairoDockForeachDeskletFunc)(CairoDesklet *pDesklet, gpointer data)

Definition of a function that runs through all desklets.

Enumerations

enum CairoDeskletNotifications {
 NOTIFICATION_ENTER_DESKLET,
 NOTIFICATION_LEAVE_DESKLET,
 NOTIFICATION_CONFIGURE_DESKLET,
 NOTIFICATION_NEW_DESKLET }

signals

Functions

- CairoDesklet * cairo dock create desklet (Icon *pIcon, CairoDeskletAttribute *pAttributes)
- void cairo dock destroy desklet (CairoDesklet *pDesklet)
- CairoDesklet * cairo_dock_foreach_desklet (CairoDockForeachDeskletFunc pCallback, gpointer user_data)
- void cairo dock foreach icons in desklets (CairoDockForeachIconFunc pFunction, gpointer pUserData)
- void cairo_dock_reload_desklets_decorations (gboolean bDefaultThemeOnly)
- void cairo_dock_set_all_desklets_visible (gboolean bOnWidgetLayerToo)
- · void cairo dock set desklets visibility to default (void)
- CairoDesklet * cairo_dock_get_desklet_by_Xid (Window Xid)
- lcon * cairo_dock_find_clicked_icon_in_desklet (CairoDesklet *pDesklet)

5.15.1 Detailed Description

This file is a part of the Cairo-Dock project

Login: ctaf42@gmail.com Started on Sun Jan 27 18:35:38 2008 Cedric GESTES \$Id\$

Author(s)

- Cedric GESTES ctaf42@gmail.com
- Fabrice RFY

Copyright (C) 2008 Cedric GESTES E-mail: see the 'copyright' file.

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details. You should have received a copy of the GNU General Public License along with this program. If not, see http://www.gnu.org/licenses/. This class manages the Desklets, that are Widgets placed directly on your desktop. A Desklet is a container that holds 1 applet's icon plus an optionnal list of other icons and an optionnal GTK widget, has a decoration, suports several accessibility types (like Compiz Widget Layer), and has a renderer. Desklets can be resized or moved directly with the mouse, and can be rotated in the 3 directions of space.

5.15.2 Enumeration Type Documentation

5.15.2.1 enum CairoDeskletNotifications

signals

Enumerator:

NOTIFICATION ENTER DESKLET notification called when the mouse enters a desklet.

NOTIFICATION_LEAVE_DESKLET notification called when the mouse leave a desklet.

NOTIFICATION_CONFIGURE_DESKLET notification called when a desklet is resized or moved on the screen.

NOTIFICATION_NEW_DESKLET notification called when a new desklet is created.

5.15.3 Function Documentation

5.15.3.1 CairoDesklet* cairo_dock_create_desklet (Icon * plcon, CairoDeskletAttribute * pAttributes)

Create a desklet linked to an Icon, and load its configuration.

Parameters

plcon	the main icon, or NULL.
pAttributes	the configuration attributes, or NULL.

Returns

the newly allocated desklet.

5.15.3.2 void cairo_dock_destroy_desklet (CairoDesklet * pDesklet)

Destroy a desklet.

Parameters

pDesklet	a desklet.

5.15.3.3 CairoDesklet* cairo_dock_foreach_desklet (CairoDockForeachDeskletFunc pCallback, gpointer user_data)

Run a function through all the desklets. If the callback returns TRUE, then the loop ends and the function returns the current desklet.

Parameters

pCallback	function to be called on eash desklet. If it returns TRUE, the loop ends and the function returns
	the current desklet.
user_data	data to be passed to the callback.

Returns

the found desklet, or NULL.

5.15.3.4 void cairo_dock_foreach_icons_in_desklets (CairoDockForeachlconFunc pFunction, gpointer pUserData)

Execute an action on all icons being inside a desklet.

Parameters

pFunction	the action.
pUserData	data passed to the callback.

5.15.3.5 void cairo_dock_reload_desklets_decorations (gboolean bDefaultThemeOnly)

Reload the decorations of all the desklets.

Parameters

bDefaultTheme-	whether to reload only the desklet that have the default decoration theme.
Only	

5.15.3.6 void cairo_dock_set_all_desklets_visible (gboolean bOnWidgetLayerToo)

Make all desklets visible. Their accessibility is set to CAIRO_DESKLET_NORMAL.

Parameters

bOnWidget-	TRUE if you want to act on the desklet that are on the WidgetLayer as well.	
LayerToo		

5.15.3.7 void cairo_dock_set_desklets_visibility_to_default (void)

Reset the desklets accessibility to the state defined in their conf file.

5.15.3.8 CairoDesklet* cairo_dock_get_desklet_by_Xid (Window Xid)

Search the desklet whose X ID matches the given one.

Parameters

Xid	an X ID.

Returns

the desklet that matches, or NULL if none match.

 $5.15.3.9 \quad \textbf{Icon} * \textbf{cairo_dock_find_clicked_icon_in_desklet} \; (\; \textbf{CairoDesklet} * \textit{pDesklet} \;)$

Find the currently pointed icon in a desklet, taking into account the 3D rotations.

Parameters

pDesklet	the desklet.

Returns

the pointed icon, or NULL if none.

5.16 cairo-dock-desktop-file-factory.h File Reference

Functions

- void cairo_dock_remove_html_spaces (gchar *cString)
- gchar * cairo_dock_add_desktop_file_from_uri (const gchar *cURI, const gchar *cDockName, double f-Order, GError **erreur)
- gchar * cairo_dock_add_desktop_file_from_type (CairoDockDesktopFileType iLauncherType, const gchar *cDockName, double fOrder, GError **erreur)

5.16.1 Detailed Description

This class handles the creation and update of desktop files, which are group/key pair files used by Cairo-Dock to store information about icons: launchers, separators, sub-docks.

5.16.2 Function Documentation

5.16.2.1 void cairo_dock_remove_html_spaces (gchar * cString)

Replace the %20 by normal spaces into the string. The string is directly modified.

Parameters

cString	the string (it can't be a constant string)

5.16.2.2 gchar* cairo_dock_add_desktop_file_from_uri (const gchar* cURI, const gchar* cDockName, double fOrder, GError ** erreur)

Create, add and fill a desktop file for a given URI. The URI can be either a common desktop file, a script, or a file/folder/mounting point.

Parameters

cURI	URI of a file defining the launcher.
cDockName	name of the dock the separator will be added.
fOrder	order of the icon inside the dock.
erreur	an error filled if something went wrong.

Returns

the name of the new desktop file, in a newly allocated string, or NULL if failed.

5.16.2.3 gchar* cairo_dock_add_desktop_file_from_type (CairoDockDesktopFileType iLauncherType, const gchar * cDockName, double fOrder, GError ** erreur)

Create and add an empty default desktop file for a given type.

Parameters

iLauncherType	type of the icon it will represent : launcher, file, container icon, separator.
cDockName	name of the dock the separator will be added.
fOrder	order of the icon inside the dock.
erreur	an error filled if something went wrong.

Returns

the name of the new desktop file, in a newly allocated string, or NULL if failed.

5.17 cairo-dock-dialog-factory.h File Reference

Data Structures

• struct _CairoDialogRenderer

Definition of a Dialog renderer. It draws the inside of the Dialog.

struct _CairoDialogDecorator

Definition of a Dialog decorator. It draws the frame of the Dialog.

struct _CairoDialogAttribute

Configuration attributes of a Dialog.

struct _CairoDialog

Definition of a Dialog.

Macros

- #define CAIRO DOCK IS DIALOG(pContainer)
- #define CAIRO_DIALOG(pContainer)

Typedefs

typedef void(* CairoDockActionOnAnswerFunc)(int iClickedButton, GtkWidget *pInteractiveWidget, gpointer data, CairoDialog *pDialog)

Definition of a generic callback of a dialog, called when the user clicks on a button. Buttons are numbered from 0, -1 means 'Return' and -2 means 'Escape'.

Functions

- CairoDialog * cairo_dock_new_dialog (CairoDialogAttribute *pAttribute, Icon *pIcon, CairoContainer *p-Container)
- void cairo dock free dialog (CairoDialog *pDialog)
- GtkWidget * cairo dock steal interactive widget from dialog (CairoDialog *pDialog)

5.17.1 Detailed Description

This class defines the Dialog container, useful to bring interaction with the user. A Dialog is a container that points to an icon. It contains the following optionnal components:

- · a message
- · an image on its left
- · a interaction widget below it
- · some buttons at the bottom.

A Dialog is constructed with a set of attributes grouped inside a _CairoDialogAttribute. It has a Decorator that draws its shape, and a Renderer that draws its content.

To add buttons, you specify a list of images in the attributes. "ok" and "cancel" are key words for the default ok/cancel buttons. You also has to provide a callback function that will be called on click. When the user clicks on a button, the function is called with the number of the clicked button, counted from 0. -1 and -2 are set if the user pushed the Return or Escape keys. The dialog is unreferenced after the user's answer, so *you have to reference the dialog in the callback if you want to keep the dialog alive*.

This class only defines the constructor and destructor of a Dialog; to actually pop up a Dialog, use the Dialog Manager's functions in cairo-dock-dialog-manager.h.

5.17.2 Macro Definition Documentation

5.17.2.1 #define CAIRO_DOCK_IS_DIALOG(pContainer)

Say if a Container is a Dialog.

pContainer	the container.

Returns

TRUE if the container is a dialog.

5.17.2.2 #define CAIRO_DIALOG(pContainer)

Cast a Container into a Dialog.

Parameters

pContainer	the container.

Returns

the dialog.

5.17.3 Function Documentation

5.17.3.1 CairoDialog* cairo_dock_new_dialog (CairoDialogAttribute * pAttribute, Icon * plcon, CairoContainer * pContainer)

Creates a Dialog from a set of attributes. The Dialog is not placed, and has no interaction with the user.

Parameters

pAttribute	attributes of the dialog.
plcon	the icon that will hold the dialog.
pContainer	the container of the icon.

Returns

a newly created dialog, visible, with a reference of 1.

5.17.3.2 void cairo_dock_free_dialog (CairoDialog * pDialog)

Free a Dialog and all its allocated ressources. Should never be used, use cairo_dock_dialog_unreference instead.

Parameters

pDialog

5.17.3.3 GtkWidget* cairo_dock_steal_interactive_widget_from_dialog (CairoDialog * pDialog)

Detach the interactive widget from a dialog. The widget can then be placed anywhere after that. You have to unref it after you placed it into a container, or to destroy it.

Parameters

pDialog	the desklet with an interactive widget.
---------	---

Returns

the widget.

5.18 cairo-dock-dialog-manager.h File Reference

Macros

#define cairo_dock_remove_dialog_if_any(icon)

Enumerations

 enum CairoDialogNotifications signals

Functions

- gboolean cairo dock dialog reference (CairoDialog *pDialog)
- gboolean cairo_dock_dialog_unreference (CairoDialog *pDialog)
- gboolean cairo_dock_remove_dialog_if_any_full (lcon *icon, gboolean bAll)
- CairoDialog * cairo_dock_build_dialog (CairoDialogAttribute *pAttribute, Icon *pIcon, CairoContainer *p-Container)
- CairoDialog * cairo_dock_show_dialog_full (const gchar *cText, lcon *plcon, CairoContainer *pContainer, double fTimeLength, const gchar *clconPath, GtkWidget *pInteractiveWidget, CairoDockActionOnAnswer-Func pActionFunc, gpointer data, GFreeFunc pFreeDataFunc)
- CairoDialog * cairo_dock_show_temporary_dialog_with_icon_printf (const gchar *cText, lcon *plcon, Cairo-Container *pContainer, double fTimeLength, const gchar *clconPath,...) G_GNUC_PRINTF(1
- CairoDialog CairoDialog * cairo_dock_show_temporary_dialog_with_icon (const gchar *cText, lcon *plcon, CairoContainer *pContainer, double fTimeLength, const gchar *clconPath)
- CairoDialog * cairo_dock_show_temporary_dialog (const gchar *cText, lcon *plcon, CairoContainer *p-Container, double fTimeLength)
- CairoDialog * cairo_dock_show_temporary_dialog_with_default_icon (const gchar *cText, lcon *plcon, CairoContainer *pContainer, double fTimeLength)
- CairoDialog * cairo_dock_show_dialog_with_question (const gchar *cText, Icon *pIcon, CairoContainer *p-Container, const gchar *cIconPath, CairoDockActionOnAnswerFunc pActionFunc, gpointer data, GFreeFunc pFreeDataFunc)
- CairoDialog * cairo_dock_show_dialog_with_entry (const gchar *cText, lcon *plcon, CairoContainer *p-Container, const gchar *cIconPath, const gchar *cTextForEntry, CairoDockActionOnAnswerFunc pAction-Func, gpointer data, GFreeFunc pFreeDataFunc)
- CairoDialog * cairo_dock_show_dialog_with_value (const gchar *cText, lcon *plcon, CairoContainer *p-Container, const gchar *clconPath, double fValue, double fMaxValue, CairoDockActionOnAnswerFunc p-ActionFunc, gpointer data, GFreeFunc pFreeDataFunc)
- int cairo_dock_show_dialog_and_wait (const gchar *cText, lcon *plcon, CairoContainer *pContainer, double fTimeLength, const gchar *cIconPath, GtkWidget *pInteractiveWidget)
- gchar * cairo_dock_show_demand_and_wait (const gchar *cMessage, lcon *plcon, CairoContainer *p-Container, const gchar *cInitialAnswer)
- double cairo_dock_show_value_and_wait (const gchar *cMessage, Icon *pIcon, CairoContainer *p-Container, double fInitialValue, double fMaxValue)
- int cairo_dock_ask_question_and_wait (const gchar *cQuestion, lcon *plcon, CairoContainer *pContainer)
- gboolean cairo_dock_icon_has_dialog (lcon *plcon)
- lcon * cairo_dock_get_dialogless_icon_full (CairoDock *pDock)
- CairoDialog * cairo_dock_show_general_message (const gchar *cMessage, double fTimeLength)
- int cairo_dock_ask_general_question_and_wait (const gchar *cQuestion)
- void cairo_dock_hide_dialog (CairoDialog *pDialog)
- void cairo_dock_unhide_dialog (CairoDialog *pDialog)
- void cairo_dock_toggle_dialog_visibility (CairoDialog *pDialog)

5.18.1 Detailed Description

This class manages the Dialogs, that are useful to bring interaction with the user.

With dialogs, you can pop-up messages, ask for question, etc. Any GTK widget can be embedded inside a dialog, giving you any possible interaction with the user.

Dialogs are constructed with a set of attributes grouped inside a _CairoDialogAttribute. See cairo-dock-dialog-factory.h for the list of available attributes.

The most generic way to build a Dialog is to fill a _CairoDialogAttribute and pass it to cairo_dock_build_dialog.

But in most of case, you can just use one of the following convenient functions, that will do the job for you.

- to show a message, you can use cairo_dock_show_temporary_dialog_with_icon
- to ask the user a choice, a value or a text, you can use cairo_dock_show_dialog_with_question, cairo_dock_show_dialog_with_value or cairo_dock_show_dialog_with_entry.
- if you need to block while waiting for the user, use the xxx_and_wait version of these functions.
- if you want to pop up only 1 dialog at once on a given icon, use cairo_dock_remove_dialog_if_any before you pop up your dialog.

5.18.2 Macro Definition Documentation

5.18.2.1 #define cairo_dock_remove_dialog_if_any(icon)

Unreference all the dialogs pointing on an icon.

Parameters

icon	the icon	you want to delete all dialogs from.	

Returns

TRUE if at least one dialog has been unreferenced.

5.18.3 Function Documentation

5.18.3.1 gboolean cairo_dock_dialog_reference (CairoDialog * pDialog)

Increase by 1 the reference of a dialog. Use cairo_dock_dialog_unreference when you're done, so that the dialog can be destroyed.

Parameters

pDialog	the dialog.

Returns

TRUE if the reference was not nul, otherwise you must not use it.

5.18.3.2 gboolean cairo_dock_dialog_unreference (CairoDialog * pDialog)

Decrease by 1 the reference of a dialog. If the reference becomes nul, the dialog is destroyed.

Parameters

pDialog	the dialog.

Returns

TRUE if the reference became nul, in which case the dialog must not be used anymore.

5.18.3.3 gboolean cairo_dock_remove_dialog_if_any_full (Icon * icon, gboolean bAll)

Unreference the dialogs pointing on an icon.

Parameters

icon	the icon you want to delete all dialogs from.
bAll	whether all dialogs should be removed or only the one that don't have interaction with the user.

Returns

TRUE if at least one dialog has been unreferenced.

5.18.3.4 CairoDialog* cairo_dock_build_dialog (CairoDialogAttribute * pAttribute, Icon * plcon, CairoContainer * pContainer)

Generic function to pop up a dialog.

Parameters

pAttribute	attributes of the dialog.
plcon	the icon that will hold the dialog.
pContainer	the container of the icon.

Returns

a newly created dialog, visible, with a reference of 1.

5.18.3.5 CairoDialog* cairo_dock_show_dialog_full (const gchar * cText, Icon * plcon, CairoContainer * pContainer, double fTimeLength, const gchar * clconPath, GtkWidget * pInteractiveWidget, CairoDockActionOnAnswerFunc pActionFunc, gpointer data, GFreeFunc pFreeDataFunc)

Pop up a dialog with a message, a widget, 2 buttons ok/cancel and an icon, all optionnal.

cText	the message to display.
plcon	the icon that will hold the dialog.
pContainer	the container of the icon.
fTimeLength	the duration of the dialog (in ms), or 0 for an unlimited dialog.
clconPath	path to an icon to display in the margin.
pInteractive-	a GTK widget; It is destroyed with the dialog. Use 'gtk_widget_reparent()' before if you want to
Widget	keep it alive, or use cairo_dock_show_dialog_and_wait.
pActionFunc	the callback called when the user makes its choice. NULL means there will be no buttons.
data	data passed as a parameter of the callback.
pFreeDataFunc	function used to free the data when the dialog is destroyed, or NULL if unnecessary.

Returns

the newly created dialog, visible, with a reference of 1.

5.18.3.6 CairoDialog* cairo_dock_show_temporary_dialog_with_icon_printf (const gchar * cText, lcon * plcon, CairoContainer * pContainer, double fTimeLength, const gchar * clconPath, ...)

Pop up a dialog with a message, and a limited duration, and an icon in the margin.

Parameters

cText	the message to display.
plcon	the icon that will hold the dialog.
pContainer	the container of the icon.
fTimeLength	the duration of the dialog (in ms), or 0 for an unlimited dialog.
clconPath	path to an icon.
	arguments to insert in the message, in a printf way.

Returns

the newly created dialog, visible, with a reference of 1.

5.18.3.7 CairoDialog CairoDialog * cairo_dock_show_temporary_dialog_with_icon (const gchar * cText, Icon * plcon, CairoContainer * pContainer, double fTimeLength, const gchar * clconPath)

Pop up a dialog with a message, and a limited duration, and an icon in the margin.

Parameters

cText	the message to display.
plcon	the icon that will hold the dialog.
pContainer	the container of the icon.
fTimeLength	the duration of the dialog (in ms), or 0 for an unlimited dialog.
clconPath	path to an icon.

Returns

the newly created dialog, visible, with a reference of 1.

5.18.3.8 CairoDialog* cairo_dock_show_temporary_dialog (const gchar * cText, Icon * plcon, CairoContainer * pContainer, double fTimeLength)

Pop up a dialog with a message, and a limited duration, with no icon.

Parameters

cText	the message to display.
plcon	the icon that will hold the dialog.
pContainer	the container of the icon.
fTimeLength	the duration of the dialog (in ms), or 0 for an unlimited dialog.

Returns

the newly created dialog, visible, with a reference of 1 et visible, avec une reference a 1.

5.18.3.9 CairoDialog* cairo_dock_show_temporary_dialog_with_default_icon (const gchar * cText, Icon * plcon, CairoContainer * pContainer, double fTimeLength)

Pop up a dialog with a message, and a limited duration, and a default icon.

Parameters

cText	the format of the message to display.
plcon	the icon that will hold the dialog.
pContainer	the container of the icon.
fTimeLength	the duration of the dialog (in ms), or 0 for an unlimited dialog.

Returns

the newly created dialog, visible, with a reference of 1 et visible, avec une reference a 1.

5.18.3.10 CairoDialog* cairo_dock_show_dialog_with_question (const gchar * cText, Icon * plcon, CairoContainer * pContainer, const gchar * clconPath, CairoDockActionOnAnswerFunc pActionFunc, gpointer data, GFreeFunc pFreeDataFunc)

Pop up a dialog with a question and 2 buttons ok/cancel. The dialog is unreferenced after the user has answered, so if you want to keep it alive, you have to reference it in the callback.

Parameters

cText	the message to display.
plcon	the icon that will hold the dialog.
pContainer	the container of the icon.
clconPath	path to an icon to display in the margin.
pActionFunc	the callback.
data	data passed as a parameter of the callback.
pFreeDataFunc	function used to free the data.

Returns

the newly created dialog, visible, with a reference of 1 et visible, avec une reference a 1.

5.18.3.11 CairoDialog* cairo_dock_show_dialog_with_entry (const gchar * cText, Icon * plcon, CairoContainer * pContainer, const gchar * clconPath, const gchar * cTextForEntry, CairoDockActionOnAnswerFunc pActionFunc, gpointer data, GFreeFunc pFreeDataFunc)

Pop up a dialog with a text entry and 2 buttons ok/cancel. The dialog is unreferenced after the user has answered, so if you want to keep it alive, you have to reference it in the callback.

cText	the message to display.
plcon	the icon that will hold the dialog.
pContainer	the container of the icon.
clconPath	path to an icon to display in the margin.
cTextForEntry	text to display initially in the entry.
pActionFunc	the callback.
data	data passed as a parameter of the callback.
pFreeDataFunc	function used to free the data.

Returns

the newly created dialog, visible, with a reference of 1.

5.18.3.12 CairoDialog * cairo_dock_show_dialog_with_value (const gchar * cText, Icon * plcon, CairoContainer * pContainer, const gchar * clconPath, double fValue, double fMaxValue, CairoDockActionOnAnswerFunc pActionFunc, gpointer data, GFreeFunc pFreeDataFunc)

Pop up a dialog with an horizontal scale between 0 and fMaxValue and 2 buttons ok/cancel. The dialog is unreferenced after the user has answered, so if you want to keep it alive, you have to reference it in the callback.

Parameters

cText	the message to display.
plcon	the icon that will hold the dialog.
pContainer	the container of the icon.
clconPath	path to an icon to display in the margin.
fValue	initial value of the scale.
fMaxValue	maximum value of the scale.
pActionFunc	the callback.
data	data passed as a parameter of the callback.
pFreeDataFunc	function used to free the data.

Returns

the newly created dialog, visible, with a reference of 1.

5.18.3.13 int cairo_dock_show_dialog_and_wait (const gchar * cText, Icon * plcon, CairoContainer * pContainer, double fTimeLength, const gchar * clconPath, GtkWidget * pInteractiveWidget)

Pop up a dialog with GTK widget and 2 buttons ok/cancel, and block until the user makes its choice.

Parameters

cText	the message to display.
plcon	the icon that will hold the dialog.
pContainer	the container of the icon.
fTimeLength	time length of the dialog, or 0 for an unlimited dialog.
clconPath	path to an icon to display in the margin.
pInteractive-	an interactive widget.
Widget	

Returns

the number of the button that was clicked: 0 or -1 for OK, 1 or -2 for CANCEL, -3 if the dialog has been destroyed before. The dialog is destroyed after the user choosed, but the interactive widget is not destroyed, which allows to retrieve the changes made by the user. Destroy it with 'gtk_widget_destroy' when you're done with it.

5.18.3.14 gchar* cairo_dock_show_demand_and_wait (const gchar * cMessage, Icon * plcon, CairoContainer * pContainer, const gchar * cInitialAnswer)

Pop up a dialog with a text entry, and 2 buttons ok/cancel, and block until the user makes its choice.

Parameters

cMessage	the message to display.
plcon	the icon that will hold the dialog.
pContainer	the container of the icon.
clnitialAnswer	the initial value of the entry (can be NULL).

Returns

the text entered by the user, or NULL if he cancelled or if the dialog has been destroyed before.

5.18.3.15 double cairo_dock_show_value_and_wait (const gchar * cMessage, Icon * plcon, CairoContainer * pContainer, double flnitialValue, double fMaxValue)

Pop up a dialog with an horizontal scale between 0 and fMaxValue, and 2 buttons ok/cancel, and block until the user makes its choice.

Parameters

cMessage	the message to display.
plcon	the icon that will hold the dialog.
pContainer	the container of the icon.
fInitialValue	the initial value of the scale.
fMaxValue	the maximum value of the scale.

Returns

the value choosed by the user, or -1 if he cancelled or if the dialog has been destroyed before.

5.18.3.16 int cairo_dock_ask_question_and_wait (const gchar * cQuestion, Icon * plcon, CairoContainer * pContainer)

Pop up a dialog with a question and 2 buttons yes/no, and block until the user makes its choice.

Parameters

cQuestion	the question to ask.
plcon	the icon that will hold the dialog.
pContainer	the container of the icon.

Returns

GTK_RESPONSE_YES ou GTK_RESPONSE_NO according to the user's choice, or GTK_RESPONSE_NO-NE if the dialog has been destroyed before.

5.18.3.17 gboolean cairo_dock_icon_has_dialog (Icon * plcon)

Test if an icon has at least one dialog.

,	
nicon	l the icon
p.00	110 10011

Returns

TRUE if the icon has one or more dialog(s).

5.18.3.18 Icon* cairo_dock_get_dialogless_icon_full (CairoDock * pDock)

Search the "the best icon possible" for a Dock to hold a general dialog.

Parameters

pDock a dock (NULL to search inside the main dock).	
---	--

Returns

an Icon, or NULL if the dock is empty.

5.18.3.19 CairoDialog * cairo_dock_show_general_message (const gchar * cMessage, double fTimeLength)

Pop up a dialog, pointing on "the best icon possible". This allows to display a general message.

Parameters

cMessage	the message.
fTimeLength	life time of the dialog, in ms.

Returns

the newly created dialog, visible and with a reference of 1.

5.18.3.20 int cairo_dock_ask_general_question_and_wait (const gchar * cQuestion)

Pop up a dialog, pointing on "the best icon possible", and wait. This allows to display a general message.

Parameters

cQuestion	the message.

Returns

GTK_RESPONSE_YES ou GTK_RESPONSE_NO according to the user's choice, or GTK_RESPONSE_NO-NE if the dialog has been destroyed before.

5.18.3.21 void cairo_dock_hide_dialog (CairoDialog * pDialog)

Hide a dialog.

pDialog	the dialog.

5.18.3.22 void cairo_dock_unhide_dialog (CairoDialog * pDialog)

Show a dialog and give it focus.

Parameters

pDialog	the dialog.

5.18.3.23 void cairo_dock_toggle_dialog_visibility (CairoDialog * pDialog)

Toggle the visibility of a dialog.

Parameters

pDialog | the dialog.

5.19 cairo-dock-dock-facility.h File Reference

Functions

- void cairo_dock_update_dock_size (CairoDock *pDock)
 void cairo_dock_reload_reflects_in_dock (CairoDock *pDock);
- lcon * cairo_dock_calculate_dock_icons (CairoDock *pDock)
- void cairo dock show subdock (Icon *pPointedIcon, CairoDock *pParentDock)
- · void cairo dock calculate icons positions at rest linear (GList *plconList, double fFlatDockWidth)
- Icon * cairo_dock_apply_wave_effect_linear (CairoDock *pDock)
- double cairo_dock_get_current_dock_width_linear (CairoDock *pDock)
- void cairo_dock_check_if_mouse_inside_linear (CairoDock *pDock)
- void cairo_dock_check_can_drop_linear (CairoDock *pDock)
 - void cairo_dock_manage_mouse_position (CairoDock *pDock);
- GList * cairo_dock_get_first_drawn_element_linear (GList *icons)

5.19.1 Detailed Description

This class contains functions to manipulate docks. Some functions are dedicated to linear docks, that is to say when the icon's position can be defined by 1 coordinate inside a non looped interval; it doesn't mean they have to be drawn on a straight line though, see the Curve view.

5.19.2 Function Documentation

5.19.2.1 void cairo_dock_update_dock_size (CairoDock * pDock)

void cairo_dock_reload_reflects_in_dock (CairoDock *pDock);

Compute the maximum size of a dock, and resize it if necessary. It takes into account the size limit, and moves the dock so that it stays centered. Also updates the dock's background if necessary, and re-place the appli thumbnails.

pDock	the dock.

5.19.2.2 Icon* cairo_dock_calculate_dock_icons (CairoDock * pDock)

Calculate the position of all icons inside a dock, and triggers the enter/leave events according to the position of the mouse.

Parameters

pDock	the dock.

Returns

the pointed icon, or NULL if none is pointed.

5.19.2.3 void cairo_dock_show_subdock (Icon * pPointedlcon, CairoDock * pParentDock)

Pop up a sub-dock.

Parameters

pPointedIcon	icon pointing on the sub-dock.
pParentDock	dock containing the icon.

5.19.2.4 void cairo_dock_calculate_icons_positions_at_rest_linear (GList * plconList, double fFlatDockWidth)

Calculate the position at rest (when the mouse is outside of the dock and its size is normal) of the icons of a linear dock.

Parameters

plconList	a list of icons.
fFlatDockWidth	width of all the icons placed next to each other.

5.19.2.5 Icon* cairo_dock_apply_wave_effect_linear (CairoDock * pDock)

Apply a wave effect on the icons of a linear dock. It is the famous zoom when the mouse hovers an icon.

Parameters

pDock	a linear dock.

Returns

the pointed icon, or NULL if none is pointed.

5.19.2.6 double cairo_dock_get_current_dock_width_linear (CairoDock * pDock)

Get the current width of all the icons of a linear dock. It doesn't take into account any decoration or frame, only the space occupied by the icons.

pDock	a linear dock.

Returns

the dock's width.

5.19.2.7 void cairo_dock_check_if_mouse_inside_linear (CairoDock * pDock)

Check the position of the mouse inside a linear dock. It can be inside, on the edge, or outside. Update the 'iMouse-PositionType' field.

Parameters

pDock | a linear dock.

5.19.2.8 void cairo_dock_check_can_drop_linear (CairoDock * pDock)

void cairo_dock_manage_mouse_position (CairoDock *pDock);

Check if one can drop inside a linear dock.

*Drop is allowed between 2 icons of the launchers group, if the user is dragging something over the dock. Update the 'bCanDrop' field.

Parameters

pDock a linear dock.

5.19.2.9 GList* cairo_dock_get_first_drawn_element_linear (GList * icons)

Get the first icon to be drawn inside a linear dock, so that if you draw from left to right, the pointed icon will be drawn at last.

Parameters

icons | a list of icons of a linear dock.

Returns

the element of the list that contains the first icon to draw.

5.20 cairo-dock-dock-factory.h File Reference

Data Structures

struct _CairoDockRenderer

Dock's renderer, also known as 'view'.

• struct _CairoDock

Definition of a Dock, which derives from a Container.

Macros

- #define CAIRO_DOCK_IS_DOCK(pContainer)
- #define CAIRO_DOCK(pDock)

- #define cairo_dock_insert_icon_in_dock(icon, pDock, bAnimated)
- #define cairo_dock_remove_one_icon_from_dock(pDock, icon)
- #define cairo dock remove icon from dock(pDock, icon)
- #define cairo_dock_add_new_launcher_by_uri(cExternDesktopFileURI, pReceivingDock, fOrder)
- #define cairo_dock_add_new_launcher_by_type(iType, pReceivingDock, fOrder)

Functions

- void cairo_dock_insert_icon_in_dock_full (lcon *icon, CairoDock *pDock, gboolean bAnimated, gboolean bInsertSeparator, GCompareFunc pCompareFunc)
- gboolean cairo_dock_detach_icon_from_dock_full (Icon *icon, CairoDock *pDock, gboolean bCheck-UnusedSeparator)
- void cairo dock remove automatic separators (CairoDock *pDock)
- void cairo_dock_insert_automatic_separators_in_dock (CairoDock *pDock)
- void cairo_dock_remove_icons_from_dock (CairoDock *pDock, CairoDock *pReceivingDock, const gchar *cReceivingDockName)

5.20.1 Detailed Description

This class defines the Docks, and gives the way to create, destroy, and fill them.

A dock is a container that holds a set of icons and a renderer (also known as view).

It has the ability to be placed anywhere on the screen edges and to resize itself automatically to fit the screen's size.

It supports internal dragging of its icons with the mouse, and dragging of itself with alt+mouse.

A dock can be either a main-dock (not linked to any icon) or a sub-dock (linked to an icon of another dock), and there can be as many docks of each sort as you want.

5.20.2 Macro Definition Documentation

5.20.2.1 #define CAIRO_DOCK_IS_DOCK(pContainer)

Say if a Container is a Dock.

Parameters

pContainer	the container.

Returns

TRUE if the container is a Dock.

5.20.2.2 #define CAIRO_DOCK(pDock)

Cast a Container into a Dock.

Parameters

pDock	the container to consider as a dock.

Returns

the dock.

5.20.2.3 #define cairo_dock_insert_icon_in_dock(icon, pDock, bAnimated)

Insert an icon into a dock. Insert an automatic separator if needed. Do nothing if the icon already exists inside the dock.

Parameters

icon	the icon to be inserted. It should have been filled beforehand.
pDock	the dock to insert inside.
bAnimated	TRUE to arm the icon's animation for insertion.

5.20.2.4 #define cairo_dock_remove_one_icon_from_dock(pDock, icon)

Completely remove an icon from the dock, that is to say detach the icon, and remove all links with Cairo-Dock: its .desktop is deleted, its module is deactivated, and its Xid is removed from the Taskbar (its class is handled too). Unnecessary separators are not tested. The icon is not yet destroyed, but looses its sub-dock in case of a container launcher.

Parameters

pDock	the dock containing the icon, or NULL if the icon is already detached.
icon	the icon to be removed.

5.20.2.5 #define cairo_dock_remove_icon_from_dock(pDock, icon)

Completely remove an icon from the dock, that is to say detach the icon, and remove all links with Cairo-Dock: its .desktop is deleted, its module is deactivated, and its Xid is removed from the Taskbar (its class is handled too). Unnecessary separators are removed as well. The icon is not yet destroyed, but looses its sub-dock in case of a container launcher.

Parameters

pDock	the dock containing the icon, or NULL if the icon is already detached.
icon	the icon to be removed.

5.20.2.6 #define cairo_dock_add_new_launcher_by_uri(cExternDesktopFileURI, pReceivingDock, fOrder)

Add a launcher from a common desktop file: create and add the corresponding .desktop file with the others, load the corresponding icon, and insert it inside a dock with an animtion.

Parameters

cExternDesktop-	path to a desktop file.
FileURI	
pReceivingDock	the dock that will hold the new launcher.
fOrder	the order of the icon inside the dock.

Returns

the newly created Icon corresponding to the file, or NULL if an error occured.

5.20.2.7 #define cairo_dock_add_new_launcher_by_type(iType, pReceivingDock, fOrder)

Add an empty default launcher of a given type: create and add the corresponding .desktop file with the others, load the corresponding icon, and insert it inside a dock with an animtion. The launcher is then suitable for being edited

by the user to add real properties.

Parameters

iТуре	type of the launcher.
pReceivingDock	the dock that will hold the new launcher.
fOrder	the order of the icon inside the dock.

Returns

the newly created Icon corresponding to the type, or NULL if an error occured.

5.20.3 Function Documentation

5.20.3.1 void cairo_dock_insert_icon_in_dock_full (Icon * icon, CairoDock * pDock, gboolean bAnimated, gboolean bInsertSeparator, GCompareFunc pCompareFunc)

Insert an icon into a dock. Do nothing if the icon already exists inside the dock.

Parameters

icon	the icon to be inserted. It should have been filled beforehand.
pDock	the dock to insert inside.
bAnimated	TRUE to arm the icon's animation for insertion.
blnsertSeparator	TRUE to insert an automatic separator if needed.
pCompareFunc	a sorting function to place the new icon amongst the others, or NULL to sort by group/order.

5.20.3.2 gboolean cairo_dock_detach_icon_from_dock_full (Icon * icon, CairoDock * pDock, gboolean bCheckUnusedSeparator)

Detach an icon from its dock. The icon is not destroyed, and can be directly re-inserted in another container; it keeps its sub-dock, but looses its dialogs. Do nothing if the icon doesn't exist inside the dock.

Parameters

icon	the icon to detach.
pDock	the dock containing the icon.
bCheckUnused-	TRUE to check and remove unnecessary separators.
Separator	

Returns

TRUE if the icon has been detached.

 $5.20.3.3 \quad \text{void cairo_dock_remove_automatic_separators (} \quad \textbf{CairoDock} * \textit{pDock} \text{)}$

Remove and destroy all automatic separators inside a dock.

pDock	the dock.

5.20.3.4 void cairo_dock_insert_automatic_separators_in_dock (CairoDock * pDock)

Add automatic separators between the different groups of icons inside a dock.

Parameters

pDock	the dock.

5.20.3.5 void cairo_dock_remove_icons_from_dock (CairoDock * pDock, CairoDock * pReceivingDock, const gchar * cReceivingDockName)

Remove all icons from a dock (and its sub-docks). If the receiving dock is NULL, the icons are destroyed and removed from the current theme itself.

Parameters

pDock	a dock.
pReceivingDock	the dock that will receive the icons, or NULL to destroy and remove the icons.
cReceivingDock-	name of the receiving dock.
Name	

5.21 cairo-dock-dock-manager.h File Reference

Enumerations

· enum GldilconSize

TODO: harmonize the values with the simple config -> make some public functions...

```
    enum CairoDocksNotifications {
        NOTIFICATION_ENTER_DOCK,
        NOTIFICATION_LEAVE_DOCK,
        NOTIFICATION_INSERT_ICON,
        NOTIFICATION_REMOVE_ICON,
        NOTIFICATION_ICON_MOVED }
        signals
```

Functions

- CairoDock * cairo_dock_create_dock (const gchar *cDockName)
- CairoDock * cairo_dock_create_subdock (const gchar *cDockName, const gchar *cRendererName, Cairo-Dock *pParentDock, GList *pIconList)
- void cairo dock destroy dock (CairoDock *pDock, const gchar *cDockName)
- const gchar * cairo dock search dock name (CairoDock *pDock)
- gchar * cairo_dock_get_readable_name_for_fock (CairoDock *pDock)
- CairoDock * cairo_dock_search_dock_from_name (const gchar *cDockName)
- Icon * cairo dock search icon pointing on dock (CairoDock *pDock, CairoDock **pParentDock)
- void cairo_dock_rename_dock (const gchar *cDockName, CairoDock *pDock, const gchar *cNewName)
- void cairo_dock_foreach_docks (GHFunc pFunction, gpointer pUserData)
- void cairo_dock_foreach_root_docks (GFunc pFunction, gpointer pUserData)
- void cairo_dock_foreach_icons_in_docks (CairoDockForeachIconFunc pFunction, gpointer pUserData)
- void cairo dock hide parent dock (CairoDock *pDock)
- gboolean cairo_dock_hide_child_docks (CairoDock *pDock)
- · void cairo dock reload buffers in all docks (gboolean bUpdateIconSize)
- void cairo_dock_set_all_views_to_default (int iDockType)

void cairo_dock_update_all_docks_size (void);

- void cairo_dock_reload_one_root_dock (const gchar *cDockName, CairoDock *pDock)
- void cairo dock remove root dock config (const gchar *cDockName)
- void cairo_dock_add_root_dock_config_for_name (const gchar *cDockName)
- gchar * cairo_dock_add_root_dock_config (void)
- void cairo_dock_set_dock_visibility (CairoDock *pDock, CairoDockVisibility iVisibility)

5.21.1 Detailed Description

This class manages all the Docks. Each Dock has a name that is unique. A Dock can be a sub-dock or a root-dock, whether there exists an icon that points on it or not, but there is no fundamental difference between both.

5.21.2 Enumeration Type Documentation

5.21.2.1 enum CairoDocksNotifications

signals

Enumerator:

NOTIFICATION_ENTER_DOCK notification called when the mouse enters a dock.

NOTIFICATION LEAVE DOCK notification called when the mouse leave a dock.

NOTIFICATION_INSERT_ICON notification called when an icon has just been inserted into a dock. data : {Icon, CairoDock}

NOTIFICATION_REMOVE_ICON notification called when an icon is going to be removed from a dock. data : {Icon, CairoDock}

NOTIFICATION_ICON_MOVED notification called when an icon is moved inside a dock. data : {Icon, Cairo-Dock}

5.21.3 Function Documentation

5.21.3.1 CairoDock* cairo_dock_create_dock (const gchar * cDockName)

Create a new root dock.

Parameters

cDockName | name (= ID) of the dock. If the name is already used, the corresponding dock is returned.

Returns

the dock, to destroy with cairo_dock_destroy_dock

5.21.3.2 CairoDock* cairo_dock_create_subdock (const gchar * cDockName, const gchar * cRendererName, CairoDock * pParentDock, GList * plconList)

Create a new dock of type "sub-dock", and load a given list of icons inside. The list then belongs to the dock, so it must not be freeed after that. The buffers of each icon are loaded, so they just need to have an image filename and a name.

Parameters

cDockName	desired name for the new dock.
cRendererName	name of a renderer. If NULL, the default renderer will be applied.
pParentDock	the parent dock.
plconList	a list of icons that will be loaded and inserted into the new dock.

Returns

the newly allocated dock.

5.21.3.3 void cairo_dock_destroy_dock (CairoDock*pDock*, const gchar*cDockName)

Destroy a dock and its icons.

Parameters

pL	Dock	the dock.
cDockN	ame	name for the dock.

5.21.3.4 const gchar* cairo_dock_search_dock_name (CairoDock * pDock)

Search the name of a Dock. It does a linear search in the table of Docks.

Parameters

pDock	the dock.
-------	-----------

Returns

the name of the dock, or NULL if not found.

5.21.3.5 gchar* cairo_dock_get_readable_name_for_fock (CairoDock * pDock)

Get a readable name for a main Dock, suitable for display (like "Bottom dock"). Sub-Docks names are defined by the user, so you can just use cairo_dock_search_dock_name for them.

Parameters

pDock	the dock.

Returns

the readable name of the dock, or NULL if not found. Free it when you're done.

5.21.3.6 CairoDock* cairo_dock_search_dock_from_name (const gchar * cDockName)

Search a Dock from a given name. It does a fast search in the table of Docks.

cDockName	the name of the dock.

Returns

the dock that has been registerd under this name, or NULL if none exists.

5.21.3.7 Icon* cairo_dock_search_icon_pointing_on_dock (CairoDock * pDock, CairoDock ** pParentDock)

Search an icon pointing on a dock. If several icons point on it, the first one will be returned.

Parameters

pDock	the dock.
pParentDock	if not NULL, this will be filled with the dock containing the icon.

Returns

the icon pointing on the dock.

5.21.3.8 void cairo_dock_rename_dock (const gchar * cDockName, CairoDock * pDock, const gchar * cNewName)

Rename a dock. Update the container's name of all of its icons.

Parameters

cDockName	name of the dock.
pDock	the dock (optional).
cNewName	the new name.

5.21.3.9 void cairo_dock_foreach_docks (GHFunc pFunction, gpointer pUserData)

Execute an action on all docks.

Parameters

pFunction	the action.
pUserData	data passed to the callback.

5.21.3.10 void cairo_dock_foreach_root_docks (GFunc pFunction, gpointer pUserData)

Execute an action on all main docks.

Parameters

pFunction	the action.
pUserData	data passed to the callback.

5.21.3.11 void cairo_dock_foreach_icons_in_docks (CairoDockForeachlconFunc pFunction, gpointer pUserData)

Execute an action on all icons being inside a dock.

pFunction	the action.
pUserData	data passed to the callback.

5.21.3.12 void cairo_dock_hide_parent_dock (CairoDock * pDock)

Recursively hides all the parent docks of a sub-dock.

Parameters

pDock	the (sub)dock.
pouck	the (30b)dock.

5.21.3.13 gboolean cairo_dock_hide_child_docks (CairoDock * pDock)

Recursively hides all the sub-docks of a given dock.

Parameters

pDock	the dock.

Returns

TRUE if a sub-dock has been hidden.

5.21.3.14 void cairo_dock_reload_buffers_in_all_docks (gboolean bUpdatelconSize)

(Re)load all buffers of all icons in all docks.

5.21.3.15 void cairo_dock_set_all_views_to_default (int iDockType)

void cairo_dock_update_all_docks_size (void);

void cairo_dock_reset_all_views (void);

5.21.3.16 void cairo_dock_reload_one_root_dock (const gchar * cDockName, CairoDock * pDock)

Reload the config of a root dock and update it accordingly.

Parameters

cDockName	name of the dock.
pDock	the dock.

5.21.3.17 void cairo_dock_remove_root_dock_config (const gchar * cDockName)

Delete the config of a root dock. Doesn't delete the dock (use cairo_dock_destroy_dock for that), but if it was empty, it won't be created the next time you restart Cairo-Dock.

Parameters

cDockName	name of the dock.

 $5.21.3.18 \quad void\ cairo_dock_add_root_dock_config_for_name\ (\ const\ gchar * \textit{cDockName}\)$

Add a config file for a root dock. Does not create the dock (use cairo_dock_create_dock for that). If the config file already exists, it is overwritten (use cairo_dock_search_dock_from_name to check if the dock already exists).

Parameters

cDockName name of the dock.

5.21.3.19 gchar* cairo_dock_add_root_dock_config (void)

Add a config file for a new root dock. Does not create the dock (use cairo dock create dock for that).

Returns

the unique name for the new dock, to be passed to cairo_dock_create_dock.

5.21.3.20 void cairo_dock_set_dock_visibility (CairoDock * pDock, CairoDockVisibility iVisibility)

Set the visibility of a root dock. Perform all the necessary actions.

Parameters

pD	ock	a root dock.
iVisib	lity	its new visibility.

5.22 cairo-dock-draw-opengl.h File Reference

Macros

- #define cairo_dock_create_texture_from_image(cImagePath)
- #define cairo dock delete texture(iTexture)
- #define _cairo_dock_enable_texture(...)
- #define _cairo_dock_disable_texture(...)
- #define _cairo_dock_set_alpha(fAlpha)
- #define cairo dock set blend source(...)
- #define cairo dock set blend alpha(...)
- #define _cairo_dock_set_blend_over(...)
- #define _cairo_dock_set_blend_pbuffer(...)
- #define _cairo_dock_apply_texture_at_size(iTexture, w, h)
- #define cairo dock apply texture(iTexture)
- #define _cairo_dock_apply_texture_at_size_with_alpha(iTexture, w, h, fAlpha)

Functions

- void cairo_dock_render_one_icon_opengl (Icon *icon, CairoDock *pDock, double fDockMagnitude, gboolean bUseText)
- GLuint cairo_dock_create_texture_from_surface (cairo_surface_t *plmageSurface)
- GLuint cairo_dock_create_texture_from_raw_data (const guchar *pTextureRaw, int iWidth, int iHeight)
- GLuint cairo_dock_create_texture_from_image_full (const gchar *cImagePath, double *fImageWidth, double *fImageHeight)
- void cairo_dock_update_icon_texture (lcon *plcon)

5.22.1 Detailed Description

This class provides some useful functions to draw with OpenGL.

5 22 2 Macro Definition Documentation	5 22 2	Macro	Definition	Documentation
---------------------------------------	--------	-------	------------	---------------

5.22.2.1 #define cairo_dock_create_texture_from_image(clmagePath)

Load an image on the dock into an OpenGL texture. The texture will have the same size as the image.

Parameters

```
clmagePath path to an image.
```

Returns

the newly allocated texture, to be destroyed with _cairo_dock_delete_texture.

5.22.2.2 #define _cairo_dock_delete_texture(iTexture)

Delete an OpenGL texture from the Graphic Card.

Parameters

iTexture	variable containing the ID of a texture.

5.22.2.3 #define _cairo_dock_enable_texture(...)

Enable texture drawing.

5.22.2.4 #define _cairo_dock_disable_texture(...)

Disable texture drawing.

5.22.2.5 #define _cairo_dock_set_alpha(fAlpha)

Set the alpha channel to a current value, other channels are set to 1.

Parameters

fAlpha	alpha
,	<u>'</u>

5.22.2.6 #define _cairo_dock_set_blend_source(...)

Set the color blending to overwrite.

5.22.2.7 #define _cairo_dock_set_blend_alpha(...)

Set the color blending to mix, for premultiplied texture.

5.22.2.8 #define _cairo_dock_set_blend_over(...)

Set the color blending to mix.

5.22.2.9 #define _cairo_dock_set_blend_pbuffer(...)

Set the color blending to mix on a pbuffer.

5.22.2.10 #define _cairo_dock_apply_texture_at_size(iTexture, w, h)

Draw a texture centered on the current point, at a given size.

Parameters

iTexture	the texture
W	width
h	height

5.22.2.11 #define _cairo_dock_apply_texture(iTexture)

Apply a texture centered on the current point and at the given scale.

Parameters

iTexture	the texture

5.22.2.12 #define _cairo_dock_apply_texture_at_size_with_alpha(iTexture, w, h, fAlpha)

Draw a texture centered on the current point, at a given size, and with a given transparency.

Parameters

iTexture	the texture
W	width
h	height
fAlpha	the transparency, between 0 and 1.

5.22.3 Function Documentation

5.22.3.1 void cairo_dock_render_one_icon_opengl (Icon * icon, CairoDock * pDock, double fDockMagnitude, gboolean bUseText)

Draw an icon, according to its current parameters: position, transparency, reflect, rotation, stretching. Also draws its indicators, label, and quick-info. It generates a CAIRO_DOCK_RENDER_ICON notification.

Parameters

icon	the icon to draw.	
pDock	the dock containing the icon.	
fDockMagnitude	DockMagnitude current magnitude of the dock.	
bUseText	TRUE to draw the labels.	

5.22.3.2 GLuint cairo_dock_create_texture_from_surface (cairo_surface_t * plmageSurface)

Load a cairo surface into an OpenGL texture. The surface can be destroyed after that if you don't need it. The texture will have the same size as the surface.

Parameters

plmageSurface	the surface, created with one of the 'cairo dock create surface xxx' functions.	٦

Returns

the newly allocated texture, to be destroyed with _cairo_dock_delete_texture.

5.22.3.3 GLuint cairo_dock_create_texture_from_raw_data (const guchar * pTextureRaw, int iWidth, int iHeight)

Load a pixels buffer representing an image into an OpenGL texture.

Parameters

pTextureRaw	a buffer of pixels.
iWidth	width of the image.
iHeight	height of the image.

Returns

the newly allocated texture, to be destroyed with _cairo_dock_delete_texture.

5.22.3.4 GLuint cairo_dock_create_texture_from_image_full (const gchar * clmagePath, double * flmageWidth, double * flmageHeight)

Load an image on the dock into an OpenGL texture. The texture will have the same size as the image. The size is given as an output, if you need it for some reason.

Parameters

clmagePath	path to an image.
flmageWidth	pointer that will be filled with the width of the image.
flmageHeight	pointer that will be filled with the height of the image.

Returns

the newly allocated texture, to be destroyed with _cairo_dock_delete_texture.

5.22.3.5 void cairo_dock_update_icon_texture (lcon * plcon)

Update the icon's texture with its current cairo surface. This allows you to draw an icon with libcairo, and just copy the result to the OpenGL texture to be able to draw the icon in OpenGL too.

Parameters

plcon the icon.	
-----------------	--

5.23 cairo-dock-draw.h File Reference

Macros

#define cairo_dock_erase_cairo_context(pCairoContext)

Functions

- cairo t * cairo dock create drawing context on container (CairoContainer *pContainer)
- cairo_t * cairo_dock_create_drawing_context_on_area (CairoContainer *pContainer, GdkRectangle *pArea, double *fBgColor)
- void cairo_dock_draw_rounded_rectangle (cairo_t *pCairoContext, double fRadius, double fLineWidth, double fFrameHeight)
- void cairo_dock_draw_icon_cairo (Icon *icon, CairoDock *pDock, cairo_t *pCairoContext)
- void cairo_dock_render_one_icon (Icon *icon, CairoDock *pDock, cairo_t *pCairoContext, double fDock-Magnitude, gboolean bUseText)
- void cairo_dock_draw_string (cairo_t *pCairoContext, CairoDock *pDock, double fStringLineWidth, gboolean blsLoop, gboolean bForceConstantSeparator)

5.23.1 Detailed Description

This class provides some useful functions to draw with libcairo.

5.23.2 Macro Definition Documentation

5.23.2.1 #define cairo_dock_erase_cairo_context(pCairoContext)

Erase a drawing context, making it fully transparent. You don't need to erase a newly created context.

Parameters

pCairoContext	a drawing context.
---------------	--------------------

5.23.3 Function Documentation

5.23.3.1 cairo_t* cairo_dock_create_drawing_context_generic (CairoContainer * pContainer)

CONTEXT /// /////////.

Create a generic drawing context, to be used as a source context (for instance, for creating a surface).

Parameters

pContainer a container.

Returns

the context on which to draw. Is never NULL, test it with cairo_status() before use it, and destroy it with cairo_destroy() when you're done with it.

5.23.3.2 cairo_t* cairo_dock_create_drawing_context_on_container (CairoContainer * pContainer)

Create a drawing context to draw on a container. It handles fake transparency.

Parameters

pContainer | the container on which you want to draw.

Returns

the newly allocated context, to be destroyed with 'cairo_destroy'.

5.23.3.3 cairo_t* cairo_dock_create_drawing_context_on_area (CairoContainer * pContainer, GdkRectangle * pArea, double * fBgColor)

Create a drawing context to draw on a part of a container. It handles fake transparency.

Parameters

pContainer	the container on which you want to draw
pArea	part of the container to draw.
fBgColor	background color (rgba) to fill the area with, or NULL to let it transparent.

Returns

the newly allocated context, with a clip corresponding to the area, to be destroyed with 'cairo_destroy'.

5.23.3.4 void cairo_dock_draw_rounded_rectangle (cairo_t * pCairoContext, double fRadius, double fLineWidth, double fFrameWidth, double fFrameHeight)

Compute the path of a rectangle with rounded corners. It doesn't stroke it, use cairo_stroke or cairo_fill to draw the line or the inside.

Parameters

pCairoContext	a drawing context; the current matrix is not altered, but the current path is.
fRadius	radius if the corners.
fLineWidth	width of the line.
fFrameWidth	width of the rectangle, without the corners.
fFrameHeight	height of the rectangle, including the corners.

5.23.3.5 void cairo_dock_draw_icon_cairo (Icon * icon, CairoDock * pDock, cairo_t * pCairoContext)

Draw an icon and its reflect on a dock. Only draw the icon's image and reflect, and nothing else.

Parameters

ſ	icon	the icon to draw.
	pDock	the dock containing the icon.
	pCairoContext	a context on the dock, not altered by the function.

5.23.3.6 void cairo_dock_render_one_icon (Icon * icon, CairoDock * pDock, cairo_t * pCairoContext, double fDockMagnitude, gboolean bUseText)

Draw an icon, according to its current parameters: position, transparency, reflect, rotation, stretching. Also draws its indicators, label, and quick-info. It generates a CAIRO_DOCK_RENDER_ICON notification.

icon	the icon to draw.
pDock	the dock containing the icon.
pCairoContext	a context on the dock, it is altered by the function.

fDockMagnitude	current magnitude of the dock.
bUseText	TRUE to draw the labels.

5.23.3.7 void cairo_dock_draw_string (cairo_t * pCairoContext, CairoDock * pDock, double fStringLineWidth, gboolean blsLoop, gboolean bForceConstantSeparator)

Draw a string linking the center of all the icons of a dock.

Parameters

pCairoContext	a context on the dock, not altered by the function.
pDock	the dock.
fStringLineWidth	width of the line.
blsLoop	TRUE to loop (link the last icon to the first one).
bForceConstant-	TRUE to consider separators having a constant size.
Separator	

5.24 cairo-dock-emblem.h File Reference

Data Structures

• struct _CairoEmblem

Definition of an Emblem. You shouldn't access any of its fields directly.

Macros

• #define cairo_dock_set_emblem_position(pEmblem, pos)

Enumerations

• enum CairoEmblemPosition

Available position of the emblem on the icon.

Functions

- CairoEmblem * cairo_dock_make_emblem (const gchar *cImageFile, lcon *plcon)
- CairoEmblem * cairo_dock_make_emblem_from_surface (cairo_surface_t *pSurface, int iSurfaceWidth, int iSurfaceHeight, lcon *plcon)
- CairoEmblem * cairo_dock_make_emblem_from_texture (GLuint iTexture, Icon *pIcon)
- void cairo_dock_free_emblem (CairoEmblem *pEmblem)
- void cairo_dock_draw_emblem_on_icon (CairoEmblem *pEmblem, Icon *pIcon, CairoContainer *p-Container)

5.24.1 Detailed Description

This class defines Emblems, that are small images superimposed on the icon at a given place.

The emblem is drawn directly on the icon, so it modifies its surface/texture itself. Thus, to remove an emblem, you have to set the original image on the icon.

Emblems can be placed in the corners of the icon, or in the middle of it.

Usage: create an Emblem with cairo_dock_make_emblem set its position with cairo_dock_set_emblem_position you can then render the emblem on the icon with cairo_dock_draw_emblem_on_icon. free the emblem when you're done with cairo_dock_free_emblem

An emblem can be used as many times as you want on any icon. The only limitation is that an emblem uses either Cairo or OpenGL, this is decided at the creation time; so the icons you draw the emblem on must be drawn with the same rendering.

5.24.2 Macro Definition Documentation

5.24.2.1 #define cairo_dock_set_emblem_position(pEmblem, pos)

Set the position of an emblem.

Parameters

pEmblem	the emblem
pos	the position (a CairoEmblemPosition)

5.24.3 Function Documentation

5.24.3.1 CairoEmblem* cairo_dock_make_emblem (const gchar * clmageFile, lcon * plcon)

Create an emblem from an image, that suits the given icon and container. If the image is given by its sole name, it is searched inside the current theme root folder.

Parameters

clmageFile	an image.
plcon	an icon.

Returns

the newly allocated emblem.

5.24.3.2 CairoEmblem* cairo_dock_make_emblem_from_surface (cairo_surface_t * pSurface, int iSurfaceWidth, int iSurfaceHeight, Icon * plcon)

Create an emblem from an existing surface. The surface is appropriated by the emblem, so if you free it with cairo_dock_free_emblem, it will also free the surface. Use g_free to destroy the emblem if you don't want the surface to be destroyed with.

pSurface	a surface.
iSurfaceWidth	width of the surface, 0 means it has the same width as the icon.
iSurfaceHeight	height of the surface, 0 means it has the same height as the icon.
plcon	an icon.

Returns

the newly allocated emblem.

5.24.3.3 CairoEmblem* cairo_dock_make_emblem_from_texture (GLuint iTexture, Icon * plcon)

Create an emblem from an existing texture. The texture is appropriated by the emblem, so if you free it with cairo—dock_free_emblem, it will also free the texture. Use g_free to destroy the emblem if you don't want the texture to be destroyed with.

Parameters

iTexture	a texture.
plcon	an icon.

Returns

the newly allocated emblem.

5.24.3.4 void cairo_dock_free_emblem (CairoEmblem * pEmblem)

Destroy an emblem and all its allocated ressources.

Parameters

pEmblem	the emblem

5.24.3.5 void cairo_dock_draw_emblem_on_icon (CairoEmblem * pEmblem, Icon * plcon, CairoContainer * pContainer)

Permanently draw an emblem on an icon.

Parameters

pEmblem	the emblem
plcon	an icon
pContainer	its container, or NULL if the icon is not yet inside a container

5.25 cairo-dock-file-manager.h File Reference

Data Structures

struct _CairoDockDesktopEnvBackend
 Definition of the Desktop Environment backend.

Enumerations

enum CairoDockDesktopEnv

Type of available Desktop Environments.

• enum CairoDockFMEventType

Type of events that can occur to a file.

enum CairoDockFMSortType

Type of sorting available on files.

Functions

- void cairo dock fm register vfs backend (CairoDockDesktopEnvBackend *pVFSBackend)
- GList * cairo_dock_fm_list_directory (const gchar *cURI, CairoDockFMSortType g_fm_iSortType, int iNew-lconsType, gboolean bListHiddenFiles, int iNbMaxFiles, gchar **cFullURI)
- gsize cairo_dock_fm_measure_diretory (const gchar *cBaseURI, gint iCountType, gboolean bRecursive, gint *pCancel)
- gboolean cairo_dock_fm_get_file_info (const gchar *cBaseURI, gchar **cName, gchar **cURI, gchar **clconName, gboolean *blsDirectory, int *iVolumeID, double *fOrder, CairoDockFMSortType iSortType)
- gboolean cairo_dock_fm_get_file_properties (const gchar *cURI, guint64 *iSize, time_t *iLastModification-Time, gchar **cMimeType, int *iUID, int *iGID, int *iPermissionsMask)
- gboolean cairo dock fm launch uri (const gchar *cURI)
- gboolean cairo_dock_fm_add_monitor_full (const gchar *cURI, gboolean bDirectory, const gchar *cMounted-URI, CairoDockFMMonitorCallback pCallback, gpointer data)
- gboolean cairo_dock_fm_remove_monitor_full (const gchar *cURI, gboolean bDirectory, const gchar *c-MountedURI)
- gboolean cairo_dock_fm_mount_full (const gchar *cURI, int iVolumeID, CairoDockFMMountCallback p-Callback, gpointer user_data)
- gboolean cairo_dock_fm_unmount_full (const gchar *cURI, int iVolumeID, CairoDockFMMountCallback p-Callback, gpointer user_data)
- gchar * cairo_dock_fm_is_mounted (const gchar *cURI, gboolean *blsMounted)
- gboolean cairo_dock_fm_can_eject (const gchar *cURI)
- gboolean cairo_dock_fm_eject_drive (const gchar *cURI)
- gboolean cairo dock fm delete file (const gchar *cURI, gboolean bNoTrash)
- gboolean cairo_dock_fm_rename_file (const gchar *cOldURI, const gchar *cNewName)
- gboolean cairo_dock_fm_move_file (const gchar *cURI, const gchar *cDirectoryURI)
- gboolean cairo_dock_fm_create_file (const gchar *cURI, gboolean bDirectory)
- GList * cairo_dock_fm_list_apps_for_file (const gchar *cURI)
- gboolean cairo_dock_fm_empty_trash (void)
- gchar * cairo_dock_fm_get_trash_path (const gchar *cNearURI, gchar **cFileInfoPath)
- gchar * cairo_dock_fm_get_desktop_path (void)
- gboolean cairo_dock_fm_logout (void)
- gboolean cairo_dock_fm_shutdown (void)
- gboolean cairo_dock_fm_reboot (void)
- gboolean cairo_dock_fm_lock_screen (void)
- gboolean cairo_dock_fm_setup_time (void)
- gboolean cairo_dock_fm_show_system_monitor (void)
- Icon * cairo_dock_fm_create_icon_from_URI (const gchar *cURI, CairoContainer *pContainer, CairoDock-FMSortType iFileSortType)
- int cairo dock get file size (const gchar *cFilePath)

5.25.1 Detailed Description

This class manages the integration into the desktop environment, which includes :

- the VFS (Virtual File System)
- · the various desktop-related tools.

5.25.2 Function Documentation

5.25.2.1 void cairo_dock_fm_register_vfs_backend (CairoDockDesktopEnvBackend * pVFSBackend)

Register a environment backend, overwriting any previous backend.

5.25.2.2 GList* cairo_dock_fm_list_directory (const gchar * cURI, CairoDockFMSortType g_fm_iSortType, int iNewlconsType, gboolean bListHiddenFiles, int iNbMaxFiles, gchar ** cFullURI)

List the content of a directory and turn it into a list of icons.

5.25.2.3 gsize cairo_dock_fm_measure_diretory (const gchar * cBaseURI, gint iCountType, gboolean bRecursive, gint * pCancel)

Measure a directory (number of files or total size).

5.25.2.4 gboolean cairo_dock_fm_get_file_info (const gchar * cBaseURI, gchar ** cName, gchar ** cURI, gchar ** clconName, gboolean * blsDirectory, int * iVolumeID, double * fOrder, CairoDockFMSortType iSortType)

Get the main info to represent a file.

5.25.2.5 gboolean cairo_dock_fm_get_file_properties (const gchar * cURI, guint64 * iSize, time_t * iLastModificationTime, gchar ** cMimeType, int * iUID, int * iGID, int * iPermissionsMask)

Get some properties about a file.

5.25.2.6 gboolean cairo_dock_fm_launch_uri (const gchar * cURI)

Open a file with the default application.

5.25.2.7 gboolean cairo_dock_fm_add_monitor_full (const gchar * cURI, gboolean bDirectory, const gchar * cMountedURI, CairoDockFMMonitorCallback, gcairoDockFMMonitorCallback, gpointer data)

Add a monitor on an URI. It will be called each time a modification occurs on the file.

5.25.2.8 gboolean cairo_dock_fm_remove_monitor_full (const gchar * cURI, gboolean bDirectory, const gchar * cMountedURI)

Remove a monitor on an URI.

5.25.2.9 gboolean cairo_dock_fm_mount_full (const gchar * cURI, int iVolumeID, CairoDockFMMountCallback pCallback, gpointer user_data)

Mount a point.

5.25.2.10 gboolean cairo_dock_fm_unmount_full (const gchar * cURI, int iVolumeID, CairoDockFMMountCallback pCallback, gpointer user_data)

Unmount a point.

5.25.2.11 gchar* cairo_dock_fm_is_mounted (const gchar * cURI, gboolean * blsMounted)

Say if a point is currently mounted.

5.25.2.12 gboolean cairo_dock_fm_can_eject (const gchar * cURI)

Say if a point can be ejected (like a CD player).

```
5.25.2.13 gboolean cairo_dock_fm_eject_drive ( const gchar * cURI )
Eject a drive, like a CD player.
5.25.2.14 gboolean cairo_dock_fm_delete_file ( const gchar * cURI, gboolean bNoTrash )
Delete a file.
5.25.2.15 gboolean cairo_dock_fm_rename_file ( const gchar * cOldURI, const gchar * cNewName )
Rename a file.
5.25.2.16 gboolean cairo_dock_fm_move_file ( const gchar * cURI, const gchar * cDirectoryURI )
Move a file.
5.25.2.17 gboolean cairo_dock_fm_create_file ( const gchar * cURI, gboolean bDirectory )
Create a new file.
5.25.2.18 GList* cairo_dock_fm_list_apps_for_file ( const gchar * cURI )
Get the list of applications that can open a given file. Returns a list of strings arrays : {name, command, icon}.
5.25.2.19 gboolean cairo_dock_fm_empty_trash ( void )
Empty the Trash.
5.25.2.20 gchar* cairo_dock_fm_get_trash_path ( const gchar * cNearURI, gchar ** cFileInfoPath )
Get the path to the Trash.
5.25.2.21 gchar* cairo_dock_fm_get_desktop_path ( void )
Get the path to the Desktop.
5.25.2.22 gboolean cairo_dock_fm_logout ( void )
Raise the logout panel.
5.25.2.23 gboolean cairo_dock_fm_shutdown ( void )
Raise the shutdown panel.
5.25.2.24 gboolean cairo_dock_fm_reboot ( void )
Raise the reboot panel.
```

5.25.2.25 gboolean cairo_dock_fm_lock_screen (void)

Lock the screen.

5.25.2.26 gboolean cairo_dock_fm_setup_time (void)

Raise the panel to configure the time.

5.25.2.27 gboolean cairo_dock_fm_show_system_monitor (void)

Raise the default system monitor.

5.25.2.28 Icon* cairo_dock_fm_create_icon_from_URI (const gchar * cURI, CairoContainer * pContainer, CairoDockFMSortType iFileSortType)

Create an Icon representing a given URI.

5.25.2.29 int cairo_dock_get_file_size (const gchar * cFilePath)

Get the size of a local file.

Parameters

cFilePath path of a file on the hard disk.

Returns

the size of the file, or 0 if it doesn't exist.

5.26 cairo-dock-gauge.h File Reference

Typedefs

typedef struct _CairoGaugeAttribute CairoGaugeAttribute
 Attributes of a Gauge.

5.26.1 Detailed Description

This class defines the Gauge, which derives from the DataRenderer. All you need to know is the attributes that define a Gauge, the API to use is the common API for DataRenderer, defined in cairo-dock-data-renderer.h.

5.27 cairo-dock-graph.h File Reference

Data Structures

struct _CairoGraphAttribute

Attributes of a Graph.

Enumerations

```
    enum CairoDockTypeGraph {
        CAIRO_DOCK_GRAPH_LINE,
        CAIRO_DOCK_GRAPH_PLAIN,
        CAIRO_DOCK_GRAPH_BAR,
        CAIRO_DOCK_GRAPH_CIRCLE,
        CAIRO_DOCK_GRAPH_CIRCLE
```

Types of graph.

5.27.1 Detailed Description

This class defines the Graph, which derives from the DataRenderer. All you need to know is the attributes that define a Graph, the API to use is the common API for DataRenderer, defined in cairo-dock-data-renderer.h.

5.27.2 Enumeration Type Documentation

5.27.2.1 enum CairoDockTypeGraph

Types of graph.

Enumerator:

```
CAIRO_DOCK_GRAPH_LINE a continuous line.
```

CAIRO_DOCK_GRAPH_PLAIN a continuous plain graph.

CAIRO_DOCK_GRAPH_BAR a histogram.

CAIRO_DOCK_GRAPH_CIRCLE a circle.

CAIRO_DOCK_GRAPH_CIRCLE_PLAIN a plain circle.

5.28 cairo-dock-gui-factory.h File Reference

Data Structures

• struct _CairoDockGroupKeyWidget

Definition of a widget corresponding to a given (group;key) pair.

Enumerations

```
    enum CairoDockGUIWidgetType {

 CAIRO DOCK WIDGET CHECK BUTTON,
 CAIRO DOCK WIDGET CHECK CONTROL BUTTON,
 CAIRO_DOCK_WIDGET_SPIN_INTEGER,
 CAIRO_DOCK_WIDGET_HSCALE_INTEGER,
 CAIRO_DOCK_WIDGET_SIZE_INTEGER,
 CAIRO_DOCK_WIDGET_SPIN_DOUBLE,
 CAIRO_DOCK_WIDGET_COLOR_SELECTOR_RGB,
 CAIRO DOCK WIDGET COLOR SELECTOR RGBA,
 CAIRO DOCK WIDGET HSCALE DOUBLE,
 CAIRO DOCK WIDGET VIEW LIST,
 CAIRO_DOCK_WIDGET_THEME_LIST,
 CAIRO_DOCK_WIDGET_ANIMATION_LIST,
 CAIRO DOCK WIDGET DIALOG DECORATOR LIST,
 CAIRO_DOCK_WIDGET_DESKLET_DECORATION_LIST,
 CAIRO_DOCK_WIDGET_DESKLET_DECORATION_LIST_WITH_DEFAULT,
 CAIRO DOCK WIDGET DOCK LIST,
 CAIRO DOCK WIDGET ICONS LIST,
 CAIRO DOCK WIDGET ICON THEME LIST,
 CAIRO DOCK WIDGET JUMP TO MODULE,
 CAIRO DOCK WIDGET JUMP TO MODULE IF EXISTS,
 CAIRO_DOCK_WIDGET_LAUNCH COMMAND,
 CAIRO_DOCK_WIDGET_LAUNCH_COMMAND_IF_CONDITION,
 CAIRO_DOCK_WIDGET_STRING_ENTRY,
 CAIRO_DOCK_WIDGET_FILE_SELECTOR,
 CAIRO DOCK WIDGET IMAGE SELECTOR,
 CAIRO_DOCK_WIDGET_FOLDER_SELECTOR,
 CAIRO_DOCK_WIDGET_SOUND_SELECTOR,
 CAIRO_DOCK_WIDGET_SHORTKEY_SELECTOR,
 CAIRO_DOCK_WIDGET_CLASS_SELECTOR,
 CAIRO_DOCK_WIDGET_PASSWORD_ENTRY,
 CAIRO DOCK WIDGET FONT SELECTOR,
 CAIRO DOCK WIDGET LIST,
 CAIRO DOCK WIDGET LIST WITH ENTRY,
 CAIRO_DOCK_WIDGET_NUMBERED_LIST,
 CAIRO_DOCK_WIDGET_NUMBERED_CONTROL_LIST,
 CAIRO DOCK WIDGET NUMBERED CONTROL LIST SELECTIVE,
 CAIRO_DOCK_WIDGET_TREE_VIEW_SORT,
 CAIRO_DOCK_WIDGET_TREE_VIEW_SORT_AND_MODIFY,
 CAIRO DOCK WIDGET TREE VIEW MULTI CHOICE,
 CAIRO DOCK WIDGET EMPTY WIDGET.
 CAIRO DOCK WIDGET EMPTY FULL,
 CAIRO_DOCK_WIDGET_TEXT_LABEL,
 CAIRO_DOCK_WIDGET_LINK,
 CAIRO DOCK WIDGET HANDBOOK,
 CAIRO_DOCK_WIDGET_SEPARATOR,
 CAIRO_DOCK_WIDGET_FRAME,
 CAIRO_DOCK_WIDGET_EXPANDER }
```

Types of widgets that Cairo-Dock can automatically build.

• enum CairoDockGUIModelColumns

Model used for combo-box and tree-view. CAIRO_DOCK_MODEL_NAME is the name as displayed in the widget, and CAIRO_DOCK_MODEL_RESULT is the resulting string effectively written in the config file.

5.28.1 Detailed Description

This class handles the construction of the common widgets used in the conf files.

A conf file is a common group/key file, with the following syntax:

```
[Group]
#comment about key1
key1 = 1
#comment about key2
key2 = pouic
```

Each key in the conf file has a comment.

The first character of the comment defines the type of widget. Known types are listed in the CairoDockGUIWidget-Type enum.

A key can be a behaviour key or an appearance key. Appearance keys are keys that defines the look of the appli, they belong to the theme. Behaviour keys are keys that define some configuration parameters, that depends on the user. To mark a key as an appearance one, suffix the widget character with a '+'. Thus, keys not marked with a '+' won't be loaded when the user loads a theme, except if he forces it.

After the widget character and its suffix, some widget accept a list of values. For instance, a spinbutton can have a min and a max limits, a list can have pre-defined elements, etc. Such values are set between '[' and ']' brackets, and separated by ';' inside.

After that, let a blank to start the widget description. It will appear on the left of the widget; description must be short enough to fit the config panel width.

You can complete this description with a tooltip. To do that, on a new comment line, add some text between '{' and '}' brackets. Tooltips appear above the widget when you let the mouse over it for \sim 1 second. They can be as long as you want. Use '

5.28.2 Enumeration Type Documentation

5.28.2.1 enum CairoDockGUIWidgetType

Types of widgets that Cairo-Dock can automatically build.

Enumerator:

CAIRO_DOCK_WIDGET_CHECK_BUTTON boolean in a button to tick.

CAIRO_DOCK_WIDGET_CHECK_CONTROL_BUTTON boolean in a button to tick, that will control the sensitivity of the next widget.

CAIRO_DOCK_WIDGET_SPIN_INTEGER integer in a spin button.

CAIRO_DOCK_WIDGET_HSCALE_INTEGER integer in an horizontal scale.

CAIRO_DOCK_WIDGET_SIZE_INTEGER pair of integers for dimansion WidthxHeight

CAIRO_DOCK_WIDGET_SPIN_DOUBLE double in a spin button.

CAIRO_DOCK_WIDGET_COLOR_SELECTOR_RGB 3 doubles with a color selector (RGB).

CAIRO_DOCK_WIDGET_COLOR_SELECTOR_RGBA 4 doubles with a color selector (RGBA).

CAIRO_DOCK_WIDGET_HSCALE_DOUBLE double in an horizontal scale.

CAIRO_DOCK_WIDGET_VIEW_LIST list of views.

CAIRO_DOCK_WIDGET_THEME_LIST list of themes in a combo, with preview and readme.

CAIRO_DOCK_WIDGET_ANIMATION_LIST list of available animations.

CAIRO_DOCK_WIDGET_DIALOG_DECORATOR_LIST list of available dialog decorators.

CAIRO_DOCK_WIDGET_DESKLET_DECORATION_LIST list of available desklet decorations.

^{&#}x27;to insert new lines inside the tooltip.

CAIRO_DOCK_WIDGET_DESKLET_DECORATION_LIST_WITH_DEFAULT same but with the 'default' choice too.

CAIRO_DOCK_WIDGET_DOCK_LIST list of existing docks.

CAIRO_DOCK_WIDGET_ICONS_LIST list of icons of a dock.

CAIRO_DOCK_WIDGET_ICON_THEME_LIST list of installed icon themes.

CAIRO_DOCK_WIDGET_JUMP_TO_MODULE a button to jump to another module inside the config panel.

CAIRO_DOCK_WIDGET_JUMP_TO_MODULE_IF_EXISTS same but only if the module exists.

CAIRO_DOCK_WIDGET_LAUNCH_COMMAND a button to launch a specific command.

CAIRO_DOCK_WIDGET_LAUNCH_COMMAND_IF_CONDITION a button to launch a specific command with a condition.

CAIRO_DOCK_WIDGET_STRING_ENTRY a text entry.

CAIRO_DOCK_WIDGET_FILE_SELECTOR a text entry with a file selector.

CAIRO_DOCK_WIDGET_IMAGE_SELECTOR a text entry with a file selector, files are filtered to only display images.

CAIRO_DOCK_WIDGET_FOLDER_SELECTOR a text entry with a folder selector.

CAIRO_DOCK_WIDGET_SOUND_SELECTOR a text entry with a file selector and a 'play' button, for sound files.

CAIRO_DOCK_WIDGET_SHORTKEY_SELECTOR a text entry with a shortkey selector.

CAIRO_DOCK_WIDGET_CLASS_SELECTOR a text entry with a class selector.

CAIRO_DOCK_WIDGET_PASSWORD_ENTRY a text entry, where text is hidden and the result is encrypted in the .conf file.

CAIRO DOCK WIDGET FONT SELECTOR a font selector button.

CAIRO_DOCK_WIDGET_LIST a text list.

CAIRO_DOCK_WIDGET_LIST_WITH_ENTRY a combo-entry, that is to say a list where one can add a custom choice.

CAIRO_DOCK_WIDGET_NUMBERED_LIST a combo where the number of the line is used for the choice.

CAIRO_DOCK_WIDGET_NUMBERED_CONTROL_LIST a combo where the number of the line is used for the choice, and for controlling the sensitivity of the widgets below.

CAIRO_DOCK_WIDGET_NUMBERED_CONTROL_LIST_SELECTIVE a combo where the number of the line is used for the choice, and for controlling the sensitivity of the widgets below; controlled widgets are indicated in the list: {entry;index first widget;nb widgets}.

CAIRO_DOCK_WIDGET_TREE_VIEW_SORT a tree view, where lines are numbered and can be moved up and down.

CAIRO_DOCK_WIDGET_TREE_VIEW_SORT_AND_MODIFY a tree view, where lines can be added, removed, and moved up and down.

CAIRO_DOCK_WIDGET_TREE_VIEW_MULTI_CHOICE a tree view, where lines are numbered and can be selected or not.

CAIRO_DOCK_WIDGET_EMPTY_WIDGET an empty GtkContainer, in case you need to build custom widgets.

CAIRO_DOCK_WIDGET_EMPTY_FULL an empty GtkContainer, the same but using full available space.

CAIRO_DOCK_WIDGET_TEXT_LABEL a simple text label.

CAIRO_DOCK_WIDGET_LINK a simple text label.

CAIRO_DOCK_WIDGET_HANDBOOK a label containing the handbook of the applet.

CAIRO_DOCK_WIDGET_SEPARATOR an horizontal separator.

CAIRO_DOCK_WIDGET_FRAME a frame. The previous frame will be closed.

CAIRO_DOCK_WIDGET_EXPANDER a frame inside an expander. The previous frame will be closed.

5.29 cairo-dock-gui-manager.h File Reference

Data Structures

struct CairoDockGuiBackend

Definition of the GUI interface for modules.

Macros

#define cairo_dock_reload_current_module_widget(pModuleInstance)

Typedefs

typedef gboolean(* CairoDockApplyConfigFunc)(gpointer data)
 Definition of the callback called when the user apply the config panel.

Functions

- void cairo dock set status message (GtkWidget *pWindow, const gchar *cMessage)
- void cairo_dock_set_status_message_printf (GtkWidget *pWindow, const gchar *cFormat,...) G_GNUC_P-RINTF(2

5.29.1 Detailed Description

This class provides useful functions to build config panels from keyfiles.

GUIs are built from a .conf file; .conf files are normal group/key files, but with some special indications in the comments. Each key will be represented by a pre-defined widget, that is defined by the first caracter of its comment. The comment also contains a description of the key, and an optionnal tooltip. See cairo-dock-gui-factory.h for the list of pre-defined widgets and a short explanation on how to use them inside a conf file. The file 'cairo-dock.conf' can be an useful example.

The class defines the interface that a backend to the main GUI of Cairo-Dock should implement. It also provides a useful function to easily build a window from a conf file: cairo dock build generic gui

5.29.2 Macro Definition Documentation

5.29.2.1 #define cairo_dock_reload_current_module_widget(pModuleInstance)

Reload the widget of a given module instance if it is currently opened (the current page is displayed). This is useful if the module has modified its conf file and wishes to display the changes.

Parameters

pModule-	an instance of a module.
Instance	

5.29.3 Function Documentation

5.29.3.1 void cairo_dock_set_status_message (GtkWidget * pWindow, const gchar * cMessage)

Display a message on a given window that has a status-bar. If no window is provided, the current config panel

Parameters

pWindow	window where the message should be displayed, or NULL to target the config panel.
cMessage	the message.

5.29.3.2 void cairo_dock_set_status_message_printf (GtkWidget * pWindow, const gchar * cFormat, ...)

Display a message on a given window that has a status-bar. If no window is provided, the current config panel

Parameters

pWindow	window where the message should be displayed, or NULL to target the config panel.
cFormat	the message, in a printf-like format
	arguments of the format.

5.30 cairo-dock-hiding-effect.h File Reference

5.30.1 Detailed Description

This class implements the rendering interface for hiding docks.

5.31 cairo-dock-icon-container.h File Reference

5.31.1 Detailed Description

This class implements the rendering interface for icons pointing on a sub-dock.

5.32 cairo-dock-icon-facility.h File Reference

Macros

- #define cairo_dock_icon_is_being_inserted(icon)
- #define cairo_dock_icon_is_being_removed(icon)
- #define cairo_dock_get_icon_order(icon)
- #define cairo_dock_get_next_element(ic, list)
- #define cairo_dock_get_previous_element(ic, list)
- #define cairo_dock_set_icon_static(icon, _bStatic)
- #define cairo_dock_set_icon_always_visible(icon, _bAlwaysVisible)
- #define cairo dock remove quick info(plcon)

Functions

- CairoDockIconGroup cairo_dock_get_icon_type (Icon *icon)
- int cairo_dock_compare_icons_order (lcon *icon1, lcon *icon2)
- int cairo_dock_compare_icons_name (lcon *icon1, lcon *icon2)
- int cairo_dock_compare_icons_extension (lcon *icon1, lcon *icon2)
- GList * cairo dock sort icons by order (GList *plconList)
- GList * cairo_dock_sort_icons_by_name (GList *plconList)
- Icon * cairo_dock_get_first_icon (GList *plconList)
- Icon * cairo_dock_get_last_icon (GList *plconList)

- Icon * cairo_dock_get_first_icon_of_group (GList *plconList, CairoDocklconGroup iGroup)
- Icon * cairo_dock_get_last_icon_of_group (GList *plconList, CairoDockIconGroup iGroup)
- Icon * cairo dock get first icon of order (GList *plconList, CairoDocklconGroup iGroup)
- Icon * cairo_dock_get_last_icon_of_order (GList *plconList, CairoDocklconGroup iGroup)
- Icon * cairo dock get pointed icon (GList *plconList)
- lcon * cairo_dock_get_next_icon (GList *plconList, lcon *plcon)
- lcon * cairo_dock_get_previous_icon (GList *plconList, lcon *plcon)
- Icon * cairo dock get icon with command (GList *plconList, const gchar *cCommand)
- Icon * cairo_dock_get_icon_with_base_uri (GList *pIconList, const gchar *cBaseURI)
- Icon * cairo dock get icon with name (GList *plconList, const gchar *cName)
- Icon * cairo dock get icon with subdock (GList *plconList, CairoDock *pSubDock)
- Icon * cairo_dock_get_icon_with_module (GList *pIconList, CairoDockModule *pModule)
- void cairo_dock_get_icon_extent (Icon *plcon, int *iWidth, int *iHeight)
- void cairo_dock_get_current_icon_size (Icon *plcon, CairoContainer *pContainer, double *fSizeX, double *fSizeY)
- void cairo dock compute icon area (Icon *icon, CairoContainer *pContainer, GdkRectangle *pArea)
- void cairo_dock_update_icon_s_container_name (Icon *icon, const gchar *cNewParentDockName)
- void cairo_dock_set_icon_name (const gchar *clconName, lcon *plcon, CairoContainer *pContainer)
- void cairo_dock_set_icon_name_printf (Icon *pIcon, CairoContainer *pContainer, const gchar *cIconName-Format,...) G_GNUC_PRINTF(3
- void void cairo_dock_set_quick_info (Icon *pIcon, CairoContainer *pContainer, const gchar *cQuickInfo)
- void cairo_dock_set_quick_info_printf (lcon *plcon, CairoContainer *pContainer, const gchar *cQuickInfo-Format,...) G_GNUC_PRINTF(3

5.32.1 Detailed Description

This class provides utility functions on Icons.

5.32.2 Macro Definition Documentation

5.32.2.1 #define cairo_dock_icon_is_being_inserted(icon)

Say whether an icon is currently being inserted.

5.32.2.2 #define cairo_dock_icon_is_being_removed(icon)

Say whether an icon is currently being removed.

5.32.2.3 #define cairo_dock_get_icon_order(icon)

Get the group order of an icon. 3 groups are available by default: launchers, applis, and applets, and each group has an order.

5.32.2.4 #define cairo_dock_get_next_element(ic, list)

Get the next element in a list, looping if necessary..

ic	the current element.
list	a list.

Returns

the next element, or the first element of the list if 'ic' is the last one.

5.32.2.5 #define cairo_dock_get_previous_element(ic, list)

Get the previous element in a list, looping if necessary..

Parameters

ic	the current element.
list	a list.

Returns

the previous element, or the last element of the list if 'ic' is the first one.

5.32.2.6 #define cairo_dock_set_icon_static(icon, _bStatic)

Make an icon static or not. Static icons are not animated when mouse hovers them.

Parameters

icon	an icon.
_bStatic	static or not.

5.32.2.7 #define cairo_dock_set_icon_always_visible(icon, _bAlwaysVisible)

Make an icon always visible, even when the dock is hidden.

Parameters

icon	an icon.
_bAlwaysVisible	whether the icon is always visible or not.

5.32.2.8 #define cairo_dock_remove_quick_info(plcon)

Clear the quick-info of an icon.

Parameters

plcon	the icon.

5.32.3 Function Documentation

5.32.3.1 CairoDockIconGroup cairo_dock_get_icon_type (Icon * icon)

Get the type of an icon according to its content (launcher, appli, applet). This can be different from its group.

icon	the icon.

Returns

the type of the icon.

5.32.3.2 int cairo_dock_compare_icons_order (lcon * icon1, lcon * icon2)

Compare 2 icons with the order relation on (group order, icon order).

Parameters

icon1	an icon.
icon2	another icon.

Returns

-1 if icon1 < icon2, 1 if icon1 > icon2, 0 if icon1 = icon2.

5.32.3.3 int cairo_dock_compare_icons_name (lcon * icon1, lcon * icon2)

Compare 2 icons with the order relation on the name (case unsensitive alphabetical order).

Parameters

icon1	an icon.
icon2	another icon.

Returns

-1 if icon1 < icon2, 1 if icon1 > icon2, 0 if icon1 = icon2.

5.32.3.4 int cairo_dock_compare_icons_extension (Icon * icon1, Icon * icon2)

*Compare 2 icons with the order relation on the extension of their URIs (case unsensitive alphabetical order).

Parameters

icon1	an icon.
icon2	another icon.

Returns

-1 if icon1 < icon2, 1 if icon1 > icon2, 0 if icon1 = icon2.

5.32.3.5 GList* cairo_dock_sort_icons_by_order (GList* plconList)

Sort a list with the order relation on (group order, icon order).

plconList

Returns

the sorted list. Elements are the same as the initial list, only their order has changed.

5.32.3.6 GList* cairo_dock_sort_icons_by_name (GList* plconList)

Sort a list with the alphabetical order on the icons' name.

Parameters

plconList	a list of icons.
picuilisi	a list of icoris.

Returns

the sorted list. Elements are the same as the initial list, only their order has changed. Icon's orders are updated to reflect the new order.

5.32.3.7 Icon* cairo_dock_get_first_icon (GList * plconList)

Get the first icon of a list of icons.

Parameters

Returns

the first icon, or NULL if the list is empty.

5.32.3.8 Icon* cairo_dock_get_last_icon (GList * plconList)

Get the last icon of a list of icons.

Parameters

plconList	a list of icons.

Returns

the last icon, or NULL if the list is empty.

5.32.3.9 Icon* cairo_dock_get_first_icon_of_group (GList * plconList, CairoDockIconGroup iGroup)

Get the first icon of a given group.

Parameters

plconList	a list of icons.
iGroup	the group of icon.

Returns

the first found icon with this group, or NULL if none matches.

5.32.3.10 Icon* cairo_dock_get_last_icon_of_group (GList * plconList, CairoDockIconGroup iGroup)

Get the last icon of a given group.

Parameters

plconList	a list of icons.
iGroup	the group of icon.

Returns

the last found icon with this group, or NULL if none matches.

5.32.3.11 Icon* cairo_dock_get_first_icon_of_order (GList * plconList, CairoDocklconGroup iGroup)

Get the first icon whose group has the same order as a given one.

Parameters

plconList	a list of icons.
iGroup	a group of icon.

Returns

the first found icon, or NULL if none matches.

5.32.3.12 Icon* cairo_dock_get_last_icon_of_order (GList * plconList, CairoDocklconGroup iGroup)

Get the last icon whose group has the same order as a given one.

Parameters

plconList	a list of icons.
iGroup	a group of icon.

Returns

the last found icon, or NULL if none matches.

Get the currently pointed icon in a list of icons.

plconList	a list of icons.	

Returns

the icon whose field 'bPointed' is TRUE, or NULL if none is pointed.

5.32.3.14 Icon* cairo_dock_get_next_icon (GList* plconList, Icon* plcon)

Get the icon next to a given one. The cost is O(n).

Parameters

plconList	a list of icons.
plcon	an icon in the list.

Returns

the icon whose left neighboor is plcon, or NULL if the list is empty or if plcon is the last icon.

5.32.3.15 Icon* cairo_dock_get_previous_icon (GList * plconList, Icon * plcon)

Get the icon previous to a given one. The cost is O(n).

Parameters

plconList	a list of icons.
plcon	an icon in the list.

Returns

the icon whose right neighboor is plcon, or NULL if the list is empty or if plcon is the first icon.

5.32.3.16 Icon* cairo_dock_get_icon_with_command (GList * plconList, const gchar * cCommand)

Search an icon with a given command in a list of icons.

Parameters

plconList	a list of icons.
cCommand	the command.

Returns

the first icon whose field 'cCommand' is identical to the given command, or NULL if no icon matches.

5.32.3.17 Icon* cairo_dock_get_icon_with_base_uri (GList * plconList, const gchar * cBaseURI)

Search an icon with a given URI in a list of icons.

plconList	a list of icons.
cBaseURI	the URI.

Returns

the first icon whose field 'cURI' is identical to the given URI, or NULL if no icon matches.

5.32.3.18 Icon* cairo_dock_get_icon_with_name (GList * plconList, const gchar * cName)

Search an icon with a given name in a list of icons.

Parameters

plconList	a list of icons.
cName	the name.

Returns

the first icon whose field 'cName' is identical to the given name, or NULL if no icon matches.

5.32.3.19 Icon* cairo_dock_get_icon_with_subdock (GList * plconList, CairoDock * pSubDock)

Search the icon pointing on a given sub-dock in a list of icons.

Parameters

plconList	a list of icons.
pSubDock	a sub-dock.

Returns

the first icon whose field 'pSubDock' is equal to the given sub-dock, or NULL if no icon matches.

5.32.3.20 Icon* cairo_dock_get_icon_with_module (GList * plconList, CairoDockModule * pModule)

Search the icon of a given module in a list of icons.

Parameters

plconList	a list of icons.
pModule	the module.

Returns

the first icon which has an instance of the given module, or NULL if no icon matches.

5.32.3.21 void cairo_dock_get_icon_extent (lcon * plcon, int * iWidth, int * iHeight)

Get the dimension allocated to the surface/texture of an icon.

plcon	the icon.
iWidth	pointer to the width.
iHeight	pointer to the height.

5.32.3.22 void cairo_dock_get_current_icon_size (Icon * plcon, CairoContainer * pContainer, double * fSizeX, double * fSizeY)

Get the current size of an icon as it is seen on the screen (taking into account the zoom and the ratio).

Parameters

plcon	the icon
pContainer	its container
fSizeX	pointer to the X size (horizontal)
fSizeY	pointer to the Y size (vertical)

5.32.3.23 void cairo_dock_compute_icon_area (Icon * icon, CairoContainer * pContainer, GdkRectangle * pArea)

Get the total zone used by an icon on its container (taking into account reflect, gap to reflect, zoom and str

Parameters

icon	the icon
pContainer	its container
pArea	a rectangle filled with the zone used by the icon on its container.

5.32.3.24 void cairo_dock_update_icon_s_container_name (Icon * icon, const gchar * cNewParentDockName)

Update the container's name of an icon with the name of a dock. In the case of a launcher or an applet, the conf file is updated too.

Parameters

icon	an icon.
cNewParent-	the name of its new dock.
DockName	

5.32.3.25 void cairo_dock_set_icon_name (const gchar * clconName, Icon * plcon, CairoContainer * pContainer)

Set the label of an icon. If it has a sub-dock, it is renamed (the name is possibly altered to stay unique). The label buffer is updated too.

Parameters

	clconName	the new label of the icon. You can even pass plcon->cName.
ſ	plcon	the icon.
Ī	pContainer	the container of the icon.

5.32.3.26 void cairo_dock_set_icon_name_printf (Icon * plcon, CairoContainer * pContainer, const gchar * clconNameFormat, ...)

Same as above, but takes a printf-like format string.

plcon	the icon.
pContainer	the container of the icon.

clconName-	the new label of the icon, in a 'printf' way.
Format	
	data to be inserted into the string.

5.32.3.27 void void cairo_dock_set_quick_info (Icon * plcon, CairoContainer * pContainer, const gchar * cQuickInfo)

Set the quick-info of an icon. This is a small text (a few characters) that is superimposed on the icon.

Parameters

plcon	the icon.
pContainer	the container of the icon.
cQuickInfo	the text of the quick-info.

5.32.3.28 void cairo_dock_set_quick_info_printf (Icon * plcon, CairoContainer * pContainer, const gchar * cQuickInfoFormat, ...)

Same as above, but takes a printf-like format string.

Parameters

plcon	the icon.
pContainer	the container of the icon.
cQuickInfo-	the text of the quick-info, in a 'printf' way.
Format	
	data to be inserted into the string.

5.33 cairo-dock-icon-factory.h File Reference

Data Structures

• struct | IconInterface

Icon's interface.

• struct _lcon

Definition of an Icon.

• struct CairolconContainerRenderer

Definition of an Icon container (= an icon holding a sub-dock) renderer.

Macros

- #define CAIRO_DOCK_IS_APPLI(icon)
- #define CAIRO_DOCK_IS_APPLET(icon)
- #define CAIRO_DOCK_IS_MULTI_APPLI(icon)
- #define CAIRO_DOCK_IS_AUTOMATIC_SEPARATOR(icon)
- #define CAIRO_DOCK_IS_USER_SEPARATOR(icon)
- #define CAIRO_DOCK_IS_NORMAL_APPLI(icon)
- #define CAIRO_DOCK_IS_DETACHABLE_APPLET(icon)

Enumerations

enum CairoDockIconTrueType

Definition of the type of icons.

enum CairoDockIconGroup

Available groups of icons.

enum CairoDockAnimationState

Animation state of an icon, sorted by priority.

Functions

- lcon * cairo_dock_new_icon (void)
- void cairo_dock_load_icon_image (Icon *icon, CairoContainer *pContainer)
- void cairo dock load icon text (lcon *icon)
- void cairo_dock_load_icon_quickinfo (lcon *icon)
- void cairo_dock_load_icon_buffers (Icon *pIcon, CairoContainer *pContainer)

5.33.1 Detailed Description

This class defines the items contained in containers: Icons. An icon can either be:

- a launcher (it has a command, a class, and possible an X window ID)
- an appli (it has a X window ID and a class, no command)
- an applet (it has a module instance and no command, possibly a class)
- a container (it has a sub-dock and no class nor command)
- a class icon (it has a bsub-dock and a class, but no command nor X ID)
- · a separator (it has nothing)

The class defines the methods used to create a generic Icon and to load its various buffers. Specialized Icons are created by the corresponding factory.

5.33.2 Macro Definition Documentation

5.33.2.1 #define CAIRO_DOCK_IS_APPLI(icon)

TRUE if the icon holds a window.

Parameters

icon	an icon.
------	----------

5.33.2.2 #define CAIRO_DOCK_IS_APPLET(icon)

TRUE if the icon holds an instance of a module.

E 22 2 2	#dofine	CAIDO	DOCK IS	MILLE	ADDL I/	icon \
5.33.2.3	#aerine	CAIRU	DOCK 15	WULII	APPLII	icon i

TRUE if the icon is an icon pointing on the sub-dock of a class.

Parameters

icon	an icon.

5.33.2.4 #define CAIRO_DOCK_IS_AUTOMATIC_SEPARATOR(icon)

TRUE if the icon is an automatic separator.

Parameters

icon	an icon.]
		ш

5.33.2.5 #define CAIRO_DOCK_IS_USER_SEPARATOR(icon)

TRUE if the icon is a separator added by the user.

Parameters

icon	an icon.

5.33.2.6 #define CAIRO_DOCK_IS_NORMAL_APPLI(icon)

*TRUE if the icon is an icon d'appli only.

Parameters

icon	an icon.

5.33.2.7 #define CAIRO_DOCK_IS_DETACHABLE_APPLET(icon)

*TRUE if the icon is an icon d'applet detachable en desklet.

Parameters

icon	an icon.

5.33.3 Function Documentation

5.33.3.1 Icon* cairo_dock_new_icon (void)

Create an empty icon.

Returns

the newly allocated icon object.

5.33.3.2 void cairo_dock_load_icon_image (Icon * icon, CairoContainer * pContainer)

Fill the image buffer (surface & texture) of a given icon, according to its type. Set its size if necessary, and fills the reflection buffer for cairo.

Parameters

icon	the icon.
pContainer	its container.

5.33.3.3 void cairo_dock_load_icon_text (lcon * icon)

Fill the label buffer (surface & texture) of a given icon, according to a text description.

Parameters

icon	the icon.

5.33.3.4 void cairo_dock_load_icon_quickinfo (lcon * icon)

Fill the quick-info buffer (surface & texture) of a given icon, according to a text description.

Parameters

icon	the icon.

5.33.3.5 void cairo_dock_load_icon_buffers (Icon * plcon, CairoContainer * pContainer)

Fill all the buffers (surfaces & textures) of a given icon, according to its type. Set its size accordingly, and fills the reflection buffer for cairo. Label and quick-info are loaded with the current global text description.

Parameters

plcon	the icon.
pContainer	its container.

5.34 cairo-dock-icon-manager.h File Reference

Enumerations

enum CairolconNotifications {
 NOTIFICATION_UNFOLD_SUBDOCK,
 NOTIFICATION_UPDATE_ICON,
 NOTIFICATION_UPDATE_ICON_SLOW,
 NOTIFICATION_PRE_RENDER_ICON,
 NOTIFICATION_RENDER_ICON,
 NOTIFICATION_STOP_ICON,
 NOTIFICATION_REQUEST_ICON_ANIMATION }

signals

Functions

- void cairo dock free icon (Icon *icon)
- void cairo_dock_foreach_icons (CairoDockForeachIconFunc pFunction, gpointer pUserData)
- gint cairo_dock_search_icon_size (GtklconSize ilconSize)
- gchar * cairo dock search icon s path (const gchar *cFileName, gint iDesiredIconSize)

5.34.1 Detailed Description

This class manages the icons parameters and their associated ressources.

Specialized Icons are handled by the corresponding manager.

5.34.2 Enumeration Type Documentation

5.34.2.1 enum CairolconNotifications

signals

Enumerator:

NOTIFICATION_UNFOLD_SUBDOCK notification called when an icon's sub-dock is starting to (un)fold. data : {lcon}

NOTIFICATION_UPDATE_ICON notification called when an icon is updated in the fast rendering loop.

NOTIFICATION_UPDATE_ICON_SLOW notification called when an icon is updated in the slow rendering loop.

NOTIFICATION_PRE_RENDER_ICON notification called when the background of an icon is rendered.

NOTIFICATION_RENDER_ICON notification called when an icon is rendered.

NOTIFICATION_STOP_ICON notification called when an icon is stopped, for instance before it is removed.

NOTIFICATION_REQUEST_ICON_ANIMATION notification called when someone asks for an animation for a given icon.

5.34.3 Function Documentation

5.34.3.1 void cairo_dock_free_icon (lcon * icon)

Terminate an Icon and free all its allocated ressources, except its sub-dock.

Parameters

icon	the icon to destroy.

5.34.3.2 void cairo_dock_foreach_icons (CairoDockForeachlconFunc pFunction, gpointer pUserData)

Execute an action on all icons.

pFunction	the action.
pUserData	data passed to the callback.

5.34.3.3 gint cairo_dock_search_icon_size (GtklconSize ilconSize)

Search the icon size of a GtklconSize.

Parameters

ilconSize	a GtklconSize

Returns

the maximum between the width and the height of the icon size in pixel (or 128 if there is a problem)

5.34.3.4 gchar* cairo_dock_search_icon_s_path (const gchar * cFileName, gint iDesiredIconSize)

Search the path of an icon into the defined icons themes. It also handles the '~' caracter in paths.

Parameters

cFileName	name of the icon file.
iDesiredIconSize	desired icon size if we use icons from user icons theme.

Returns

the complete path of the icon, or NULL if not found.

5.35 cairo-dock-image-buffer.h File Reference

Data Structures

• struct _CairoDockImageBuffer

Definition of an Image Buffer. It provides an unified interface for a cairo/opengl image buffer.

Macros

- #define cairo_dock_strings_differ(s1, s2)
- #define cairo_dock_colors_rvb_differ(c1, c2)
- #define cairo dock colors differ(c1, c2)
- #define cairo_dock_load_image_buffer(pImage, cImageFile, iWidth, iHeight, iLoadModifier)
- #define cairo_dock_apply_image_buffer_surface(plmage, pCairoContext)
- #define cairo_dock_apply_image_buffer_texture(pImage)

Functions

- gchar * cairo_dock_search_image_s_path (const gchar *cImageFile)
- void cairo_dock_load_image_buffer_full (CairoDockImageBuffer *pImage, const gchar *cImageFile, int i-Width, int iHeight, CairoDockLoadImageModifier iLoadModifier, double fAlpha)
- void cairo_dock_load_image_buffer_from_surface (CairoDockImageBuffer *pImage, cairo_surface_t *p-Surface, int iWidth, int iHeight)
- CairoDockImageBuffer * cairo_dock_create_image_buffer (const gchar *cImageFile, int iWidth, int iHeight, CairoDockLoadImageModifier iLoadModifier)
- void cairo dock unload image buffer (CairoDockImageBuffer *pImage)
- void cairo_dock_free_image_buffer (CairoDockImageBuffer *pImage)

void cairo_dock_apply_image_buffer_surface_with_offset (CairoDockImageBuffer *pImage, cairo_t *pCairo-Context, double x, double y, double fAlpha)

void cairo_dock_apply_image_buffer_texture_with_offset (CairoDockImageBuffer *pImage, double x, double y)

5.35.1 Detailed Description

This class defines a generic image API that works for both Cairo and OpenGL. It allows to easily load and display images, without having to care the rendering mode. It supports animated images (an animated image is made of several frames, ordered side by side from left to right).

Use cairo_dock_create_image_buffer to create an image buffer from a file, or cairo_dock_load_image_buffer to load an image into an existing image buffer. Use cairo_dock_free_image_buffer to destroy it or cairo_dock_unload-image buffer to unload and reset it to 0.

Use cairo_dock_apply_image_buffer_surface or cairo_dock_apply_image_buffer_texture to display the image.

5.35.2 Macro Definition Documentation

5.35.2.1 #define cairo_dock_strings_differ(s1, s2)

Say if 2 strings differ, taking into account NULL strings.

5.35.2.2 #define cairo_dock_colors_rvb_differ(c1, c2)

Say if 2 RGBA colors differ.

5.35.2.3 #define cairo_dock_colors_differ(c1, c2)

Say if 2 RGB colors differ.

5.35.2.4 #define cairo_dock_load_image_buffer(plmage, clmageFile, iWidth, iHeight, iLoadModifier)

Load an image into an ImageBuffer. If the image is given by its sole name, it is taken in the root folder of the current theme.

Parameters

plmage	an ImageBuffer.
clmageFile	name of a file
iWidth	width it should be loaded. The resulting width can be different depending on the modifier.
iHeight	height it should be loaded. The resulting width can be different depending on the modifier.
iLoadModifier	modifier

5.35.2.5 #define cairo_dock_apply_image_buffer_surface(plmage, pCairoContext)

Draw an ImageBuffer on a cairo context.

ſ	plmage	an ImageBuffer.
	pCairoContext	the current cairo context.

5.35.2.6 #define cairo_dock_apply_image_buffer_texture(plmage)

Draw an ImageBuffer on the current OpenGL context.

Parameters

plmage

5.35.3 Function Documentation

5.35.3.1 gchar* cairo_dock_search_image_s_path (const gchar * clmageFile)

Find the path of an image. '~' is handled, as well as the 'images' folder of the current theme. Use cairo_dock_search_icon_s_path to search theme icons.

Parameters

clmageFile a file name or path. If it's already a path, it will just be duplicated.

Returns

the path of the file, or NULL if it has not been found.

5.35.3.2 void cairo_dock_load_image_buffer_full (CairoDockImageBuffer * plmage, const gchar * clmageFile, int iWidth, int iHeight, CairoDockLoadImageModifier iLoadModifier, double fAlpha)

Load an image into an ImageBuffer with a given transparency. If the image is given by its sole name, it is taken in the root folder of the current theme.

Parameters

plmage	an ImageBuffer.
clmageFile	name of a file
iWidth	width it should be loaded.
iHeight	height it should be loaded.
iLoadModifier	modifier
fAlpha	transparency (1:fully opaque)

5.35.3.3 void cairo_dock_load_image_buffer_from_surface (CairoDockImageBuffer * plmage, cairo_surface_t * pSurface, int iWidth, int iHeight)

Load a surface into an ImageBuffer.

plmage	an ImageBuffer.
pSurface	a cairo surface
iWidth	width of the surface
iHeight	height of the surface

5.35.3.4 CairoDockImageBuffer* cairo_dock_create_image_buffer (const gchar * clmageFile, int iWidth, int iHeight, CairoDockLoadImageModifier iLoadModifier)

Create and load an image into an ImageBuffer. If the image is given by its sole name, it is taken in the root folder of the current theme.

Parameters

clmageFile	name of a file
iWidth	width it should be loaded.
iHeight	height it should be loaded.
iLoadModifier	modifier

Returns

a newly allocated ImageBuffer.

5.35.3.5 void cairo_dock_unload_image_buffer (CairoDockImageBuffer * plmage)

Reset an ImageBuffer's ressources. It can be used to load another image then.

Parameters

plmage an ImageBuffer.	
------------------------	--

5.35.3.6 void cairo_dock_free_image_buffer (CairoDockImageBuffer * plmage)

Reset and free an ImageBuffer.

Parameters

plmage	an ImageBuffer.

5.35.3.7 void cairo_dock_apply_image_buffer_surface_with_offset (CairoDockImageBuffer * plmage, cairo_t * pCairoContext, double x, double y, double fAlpha)

Draw an ImageBuffer with an offset on a Cairo context.

Parameters

plmage	an ImageBuffer.
pCairoContext	the current cairo context.
Х	horizontal offset.
У	vertical offset.
fAlpha	transparency (in [0;1])

5.35.3.8 void cairo_dock_apply_image_buffer_texture_with_offset (CairoDockImageBuffer * plmage, double x, double y)

Draw an ImageBuffer with an offset on the current OpenGL context.

plmage	an ImageBuffer.
X	horizontal offset.

y vertical offset.

5.36 cairo-dock-indicator-manager.h File Reference

5.36.1 Detailed Description

This class manages the indicators.

5.37 cairo-dock-keybinder.h File Reference

Macros

• #define cd_keybinder_could_grab(binding)

Typedefs

• typedef void(* CDBindkeyHandler)(const gchar *keystring, gpointer user_data)

Definition of a callback, called when a shortcut is pressed by the user.

Functions

- CairoKeyBinding * cd_keybinder_bind (const gchar *keystring, const gchar *cDemander, const gchar *cDescription, const gchar *cIconFilePath, const gchar *cConfFilePath, const gchar *cGroupName, const gchar *cKeyName, CDBindkeyHandler handler, gpointer user_data)
- void cd keybinder unbind (CairoKeyBinding *binding)
- gboolean cd_keybinder_rebind (CairoKeyBinding *binding, const gchar *cNewKeyString, const gchar *cNewDescription)
- gboolean cairo_dock_trigger_shortkey (const gchar *cKeyString)

5.37.1 Detailed Description

This class contains functions to easily bind a keyboard shortcut to an action. These shortkeys are defined globally in your session, that is to say they will be effective whatever window has the focus. Shortkeys are of the form <alt>F1 or <ctrl><shift>s.

You bind an action to a shortkey with cd_keybinder_bind, and unbind it with cd_keybinder_unbind. To update a binding (on shortkey or description chenge, or just to re-grab it), use cd_keybinder_rebind.

5.37.2 Macro Definition Documentation

5.37.2.1 #define cd_keybinder_could_grab(binding)

Says if the shortkey of a key binding could be grabbed.

Parameters

binding a key binding.

Returns

TRUE iif the shortkey has been successfuly grabbed by the key binding.

5.37.3 Function Documentation

5.37.3.1 CairoKeyBinding* cd_keybinder_bind (const gchar * keystring, const gchar * cDemander, const gchar * cDescription, const gchar * clconFilePath, const gchar * cConfFilePath, const gchar * cKeyName, CDBindkeyHandler handler, gpointer user_data)

Bind a shortkey to an action. Unbind it when you don't want it anymore, or when 'user_data' is freed.

Parameters

keystring	a shortcut.
cDemander	the actor making the demand
cDescription	a short description of the action
clconFilePath	an icon that represents the demander
cConfFilePath	conf file where the shortkey stored
cGroupName	•
cKeyName	key name where it's stored in the conf file
handler	function called when the shortkey is pressed by the user
user_data	data passed to the callback

Returns

the key binding

5.37.3.2 void cd_keybinder_unbind (CairoKeyBinding * binding)

Unbind a shortkey. The binding is destroyed.

Parameters

binding a key binding.	
------------------------	--

5.37.3.3 gboolean cd_keybinder_rebind (CairoKeyBinding * binding, const gchar * cNewKeyString, const gchar * cNewDescription)

Rebind a shortkey to a new one. If the shortkey is the same, don't re-bind it.

binding	a key binding.
.cNewKeyString	the new shortkey
.cNew-	the new description, or NULL to keep the current one.
Description	

Returns

TRUE on success

5.37.3.4 gboolean cairo_dock_trigger_shortkey (const gchar * cKeyString)

Trigger the given shortkey. It will be as if the user effectively pressed the shortkey on its keyboard. It uses the 'XTest' X extension.

Parameters

cKeyString a shortkey.

Returns

TRUE if success.

5.38 cairo-dock-keyfile-utilities.h File Reference

Functions

- GKeyFile * cairo_dock_open_key_file (const gchar *cConfFilePath)
- void cairo dock write keys to file (GKeyFile *pKeyFile, const gchar *cConfFilePath)
- void cairo_dock_merge_conf_files (const gchar *cConfFilePath, gchar *cReplacementConfFilePath, gchar ildentifier)
- void cairo_dock_upgrade_conf_file_full (const gchar *cConfFilePath, GKeyFile *pKeyFile, const gchar *c-DefaultConfFilePath, gboolean bUpdateKeys)
- void cairo_dock_get_conf_file_version (GKeyFile *pKeyFile, gchar **cConfFileVersion)
- gboolean cairo_dock_conf_file_needs_update (GKeyFile *pKeyFile, const gchar *cVersion)
- void cairo_dock_add_remove_element_to_key (const gchar *cConfFilePath, const gchar *cGroupName, const gchar *cKeyName, gchar *cElementName, gboolean bAdd)
- void cairo_dock_add_group_key_to_conf_file (GKeyFile *pKeyFile, const gchar *cGroupName, const gchar *ckeyName, const gchar *cInitialValue, CairoDockGUIWidgetType iWidgetType, const gchar *cAuthorized-Values, const gchar *cDescription, const gchar *cTooltip)
- void cairo_dock_remove_group_key_from_conf_file (GKeyFile *pKeyFile, const gchar *cGroupName, const gchar *ckeyName)
- void cairo_dock_update_conf_file (const gchar *cConfFilePath, GType iFirstDataType,...)

5.38.1 Detailed Description

This class provides useful functions to manipulate the conf files of Cairo-Dock, which are classic group/key pair files.

5.38.2 Function Documentation

5.38.2.1 GKeyFile* cairo_dock_open_key_file (const gchar * cConfFilePath)

Open a conf file to be read/written. Returns NULL if the file couldn't be found/opened/parsed.

*Free it with g_key_file_free after you're done.

5.38.2.2 void cairo_dock_write_keys_to_file (GKeyFile * pKeyFile, const gchar * cConfFilePath)

Write a conf file on the disk.

5.38.2.3 void cairo_dock_merge_conf_files (const gchar * cConfFilePath, gchar * cReplacementConfFilePath, gchar ildentifier)

Merge the values of a conf-file into another one. Keys are filtered by an identifier on the original conf-file.

Parameters

cConfFilePath	an up-to-date conf-file with old values, that will be updated.
cReplacement-	an old conf-file containing values we want to use
ConfFilePath	
ildentifier	a character to filter the keys, or 0.

5.38.2.4 void cairo_dock_upgrade_conf_file_full (const gchar * cConfFilePath, GKeyFile * pKeyFile, const gchar * cDefaultConfFilePath, gboolean bUpdateKeys)

Update a conf-file, by merging values from a given key-file into a template conf-file.

Parameters

cConfFilePath	path to the conf-file to update.
pKeyFile	a key-file with correct values, but old comments and possibly missing or old keys. It is not
	modified by the function.
cDefaultConf-	a template conf-file.
FilePath	
bUpdateKeys	whether to remove old keys (hidden and persistent) or not.

5.38.2.5 void cairo_dock_get_conf_file_version (GKeyFile * pKeyFile, gchar ** cConfFileVersion)

Get the version of a conf file. The version is written on the first line of the file, as a comment.

5.38.2.6 gboolean cairo_dock_conf_file_needs_update (GKeyFile * pKeyFile, const gchar * cVersion)

Say if a conf file's version mismatches a given version.

5.38.2.7 void cairo_dock_add_remove_element_to_key (const gchar * cConfFilePath, const gchar * cGroupName, const gchar * cKeyName, gchar * cElementName, gboolean bAdd)

Add or remove a value in a list of values to a given (group,key) pair of a conf file.

5.38.2.8 void cairo_dock_add_group_key_to_conf_file (GKeyFile * pKeyFile, const gchar * cGroupName, const gchar * clnitialValue, CairoDockGUIWidgetType iWidgetType, const gchar * cAuthorizedValues, const gchar * cDescription, const gchar * cTooltip)

Add a key to a conf file, so that it can be parsed by the GUI manager.

5.38.2.9 void cairo_dock_remove_group_key_from_conf_file (GKeyFile * pKeyFile, const gchar * cGroupName, const gchar * ckeyName)

Remove a key from a conf file.

5.38.2.10 void cairo_dock_update_conf_file (const gchar * cConfFilePath, GType iFirstDataType, ...)

Update a conf file with a list of values of the form : {type, name of the groupe, name of the key, value}. Must end with G_TYPE_INVALID.

Parameters

cConfFilePath	path to the conf file.
iFirstDataType	type of the first value.

5.39 cairo-dock-kwin-integration.h File Reference

5.39.1 Detailed Description

This class implements the integration of Kwin inside Cairo-Dock.

5.40 cairo-dock-launcher-factory.h File Reference

Functions

- void cairo_dock_set_launcher_class (Icon *icon, const gchar *cStartupWMClass)
- CairoDocklconTrueType cairo_dock_load_icon_info_from_desktop_file (const gchar *cDesktopFileName, lcon *icon, gchar **cSubDockRendererName)
- G_GNUC_MALLOC lcon * cairo_dock_new_launcher_icon (const gchar *cDesktopFileName, gchar **c-SubDockRendererName)

5.40.1 Detailed Description

• This class handles the creation launcher icons, from the desktop files contained inside the 'launchers' folder. The files holding the information are common desktop files, with additionnal keys added by the dock on the launcher creation.

5.40.2 Function Documentation

5.40.2.1 void cairo_dock_set_launcher_class (Icon * icon, const gchar * cStartupWMClass)

Set the class of a launcher. You can safely free the paramater 'cStartupWMClass' after calling this function. This function is to be called on a launcher well defined (all other parameters should be already filled).

Parameters

icon	a launcher.
cStartupWM-	the class of the launcher defined in its .desktop file, or NULL. You can't expect the resulting
Class	class to be the one you provide, because this function makes a lot of guesses.

5.40.2.2 CairoDockIconTrueType cairo_dock_load_icon_info_from_desktop_file (const gchar * cDesktopFileName, Icon * icon, gchar ** cSubDockRendererName)

Read a desktop file and fetch all its data into an Icon.

Parameters

cDesk	topFile-	name or path of a desktop file. If it's a simple name, it will be taken in the "launchers" folder of
	Name	the current theme.
	icon	the Icon to fill.
cSı	ıbDock-	filled with the renderer name of the sub-dock, if the icon will hold one.
Rendere	erName	

Returns

the type of the icon, guessed from the values of the desktop file.

5.40.2.3 G_GNUC_MALLOC lcon* cairo_dock_new_launcher_icon (const gchar * cDesktopFileName, gchar ** cSubDockRendererName)

Create an Icon from a given desktop file. The resulting icon can directly be used inside a container. Class inhibiting is handled.

Parameters

cDesktopFile-	name of the desktop file, present in the "launchers" folder of the current theme.
Name	
cSubDock-	filled with the renderer name of the sub-dock, if the icon will hold one.
RendererName	

Returns

the newly created icon.

5.41 cairo-dock-launcher-manager.h File Reference

Functions

- Icon * cairo dock create icon from desktop file (const gchar *cDesktopFileName)
- lcon * cairo_dock_create_dummy_launcher (gchar *cName, gchar *cFileName, gchar *cCommand, gchar *cQuickInfo, double fOrder)
- void cairo_dock_load_launchers_from_dir (const gchar *cDirectory)
- void cairo_dock_reload_launcher (lcon *icon)

5.41.1 Detailed Description

• This class handles the creation, load and reload of launcher icons, from the desktop files contained inside the 'launchers' folder. The files holding the information are common desktop files, with additionnal keys added by the dock on the launcher creation.

5.41.2 Function Documentation

5.41.2.1 Icon* cairo_dock_create_icon_from_desktop_file (const gchar * cDesktopFileName)

Create an Icon from a given desktop file, and fill its buffers. The resulting icon can directly be used inside a container. Class inhibiting is handled.

Parameters

cDesktopFile-	name of the desktop file, present in the "launchers" folder of the current theme.
Name	

Returns

the newly created icon.

5.41.2.2 Icon* cairo_dock_create_dummy_launcher (gchar * cName, gchar * cFileName, gchar * cCommand, gchar * cQuickInfo, double fOrder)

Create an Icon that will behave like a launcher. It's especially useful for applets that want to fill a sub-dock or a desklet (the icon is not loaded by the function). Be careful that the strings are not duplicated. Therefore, you must use g_strdup() if you want to set a constant string; and must not free the strings after calling this function.

Parameters

cName	label of the icon
cFileName	name of an image
cCommand	a command, or NULL
cQuickInfo	a quick-info, or NULL
fOrder	order of the icon in its container.

Returns

the newly created icon.

5.41.2.3 void cairo_dock_load_launchers_from_dir (const gchar * cDirectory)

Load a set of .desktop files that define icons, and build the corresponding tree of docks. All the icons are created and placed inside their dock, which is created if necessary.

Parameters

cDirectory	a folder containing some .desktop files.

5.41.2.4 void cairo_dock_reload_launcher (Icon * icon)

Reload completely a launcher. It handles all the side-effects like modifying the class, the sub-dock's view, the container, etc.

Parameters

icon	the launcher Icon to reload.
ICOIT	the launcher icon to reload.

5.42 cairo-dock-manager.h File Reference

5.42.1 Detailed Description

This class defines the Managers. Managers are the core of Cairo-Dock. A Manager is a set of parameters and an interface, and manages all the ressources associated to its functions.

Each manager is initialized at the beginning. When loading the current theme, get_config and load are called. When unloading the current theme, unload and reset_config are called. When reloading a part of the current theme, reset_config, get_config and load are called.

5.43 cairo-dock-module-factory.h File Reference

Data Structures

struct CairoDockVisitCard

Definition of the visit card of a module. Contains everything that is statically defined for a module.

• struct _CairoDockModuleInterface

Definition of the interface of a module.

struct CairoDockModuleInstance

Definition of an instance of a module. A module can be instanciated several times.

• struct CairoDockModule

Definition of an external module.

Typedefs

 typedef gboolean(* CairoDockModulePreInit)(CairoDockVisitCard *pVisitCard, CairoDockModuleInterface *pInterface)

Pre-init function of a module. Fills the visit card and the interface of a module.

Enumerations

enum CairoDockModuleCategory

Categories a module can be in.

Functions

- void cairo dock deinstanciate module (CairoDockModuleInstance *pInstance)
- void cairo_dock_reload_module_instance (CairoDockModuleInstance *pInstance, gboolean bReloadApplet-Conf)
- void cairo_dock_activate_module (CairoDockModule *module, GError **erreur)
- void cairo_dock_deactivate_module (CairoDockModule *module)
- void cairo_dock_reload_module (CairoDockModule *module, gboolean bReloadAppletConf)

5.43.1 Detailed Description

This class defines the external modules of Cairo-Dock.

A module has an interface and a visit card:

- the visit card allows it to define itself (name, category, default icon, etc)
- · the interface defines the entry points for init, stop, reload, read config, and reset datas.

Modules can be instanciated several times; each time they are, an instance is created. Each instance holds all a set of the data: the icon and its container, the config structure and its conf file, the data structure and a slot to plug datas into containers and icons. All these parameters are optionnal; a module that has an icon is also called an applet.

5.43.2 Function Documentation

5.43.2.1 void cairo_dock_deinstanciate_module (CairoDockModuleInstance * plnstance)

Stop and free a module instance. If it was an applet, the icon is not destroyed (but is no more a valid applet). If it was in a desklet, the desklet is destroyed.

Parameters

plnstance	the instance to stop.

5.43.2.2 void cairo_dock_reload_module_instance (CairoDockModuleInstance * pInstance, gboolean bReloadAppletConf)

Reload an instance of a module.

Parameters

plnstance	the instance to reload
bReloadApplet-	TRUE to reload the config of the instance before reloading it.
Conf	

5.43.2.3 void cairo_dock_activate_module (CairoDockModule * module, GError ** erreur)

Create and initialize all the instances of a module.

Parameters

module	the module to activate.
erreur	error set if something bad happens.

5.43.2.4 void cairo_dock_deactivate_module (CairoDockModule * module)

Stop and destroy all the instances of a module.

Parameters

module	the module to deactivate

5.43.2.5 void cairo_dock_reload_module (CairoDockModule * module, gboolean bReloadAppletConf)

Reload all the instances of a module.

Parameters

module	the module to reload
bReloadApplet-	TRUE to reload the config of the instances before reloading them.
Conf	

5.44 cairo-dock-module-manager.h File Reference

Functions

- CairoDockModule * cairo dock find module from name (const gchar *cModuleName)
- CairoDockModule * cairo_dock_load_module (const gchar *cSoFilePath)
- void cairo_dock_load_modules_in_directory (const gchar *cModuleDirPath, GError **erreur)

5.44.1 Detailed Description

This class manages the external modules of Cairo-Dock.

A module has an interface and a visit card:

- · the visit card allows it to define itself (name, category, default icon, etc)
- the interface defines the entry points for init, stop, reload, read config, and reset datas.

Modules can be instanciated several times; each time they are, an instance is created. Each instance holds all a set of the data: the icon and its container, the config structure and its conf file, the data structure and a slot to plug datas into containers and icons. All these parameters are optionnal; a module that has an icon is also called an applet.

5.44.2 Function Documentation

5.44.2.1 CairoDockModule* cairo_dock_find_module_from_name (const gchar * cModuleName)

Get the module which has a given name.

Parameters

cModuleName	the unique name of the module.
-------------	--------------------------------

Returns

the module, or NULL if not found.

5.44.2.2 CairoDockModule* cairo_dock_load_module (const gchar * cSoFilePath)

Load a module into the table of modules. The module is opened and its visit card and interface are retrieved.

Parameters

cSoFilePath	path to the .so file.

Returns

the newly allocated module.

5.44.2.3 void cairo_dock_load_modules_in_directory (const gchar * cModuleDirPath, GError ** erreur)

Load all the modules of a given folder. If the path is NULL, plug-ins are taken in the gldi install dir.

cModuleD	DirPath	path to the a folder containing .so files.
	erreur	error set if something bad happens.

5.45 cairo-dock-notifications.h File Reference

Macros

#define CAIRO DOCK RUN FIRST

Use this in cairo_dock_register_notification_on_object to be called before the dock.

• #define CAIRO_DOCK_RUN_AFTER

Use this in cairo dock register notification on object to be called after the dock.

#define CAIRO DOCK INTERCEPT NOTIFICATION

Return this in your callback to prevent the other callbacks from being called after you.

#define CAIRO_DOCK_LET_PASS_NOTIFICATION

Return this in your callback to let pass the notification to the other callbacks after you.

#define cairo_dock_notify_on_object(pObject, iNotifType,...)

Typedefs

• typedef gboolean(* CairoDockNotificationFunc)(gpointer pUserData,...)

Generic prototype of a notification callback.

Functions

- void cairo_dock_register_notification_on_object (gpointer pObject, CairoDockNotificationType iNotifType, CairoDockNotificationFunc pFunction, gboolean bRunFirst, gpointer pUserData)
- void cairo_dock_remove_notification_func_on_object (gpointer pObject, CairoDockNotificationType iNotif-Type, CairoDockNotificationFunc pFunction, gpointer pUserData)

5.45.1 Detailed Description

This class defines the notification system. Each time an event occurs (like an icon being clicked), Cairo-Dock broadcasts the corresponding notification. Anybody that has registered to it will be called then. Common objects that hold notifications are Managers, Icons, and Containers (and their derivatives Docks, Desklets, Dialogs, Flyings).

5.45.2 Macro Definition Documentation

5.45.2.1 #define cairo_dock_notify_on_object(pObject, iNotifType, ...)

Broadcast a notification on a given object, and on all its managers.

Parameters

pObject	the object (Icon, Container, Manager,).
iNotifType	type of the notification.
	parameters to be passed to the callbacks that have registered to this notification.

5.45.3 Function Documentation

5.45.3.1 void cairo_dock_register_notification_on_object (gpointer pObject, CairoDockNotificationType iNotifType, CairoDockNotificationFunc pFunction, gboolean bRunFirst, gpointer pUserData)

Register an action to be called when a given notification is broadcasted from a given object.

Parameters

pObject	the object (Icon, Container, Manager).
iNotifType	type of the notification.
pFunction	callback.
bRunFirst	CAIRO_DOCK_RUN_FIRST to be called before Cairo-Dock, CAIRO_DOCK_RUN_AFTER to
	be called after.
pUserData	data to be passed as the first parameter of the callback.

5.45.3.2 void cairo_dock_remove_notification_func_on_object (gpointer pObject, CairoDockNotificationType iNotifType, CairoDockNotificationFunc pFunction, gpointer pUserData)

Remove a callback from the list of callbacks of a given object for a given notification and a given data.

Note: it is safe to remove the callback when it is called, but not another one.

Parameters

pObject	the object (Icon, Container, Manager) for which the action has been registered.
iNotifType	type of the notification.
pFunction	callback.
pUserData	data that was registerd with the callback.

5.46 cairo-dock-object.h File Reference

Enumerations

 enum CairoObjectNotifications { NOTIFICATION_DESTROY } signals

5.46.1 Detailed Description

This class defines the Objects, a sort of GObject, but simpler and more optimized.

5.46.2 Enumeration Type Documentation

5.46.2.1 enum CairoObjectNotifications

signals

Enumerator:

NOTIFICATION_DESTROY notification called when the object is going to be destroyed. data : NULL

5.47 cairo-dock-opengl-font.h File Reference

Data Structures

• struct _CairoDockGLFont

Structure used to load a font for OpenGL text rendering.

Functions

- GLuint cairo_dock_create_texture_from_text_simple (const gchar *cText, const gchar *cFontDescription, cairo_t *pSourceContext, int *iWidth, int *iHeight)
- CairoDockGLFont * cairo_dock_load_bitmap_font (const gchar *cFontDescription, int first, int count)
- CairoDockGLFont * cairo_dock_load_textured_font (const gchar *cFontDescription, int first, int count)
- CairoDockGLFont * cairo dock load textured font from image (const gchar *clmagePath)
- void cairo dock free gl font (CairoDockGLFont *pFont)
- void cairo_dock_get_gl_text_extent (const gchar *cText, CairoDockGLFont *pFont, int *iWidth, int *iHeight)
- void cairo_dock_draw_gl_text (const guchar *cText, CairoDockGLFont *pFont)
- void cairo dock draw gl text at position (const guchar *cText, CairoDockGLFont *pFont, int x, int y)
- void cairo_dock_draw_gl_text_in_area (const guchar *cText, CairoDockGLFont *pFont, int iWidth, int iHeight, gboolean bCentered)
- void cairo_dock_draw_gl_text_at_position_in_area (const guchar *cText, CairoDockGLFont *pFont, int x, int y, int iWidth, int iHeight, gboolean bCentered)

5.47.1 Detailed Description

This class provides different ways to draw text directly in OpenGL. cairo_dock_create_texture_from_text_simple lets you draw any text in any font, by creating a texture from a Pango font description. This is a convenient function but not very fast. For a more efficient way, you load a font into a CairoDockGLFont with either: cairo_dock_load_bitmap_font to load a subset of any font into bitmaps (bitmaps are not influenced by the transformation matrix) cairo_dock_load_textured_font to load a subset of a Mono font into textures. You then use cairo_dock_draw_gl_text_at_position to draw the text.

5.47.2 Function Documentation

5.47.2.1 GLuint cairo_dock_create_texture_from_text_simple (const gchar * cText, const gchar * cFontDescription, cairo_t * pSourceContext, int * iWidth, int * iHeight)

Create a texture from a text. The text is drawn in white, so that you can later colorize it with a mere glColor.

Parameters

cText	the text
cFontDescription	a description of the font, for instance "Monospace Bold 12"
pSourceContext	a cairo context, not altered by the function.
iWidth	a pointer that will be filled with the width of the texture.
iHeight	a pointer that will be filled with the height of the texture.

Returns

a newly allocated texture.

5.47.2.2 CairoDockGLFont* cairo_dock_load_bitmap_font (const gchar * cFontDescription, int first, int count)

Load a font into bitmaps. You can load any characters of font with this function. The drawback is that each character is a bitmap, that is to say you can't zoom them.

cFontDescription	a description of the font, for instance "Monospace Bold 12"
first	first character to load.
count	number of characters to load.

Returns

a newly allocated opengl font.

5.47.2.3 CairoDockGLFont* cairo_dock_load_textured_font (const gchar * cFontDescription, int first, int count)

Load a font into textures. You can then render your text like a normal texture (zoom, etc). The drawback is that only a mono font can be used with this function.

Parameters

cFontDescription	a description of the font, for instance "Monospace Bold 12"
first	first character to load.
count	number of characters to load.

Returns

a newly allocated opengl font.

5.47.2.4 CairoDockGLFont* cairo_dock_load_textured_font_from_image (const gchar * clmagePath)

Like the previous function, but loads the characters from an image. The image must be squared and contain the 256 extended ASCII characters in the alphabetic order.

Parameters

clmagePath	path to the image.
onnagor au	path to the image.

Returns

a newly allocated opengl font.

5.47.2.5 void cairo_dock_free_gl_font (CairoDockGLFont * pFont)

Free an opengl font.

Parameters

pFont	the font.

5.47.2.6 void cairo_dock_get_gl_text_extent (const gchar * cText, CairoDockGLFont * pFont, int * iWidth, int * iHeight)

Compute the size a text will take for a given font.

cText	the text
pFont	the font.
iWidth	a pointer that will be filled with the width of the text.
iHeight	a pointer that will be filled with the height of the text.

5.47.2.7 void cairo_dock_draw_gl_text (const guchar * cText, CairoDockGLFont * pFont)

Render a text for a given font. In the case of a bitmap font, the current raster position is used. In the case of a texture font, the current model view is used.

Parameters

cText	the text
pFont	the font.

5.47.2.8 void cairo_dock_draw_gl_text_at_position (const guchar * cText, CairoDockGLFont * pFont, int x, int y)

Like /ref cairo_dock_draw_gl_text but at a given position.

Parameters

cText	the text
pFont	the font.
X	x position of the left bottom corner of the text.
у	y position of the left bottom corner of the text.

5.47.2.9 void cairo_dock_draw_gl_text_in_area (const guchar * cText, CairoDockGLFont * pFont, int iWidth, int iHeight, gboolean bCentered)

Like /ref cairo_dock_draw_gl_text but resize the text so that it fits into a given area. Only works for a texture font.

Parameters

cText	the text
pFont	the font.
iWidth	iWidth of the area.
iHeight	iHeight of the area
bCentered	whether the text is centered on the current position or not.

5.47.2.10 void cairo_dock_draw_gl_text_at_position_in_area (const guchar * cText, CairoDockGLFont * pFont, int x, int y, int iWidth, int iHeight, gboolean bCentered)

Like /ref cairo_dock_draw_gl_text_in_area and /ref cairo_dock_draw_gl_text_at_position.

Parameters

cText	the text
pFont	the font.
Х	x position of the left bottom corner of the text.
У	y position of the left bottom corner of the text.
iWidth	iWidth of the area.
iHeight	iHeight of the area
bCentered	whether the text is centered on the given position or not.

5.48 cairo-dock-opengl-path.h File Reference

Data Structures

struct CairoDockGLPath

Definition of a CairoDockGLPath.

Functions

- CairoDockGLPath * cairo dock new gl path (int iNbVertices, double x0, double y0, int iWidth, int iHeight)
- void cairo_dock_free_gl_path (CairoDockGLPath *pPath)
- void cairo_dock_gl_path_move_to (CairoDockGLPath *pPath, double x0, double y0)
- void cairo_dock_gl_path_set_extent (CairoDockGLPath *pPath, int iWidth, int iHeight)
- void cairo_dock_gl_path_line_to (CairoDockGLPath *pPath, GLfloat x, GLfloat y)
- void cairo_dock_gl_path_rel_line_to (CairoDockGLPath *pPath, GLfloat dx, GLfloat dy)
- void cairo_dock_gl_path_curve_to (CairoDockGLPath *pPath, int iNbPoints, GLfloat x1, GLfloat y1, GLfloat x2, GLfloat y2, GLfloat x3, GLfloat y3)
- void cairo_dock_gl_path_rel_curve_to (CairoDockGLPath *pPath, int iNbPoints, GLfloat dx1, GLfloat dy1, GLfloat dx2, GLfloat dy2, GLfloat dx3, GLfloat dy3)
- void cairo_dock_gl_path_simple_curve_to (CairoDockGLPath *pPath, int iNbPoints, GLfloat x1, GLfloat y1, GLfloat x2, GLfloat y2)
- void cairo_dock_gl_path_rel_simple_curve_to (CairoDockGLPath *pPath, int iNbPoints, GLfloat dx1, GLfloat dy1, GLfloat dx2, GLfloat dy2)
- void cairo_dock_gl_path_arc (CairoDockGLPath *pPath, int iNbPoints, GLfloat xc, GLfloat yc, double r, double teta0, double cone)
- void cairo_dock_stroke_gl_path (const CairoDockGLPath *pPath, gboolean bClosePath)
- void cairo_dock_fill_gl_path (const CairoDockGLPath *pPath, GLuint iTexture)
- void cairo_dock_draw_rounded_rectangle_opengl (double fFrameWidth, double fFrameHeight, double fFrameWidth, double fFrameHeight, double fFrameWidth, double fFrame

5.48.1 Detailed Description

This class define OpenGL path, with similar functions as cairo. You create a path with cairo_dock_new_gl_path, then you add lines, curves or arcs to it. Once the path is defined, you can eigher stroke it with cairo_dock_stroke_gl_path or fill it with cairo_dock_fill_gl_path. You can fill a path with the current color or with a texture, in this case you must provide the dimension of the husk. To destroy the path, use cairo_dock_free_gl_path.

5.48.2 Function Documentation

5.48.2.1 CairoDockGLPath* cairo_dock_new_gl_path (int iNbVertices, double x0, double y0, int iWidth, int iHeight)

Create a new path. It will start at the point (x0, y0). If you want to be abe to fill it with a texture, you can specify here the dimension of the path's husk.

Parameters

iNbVertices	maximum number of vertices the path will have
x0	x coordinate of the origin point
y0	y coordinate of the origin point
iWidth	width of the husk of the path.
iHeight	height of the husk of the path

Returns

a newly allocated path, with 1 point.

5.48.2.2 void cairo_dock_free_gl_path (CairoDockGLPath * pPath)

Destroy a path and free its allocated ressources.

Parameters

pPath	the path.

5.48.2.3 void cairo_dock_gl_path_move_to (CairoDockGLPath * pPath, double x0, double y0)

Rewind the path, defining its origin point. The path has only 1 point after a call to this function.

Parameters

A	oPath	the path.
	х0	x coordinate of the origin point
	у0	y coordinate of the origin point

5.48.2.4 void cairo_dock_gl_path_set_extent (CairoDockGLPath * pPath, int iWidth, int iHeight)

Define the dimension of the hulk. This is needed if you intend to fill the path with a texture.

Parameters

pPath	the path.
iWidth	width of the hulk
iHeight	height of the hulk

5.48.2.5 void cairo_dock_gl_path_line_to (CairoDockGLPath * pPath, GLfloat x, GLfloat y)

Add a line between the current point and a given point.

Parameters

pPath	the path.
X	x coordinate of the point
У	y coordinate of the point

5.48.2.6 void cairo_dock_gl_path_rel_line_to (CairoDockGLPath * pPath, GLfloat dx, GLfloat dy)

Add a line defined relatively to the current point.

Parameters

pPath	the path.
dx	horizontal offset
dy	vertical offset

5.48.2.7 void cairo_dock_gl_path_curve_to (CairoDockGLPath * pPath, int iNbPoints, GLfloat x1, GLfloat y1, GLfloat x2, GLfloat y2, GLfloat x3, GLfloat y3)

Add a Bezier cubic curve starting from the current point.

Parameters

pPath	the path.
iNbPoints	number of points used to discretize the curve
x1	first control point x
y1	first control point y
x2	second control point x
y2	second control point y
хЗ	terminal point of the curve x
у3	terminal point of the curve y

5.48.2.8 void cairo_dock_gl_path_rel_curve_to (CairoDockGLPath * pPath, int iNbPoints, GLfloat dx1, GLfloat dy1, GLfloat dx2, GLfloat dx3, GLfloat dy3)

Add a Bezier cubic curve starting from the current point. The control and terminal points are defined relatively to the current point.

Parameters

pPath	the path.
iNbPoints	number of points used to discretize the curve
dx1	first control point offset x
dy1	first control point offset y
dx2	second control point offset x
dy2	,
dx3	terminal point of the curve offset x
dy3	terminal point of the curve offset y

5.48.2.9 void cairo_dock_gl_path_simple_curve_to (CairoDockGLPath * pPath, int iNbPoints, GLfloat x1, GLfloat y1, GLfloat x2, GLfloat y2)

Add a Bezier bilinear curve starting from the current point

Parameters

pPath	the path.
iNbPoints	number of points used to discretize the curve
x1	control point x
y1	control point y
x2	terminal point of the curve x
<i>y2</i>	terminal point of the curve y

5.48.2.10 void cairo_dock_gl_path_rel_simple_curve_to (CairoDockGLPath * pPath, int iNbPoints, GLfloat dx1, GLfloat dy1, GLfloat dy2, GLfloat dy2)

Add a Bezier bilinear curve starting from the current point. The control and terminal points are defined relatively to the current point.

pPath	the path.
iNbPoints	number of points used to discretize the curve
dx1	control point offset x
dy1	control point offset y
dx2	terminal point of the curve offset x
dy2	terminal point of the curve offset y

5.48.2.11 void cairo_dock_gl_path_arc (CairoDockGLPath * pPath, int iNbPoints, GLfloat xc, GLfloat yc, double r, double teta0, double cone)

Add an arc to the path, joining the current point to the beginning of the arc with a line.

Parameters

pPath	the path.
iNbPoints	number of points used to discretize the arc
XC	x coordinate of the center
ус	y coordinate of the center
r	radius
teta0	initial angle
cone	cone of the arc (a negative value means clockwise).

5.48.2.12 void cairo_dock_stroke_gl_path (const CairoDockGLPath * pPath, gboolean bClosePath)

Stroke a path with the current color and with the current line width.

Parameters

	pPath	the path.
bClo	sePath	whether to close the path (that is to say, join the last point with the first one) or not.

5.48.2.13 void cairo_dock_fill_gl_path (const CairoDockGLPath * pPath, GLuint iTexture)

Fill a path with a texture, or with the current color if the texture is 0.

Parameters

pPath	the path.
iTexture	the texture, or 0 to fill the path with the current color. To fill the path with a gradation, use
	GL_COLOR_ARRAY and feed it with a table of colors that matches the vertices.

5.48.2.14 void cairo_dock_draw_rounded_rectangle_opengl (double *fFrameWidth*, double *fFrameHeight*, double *fRadius*, double *fLineWidth*, double * *fLineColor*)

Draw a rectangle with rounded corners. The rectangle will be centered at the current point. The current matrix is not altered.

Parameters

fFrameWidth	width of the rectangle, without the corners.
fFrameHeight	height of the rectangle, including the corners.
fRadius	radius of the corners (can be 0).
fLineWidth	width of the line. If set to 0, the background will be filled with the provided color, otherwise the
	path will be stroke with this color.
fLineColor	color of the line if fLineWidth is non nul, or color of the background otherwise.

5.49 cairo-dock-opengl.h File Reference

Data Structures

struct _CairoDockGLConfig

This strucure summarizes the available OpenGL configuration on the system.

Functions

- gboolean cairo dock initialize opengl backend (gboolean bForceOpenGL)
- void cairo_dock_create_icon_fbo (void)
- void cairo_dock_destroy_icon_fbo (void)
- gboolean cairo_dock_begin_draw_icon (Icon *pIcon, CairoContainer *pContainer, gint iRenderingMode)
- void cairo_dock_end_draw_icon (Icon *pIcon, CairoContainer *pContainer)
- void cairo dock set perspective view (CairoContainer *pContainer)
- void cairo_dock_set_ortho_view (CairoContainer *pContainer)
- void gldi_glx_apply_desktop_background (CairoContainer *pContainer)
- void gldi_glx_init_container (CairoContainer *pContainer)

5.49.1 Detailed Description

This class manages the OpenGL backend and context.

5.49.2 Function Documentation

5.49.2.1 gboolean cairo_dock_initialize_opengl_backend (gboolean bForceOpenGL)

Initialize the OpenGL backend, by trying to get a suitable GLX configuration.

Parameters

bForceOpenGL	whether to force the use of OpenGL, or let the function decide.
--------------	---

Returns

TRUE if OpenGL is usable.

5.49.2.2 void cairo_dock_create_icon_fbo (void)

Create an FBO to render the icons inside a dock.

5.49.2.3 void cairo_dock_destroy_icon_fbo (void)

Destroy the icons FBO.

5.49.2.4 gboolean cairo_dock_begin_draw_icon (Icon * plcon, CairoContainer * pContainer, gint iRenderingMode)

Initiate an OpenGL drawing session on an icon's texture.

plcon	the icon on which to draw.
pContainer	its container, or NULL if the icon is not yet inside a container.
iRenderingMode	rendering mode. 0:normal, 1:don't clear the current texture, so that the drawing will be super-
	imposed on it, 2:keep the current icon texture unchanged for all the drawing (the drawing is
	made on another texture).

Returns

TRUE if you can proceed to the drawing, FALSE if an error occured.

5.49.2.5 void cairo_dock_end_draw_icon (Icon * plcon, CairoContainer * pContainer)

Finish an OpenGL drawing session on an icon.

Parameters

plcon	the icon on which to draw.
pContainer	its container, or NULL if the icon is not yet inside a container.

Returns

TRUE if you can proceed to the drawing, FALSE if an error occured.

5.49.2.6 void cairo_dock_set_perspective_view (CairoContainer * pContainer)

Set a perspective view to the current GL context to fit a given ontainer. Perspective view accentuates the depth effect of the scene, but can distort it on the edges, and is difficult to manipulate because the size of objects depends on their position.

Parameters

pContainer	the container

5.49.2.7 void cairo_dock_set_ortho_view (CairoContainer * pContainer)

Set an orthogonal view to the current GL context to fit a given ontainer. Orthogonal view is convenient to draw classic 2D, because the objects are not zoomed according to their position. The drawback is a poor depth effect.

Parameters

pContainer	the container

5.49.2.8 void gldi_glx_apply_desktop_background (CairoContainer * pContainer)

Apply the desktop background onto a container, to emulate fake transparency.

Parameters

pContainer	the container

5.49.2.9 void gldi_glx_init_container (CairoContainer * pContainer)

Set a shared default-initialized GL context on a window.

pContainer	the container, not yet realized.

5.50 cairo-dock-overlay.h File Reference

Data Structures

struct _CairoOverlay

Definition of an Icon Overlay.

Macros

- #define cairo_dock_set_overlay_scale(pOverlay, _fScale)
- #define cairo_dock_get_overlay_image_buffer(pOverlay)

Enumerations

enum CairoOverlayPosition

Available position of an overlay on an icon.

Functions

- CairoOverlay * cairo_dock_add_overlay_from_image (Icon *plcon, const gchar *cImageFile, CairoOverlay-Position iPosition, gpointer data)
- CairoOverlay * cairo_dock_add_overlay_from_surface (lcon *plcon, cairo_surface_t *pSurface, int iWidth, int iHeight, CairoOverlayPosition iPosition, gpointer data)
- CairoOverlay * cairo_dock_add_overlay_from_texture (Icon *plcon, GLuint iTexture, CairoOverlayPosition iPosition, gpointer data)
- void cairo_dock_destroy_overlay (CairoOverlay *pOverlay)
- void cairo dock remove overlay at position (Icon *plcon, CairoOverlayPosition iPosition, gpointer data)
- gboolean cairo_dock_print_overlay_on_icon_from_image (lcon *plcon, CairoContainer *pContainer, const gchar *cImageFile, CairoOverlayPosition iPosition)
- void cairo_dock_print_overlay_on_icon_from_surface (lcon *plcon, CairoContainer *pContainer, cairo_surface_t *pSurface, int iWidth, int iHeight, CairoOverlayPosition iPosition)

5.50.1 Detailed Description

This class defines Overlays, that are small images superimposed on the icon at a given position.

To add an overlay to an icon, use cairo_dock_add_overlay_from_image or cairo_dock_add_overlay_from_surface. The overlay can then be removed from the icon by simply destroying it with cairo_dock_destroy_overlay

A common feature is to have only 1 overlay at a given position. This can be achieved by passing a non-NULL data to the creation functions. This data will identify all of your overlays. You can then remove an overlay simply from its position with cairo_dock_remove_overlay_at_position, and adding an overlay at a position will automatically remove any previous overlay at this position with the same data.

If you're never going to update nor remove an overlay, you can choose to print it directly onto the icon with cairo_dock_print_overlay_on_icon_from_image or cairo_dock_print_overlay_on_icon_from_surface, which is slightly faster.

Overlays are drawn at 1/2 of the icon size by default, but this can be set up with cairo_dock_set_overlay_scale. If you need to modify an overlay directly, you can get its image buffer with cairo_dock_get_overlay_image_buffer.

5.50.2 Macro Definition Documentation

5.50.2.1 #define cairo_dock_set_overlay_scale(pOverlay, _fScale)

Set the scale of an overlay; by default it's 0.5

Parameters

pOverlay	the overlay
_fScale	the scale

5.50.2.2 #define cairo_dock_get_overlay_image_buffer(pOverlay)

Get the image buffer of an overlay (only useful if you need to redraw the overlay).

Parameters

nOverlay	the overlay
poveriay	the overlay

5.50.3 Function Documentation

5.50.3.1 CairoOverlay* cairo_dock_add_overlay_from_image (Icon * plcon, const gchar * clmageFile, CairoOverlayPosition iPosition, gpointer data)

Add an overlay on an icon from an image.

Parameters

plcon	the icon
clmageFile	an image (if it's not a path, it is searched amongst the current theme's images)
iPosition	position where to display the overlay

Returns

the overlay, or NULL if the image couldn't be loaded.

Parameters

data	data that will be used to look for the overlay in cairo_dock_remove_overlay_at_position; if NU-
	LL, then this function can't be used

5.50.3.2 CairoOverlay* cairo_dock_add_overlay_from_surface (Icon * plcon, cairo_surface_t * pSurface, int iWidth, int iHeight, CairoOverlayPosition iPosition, gpointer data)

Add an overlay on an icon from a surface.

plcon	the icon
pSurface	a cairo surface
iWidth	width of the surface
iHeight	height of the surface
iPosition	position where to display the overlay
data	data that will be used to look for the overlay in cairo_dock_remove_overlay_at_position; if NU-
	LL, then this function can't be used

Returns

the overlay.

5.50.3.3 CairoOverlay* cairo_dock_add_overlay_from_texture (Icon * plcon, GLuint iTexture, CairoOverlayPosition iPosition, gpointer data)

Add an overlay on an icon from a texture.

Parameters

plcon	the icon
iTexture	a texture
iPosition	position where to display the overlay
data	data that will be used to look for the overlay in cairo_dock_remove_overlay_at_position; if NU-
	LL, then this function can't be used

Returns

the overlay.

5.50.3.4 void cairo_dock_destroy_overlay (CairoOverlay * pOverlay)

Destroy an overlay (it is removed from its icon).

Parameters

pOverlay the overlay	
----------------------	--

5.50.3.5 void cairo_dock_remove_overlay_at_position (Icon * plcon, CairoOverlayPosition iPosition, gpointer data)

Remove an overlay from an icon, given its position and data.

Parameters

plcon	the icon
iPosition	the position of the overlay
data	data that was set on the overlay when created; a NULL pointer is not valid.

5.50.3.6 gboolean cairo_dock_print_overlay_on_icon_from_image (Icon * plcon, CairoContainer * pContainer, const gchar * clmageFile, CairoOverlayPosition iPosition)

Print an overlay onto an icon from an image at a given position. You can't remove/modify the overlay then. The overlay will be displayed until you modify the icon directly (for instance by setting a new image).

plcon	the icon
pContainer	container of the icon
clmageFile	an image (if it's not a path, it is searched amongst the current theme's images)
iPosition	position where to display the overlay

Returns

TRUE if the overlay has been successfuly printed.

5.50.3.7 void cairo_dock_print_overlay_on_icon_from_surface (Icon * plcon, CairoContainer * pContainer, cairo_surface_t * pSurface, int iWidth, int iHeight, CairoOverlayPosition iPosition)

Print an overlay onto an icon from a surface at a given position. You can't remove/modify the overlay then. The overlay will be displayed until you modify the icon directly (for instance by setting a new image).

Parameters

plcon	the icon
pContainer	container of the icon
pSurface	a cairo surface
iWidth	width of the surface
iHeight	height of the surface
iPosition	position where to display the overlay

Returns

TRUE if the overlay has been successfuly printed.

5.51 cairo-dock-packages.h File Reference

Data Structures

• struct _CairoDockPackage

Definition of a generic package.

Macros

#define cairo_dock_get_url_data(cURL, erreur)

Typedefs

• typedef void(* CairoDockGetPackagesFunc)(GHashTable *pPackagesTable, gpointer data)

Prototype of the function called when the list of packages is available. Use g_hash_table_ref if you want to keep the table outside of this function.

Enumerations

enum CairoDockPackageType {
 CAIRO_DOCK_LOCAL_PACKAGE,
 CAIRO_DOCK_USER_PACKAGE,
 CAIRO_DOCK_DISTANT_PACKAGE,
 CAIRO_DOCK_NEW_PACKAGE,
 CAIRO_DOCK_UPDATED_PACKAGE,
 CAIRO_DOCK_ANY_PACKAGE }

Types of packagess.

Functions

- gboolean cairo_dock_download_file (const gchar *cURL, const gchar *cLocalPath)
- gchar * cairo_dock_download_file_in_tmp (const gchar *cURL)
- gchar * cairo_dock_download_archive (const gchar *cURL, const gchar *cExtractTo)
- CairoDockTask * cairo_dock_download_file_async (const gchar *cURL, const gchar *cLocalPath, GFunc pCallback, gpointer data)
- gchar * cairo_dock_get_url_data_with_post (const gchar *cURL, gboolean bGetOutputHeaders, GError **erreur, const gchar *cFirstProperty,...)
- · CairoDockTask * cairo_dock_get_url_data_async (const gchar *cURL, GFunc pCallback, gpointer data)
- void cairo_dock_free_package (CairoDockPackage *pPackage)
- GHashTable * cairo_dock_list_packages (const gchar *cSharePackagesDir, const gchar *cUserPackagesDir, const gchar *cDistantPackagesDir, GHashTable *pTable)
- CairoDockTask * cairo_dock_list_packages_async (const gchar *cSharePackagesDir, const gchar *cUser-PackagesDir, const gchar *cDistantPackagesDir, CairoDockGetPackagesFunc pCallback, gpointer data, G-HashTable *pTable)
- gchar * cairo_dock_get_package_path (const gchar *cPackageName, const gchar *cSharePackagesDir, const gchar *cUserPackagesDir, const gchar *cDistantPackagesDir, CairoDockPackageType iGivenType)

5.51.1 Detailed Description

This class provides a convenient way to deal with packages. A Package is a tarball (tar.gz) of a folder, located on a distant server, that can be installed locally. Packages are listed on the server in a file named "list.conf". It's a group-key file starting with "#!CD" on the first line; each package is described in its own group. Packages are stored on the server in a folder that has the same name, and contains the tarball, a "readme" file, and a "preview" file.

The class offers a high level of abstraction that allows to manipulate packages without having to care their location, version, etc. It also provides convenient utility functions to download a file or make a request to a server.

To get the list of available packages, use cairo_dock_list_packages, or its asynchronous version cairo_dock_list_packages async. To access a package, use cairo_dock_get_package_path.

5.51.2 Macro Definition Documentation

5.51.2.1 #define cairo_dock_get_url_data(cURL, erreur)

Retrieve the data of a distant URL.

Parameters

cURL	distant adress to get data from.
erreur	an error.

Returns

the data (NULL if failed). It's an array of chars, possibly containing nul chars. Free it after using.

5.51.3 Enumeration Type Documentation

5.51.3.1 enum CairoDockPackageType

Types of packagess.

Enumerator:

CAIRO_DOCK_LOCAL_PACKAGE package installed as root on the machine (in a sub-folder /usr). **CAIRO_DOCK_USER_PACKAGE** package located in the user's home CAIRO_DOCK_DISTANT_PACKAGE package present on the server

CAIRO_DOCK_NEW_PACKAGE package newly present on the server (for less than 1 month)

CAIRO_DOCK_UPDATED_PACKAGE package present locally but with a more recent version on the server, or distant package that has been updated in the past month.

CAIRO_DOCK_ANY_PACKAGE joker (the search path function will search locally first, and on the server then).

5.51.4 Function Documentation

5.51.4.1 gboolean cairo_dock_download_file (const gchar * cURL, const gchar * cLocalPath)

Download a distant file into a given location.

Parameters

cURL	adress of the file.
cLocalPath	a local path where to store the file.

Returns

TRUE on success, else FALSE..

5.51.4.2 gchar* cairo_dock_download_file_in_tmp (const gchar * cURL)

Download a distant file as a temporary file.

Parameters

cURL adress of the file.

Returns

the local path of the file on success, else NULL. Free the string after using it.

5.51.4.3 gchar* cairo_dock_download_archive (const gchar* cURL, const gchar* cExtractTo)

Download an archive and extract it into a given folder.

Parameters

cURL	adress of the file.
cExtractTo	folder where to extract the archive (the archive is deleted then).

Returns

the local path of the file on success, else NULL. Free the string after using it.

5.51.4.4 CairoDockTask* cairo_dock_download_file_async (const gchar * cURL, const gchar * cLocalPath, GFunc pCallback, gpointer data)

Asynchronously download a distant file into a given location. This function is non-blocking, you'll get a CairoTask that you can discard at any time, and you'll get the path of the downloaded file as the first argument of the callback (the second being the data you passed to this function).

Parameters

cURL	adress of the file.
cLocalPath	a local path where to store the file, or NULL for a temporary file.
pCallback	function called when the download is finished. It takes the path of the downloaded file (it
	belongs to the task so don't free it) and the data you've set here.
data	data to be passed to the callback.

Returns

the Task that is doing the job. Keep it and use cairo_dock_discard_task whenever you want to discard the download (for instance if the user cancels it), or cairo_dock_free task inside your callback.

5.51.4.5 gchar* cairo_dock_get_url_data_with_post (const gchar * cURL, gboolean bGetOutputHeaders, GError ** erreur, const gchar * cFirstProperty, ...)

Retrieve the response of a POST request to a server.

Parameters

cURL	the URL request
bGetOutput-	whether to retrieve the page's header.
Headers	
erreur	an error.
cFirstProperty	first property of the POST data.
	tuples of property and data to insert in POST data; the POST data will be formed with
	a=urlencode(b)&c=urlencode(d)& End it with NULL.

Returns

the data (NULL if failed). It's an array of chars, possibly containing nul chars. Free it after using.

5.51.4.6 CairoDockTask* cairo_dock_get_url_data_async (const gchar * cURL, GFunc pCallback, gpointer data)

Asynchronously retrieve the content of a distant URL. This function is non-blocking, you'll get a CairoTask that you can discard at any time, and you'll get the content of the downloaded file as the first argument of the callback (the second being the data you passed to this function).

Parameters

cURL	distant adress to get data from.
pCallback	function called when the download is finished. It takes the content of the downloaded file (it
	belongs to the task so don't free it) and the data you've set here.
data	data to be passed to the callback.

Returns

the Task that is doing the job. Keep it and use cairo_dock_discard_task whenever you want to discard the download (for instance if the user cancels it), or cairo_dock_free_task inside your callback.

5.51.4.7 void cairo_dock_free_package (CairoDockPackage * pPackage)

Destroy a package and free all its allocated memory.

Parameters

pPackage	the package.

5.51.4.8 GHashTable* cairo_dock_list_packages (const gchar * cSharePackagesDir, const gchar * cUserPackagesDir, const gchar * cDistantPackagesDir, GHashTable * pTable)

Get a list of packages from differente sources.

Parameters

cShare-	path of a local folder containg packages or NULL.
PackagesDir	
cUserPackages-	path of a user folder containg packages or NULL.
Dir	
cDistant-	path of a distant folder containg packages or NULL.
PackagesDir	
pTable	a table of packages previously retrieved, or NULL.

Returns

a hash table of (name, _CairoDockPackage). Free it with g_hash_table_destroy when you're done with it.

5.51.4.9 CairoDockTask* cairo_dock_list_packages_async (const gchar * cSharePackagesDir, const gchar * cUserPackagesDir, const gchar * cDistantPackagesDir, CairoDockGetPackagesFunc pCallback, gpointer data, GHashTable * pTable)

Asynchronously get a list of packages from differente sources. This function is non-blocking, you'll get a CairoTask that you can discard at any time, and you'll get a hash-table of the packages as the first argument of the callback (the second being the data you passed to this function).

Parameters

cShare-	path of a local folder containg packages or NULL.
PackagesDir	
cUserPackages-	path of a user folder containg packages or NULL.
Dir	
cDistant-	path of a distant folder containg packages or NULL.
PackagesDir	
pCallback	function called when the listing is finished. It takes the hash-table of the found packages (it
	belongs to the task so don't free it) and the data you've set here.
data	
pTable	a table of packages previously retrieved, or NULL.

Returns

the Task that is doing the job. Keep it and use cairo_dock_discard_task whenever you want to discard the download (for instance if the user cancels it), or cairo_dock_free_task inside your callback.

5.51.4.10 gchar* cairo_dock_get_package_path (const gchar * cPackageName, const gchar * cSharePackagesDir, const gchar * cUserPackagesDir, const gchar * cDistantPackagesDir, CairoDockPackageType iGivenType)

Look for a package with a given name into differente sources. If the package is found on the server and is not present on the disk, or is not up to date, then it is downloaded and the local path is returned.

Parameters

cPackageName	name of the package.
cShare-	path of a local folder containing packages or NULL.
PackagesDir	
cUserPackages-	path of a user folder containing packages or NULL.
Dir	
cDistant-	path of a distant folder containg packages or NULL.
PackagesDir	
iGivenType	type of package, or CAIRO_DOCK_ANY_PACKAGE if any type of package should be consid-
	ered.

Returns

a newly allocated string containing the complete local path of the package. If the package is distant, it is downloaded and extracted into this folder.

5.52 cairo-dock-particle-system.h File Reference

Data Structures

struct _CairoParticle

A particle of a particle system.

• struct CairoParticleSystem

A particle system.

Macros

#define cairo_dock_render_particles(pParticleSystem)

Typedefs

• typedef struct _CairoParticle CairoParticle

A particle of a particle system.

typedef struct _CairoParticleSystem CairoParticleSystem

A particle system.

• typedef void(CairoDockRewindParticleFunc)(CairoParticle *pParticle, double dt)

Function that re-initializes a particle when its life is over.

Functions

- void cairo dock render particles full (CairoParticleSystem *pParticleSystem, int iDepth)
- CairoParticleSystem * cairo_dock_create_particle_system (int iNbParticles, GLuint iTexture, double fWidth, double fHeight)
- void cairo_dock_free_particle_system (CairoParticleSystem *pParticleSystem)
- gboolean cairo_dock_update_default_particle_system (CairoParticleSystem *pParticleSystem, CairoDock-RewindParticleFunc pRewindParticle)

5.52.1 Detailed Description

A Particle System is a set of particles that evolve according to a given model. Each particle will see its parameters change with time: direction, speed, oscillation, color, size, etc. Particle Systems fully take advantage of OpenGL and are able to render many thousands of particles at a high frequency refresh.

5.52.2 Macro Definition Documentation

5.52.2.1 #define cairo_dock_render_particles(pParticleSystem)

Render all the particles of a particle system.

Parameters

pParticleSystem	the particle system.

5.52.3 Function Documentation

5.52.3.1 void cairo_dock_render_particles_full (CairoParticleSystem * pParticleSystem, int iDepth)

Render all the particles of a particle system with a given depth.

Parameters

Ī	pParticleSystem	the particle system.
	iDepth	depth of the particles that will be rendered. If set to -1, only particles with a negative z will be
		rendered, if set to 1, only particles with a positive z will be rendered, if set to 0, all the particles
		will be rendered.

5.52.3.2 CairoParticleSystem* cairo_dock_create_particle_system (int iNbParticles, GLuint iTexture, double fWidth, double fHeight)

Create a particle system.

Parameters

iNbParticles	number of particles of the system.
iTexture	texture to map on each particle.
fWidth	width of the system.
fHeight	height of the system.

Returns

a newly allocated particle system.

 $5.52.3.3 \quad \text{void cairo_dock_free_particle_system (\textbf{CairoParticleSystem} * \textit{pParticleSystem})}$

Destroy a particle system, freeing all the ressources it was using.

Parameters

pParticleSystem	the particle system.

5.52.3.4 gboolean cairo_dock_update_default_particle_system (CairoParticleSystem * pParticleSystem, CairoDockRewindParticleFunc pRewindParticle)

Update a particle system to the next step with a generic particle behavior model. You can write your own model depending on your needs.

Parameters

pParticleSystem	the particle system.
pRewindParticle	function called on a particle when its life is over.

Returns

TRUE if some particles are still alive.

5.53 cairo-dock-progressbar.h File Reference

Data Structures

struct _CairoProgressBarAttribute
 Attributes of a PgrogressBar.

5.53.1 Detailed Description

This class defines the ProgressBar, which derives from the DataRenderer. All you need to know is the attributes that define a ProgressBar, the API to use is the common API for DataRenderer, defined in cairo-dock-data-renderer.h.

5.54 cairo-dock-surface-factory.h File Reference

Data Structures

struct _CairoDockLabelDescription

Description of the rendering of a text.

Macros

- #define CAIRO_DOCK_ORIENTATION_MASK
 mask to get the orientation from a CairoDockLoadImageModifier.
- #define cairo_dock_create_surface_for_square_icon(clmagePath, flmageSize)
- #define cairo_dock_create_surface_from_text(cText, pLabelDescription, iTextWidthPtr, iTextHeightPtr)

Enumerations

enum CairoDockLoadImageModifier {
 CAIRO_DOCK_FILL_SPACE,
 CAIRO_DOCK_KEEP_RATIO,
 CAIRO_DOCK_DONT_ZOOM_IN,
 CAIRO_DOCK_ORIENTATION_HFLIP,
 CAIRO_DOCK_ORIENTATION_ROT_180,
 CAIRO_DOCK_ORIENTATION_VFLIP,
 CAIRO_DOCK_ORIENTATION_ROT_90_HFLIP,
 CAIRO_DOCK_ORIENTATION_ROT_90,
 CAIRO_DOCK_ORIENTATION_ROT_90,
 CAIRO_DOCK_ORIENTATION_ROT_90_VFLIP,
 CAIRO_DOCK_ORIENTATION_ROT_270,
 CAIRO_DOCK_ANIMATED_IMAGE }

Types of image loading modifiers.

Functions

- void cairo_dock_calculate_constrainted_size (double *fImageWidth, double *fImageHeight, int iWidth-Constraint, int iHeightConstraint, CairoDockLoadImageModifier iLoadingModifier, double *fZoomWidth, double *fZoomHeight)
- cairo_surface_t * cairo_dock_create_surface_from_xicon_buffer (gulong *pXlconBuffer, int iBufferNb-Elements, int iWidth, int iHeight)
- cairo_surface_t * cairo_dock_create_surface_from_pixbuf (GdkPixbuf *pixbuf, double fMaxScale, int iWidth-Constraint, int iHeightConstraint, CairoDockLoadImageModifier iLoadingModifier, double *fImageWidth, double *fZoomX, double *fZoomY)
- cairo surface t * cairo dock create blank surface (int iWidth, int iHeight)
- cairo_surface_t * cairo_dock_create_surface_from_image (const gchar *clmagePath, double fMaxScale, int iWidthConstraint, int iHeightConstraint, CairoDockLoadImageModifier iLoadingModifier, double *fImageWidth, double *fImageHeight, double *fZoomX, double *fZoomY)
- cairo_surface_t * cairo_dock_create_surface_from_image_simple (const gchar *cImageFile, double flmage-Width, double flmageHeight)
- cairo_surface_t * cairo_dock_create_surface_from_icon (const gchar *clmagePath, double flmageWidth, double flmageHeight)
- cairo_surface_t * cairo_dock_create_surface_from_pattern (const gchar *clmageFile, double flmageWidth, double flmageHeight, double fAlpha)
- cairo_surface_t * cairo_dock_rotate_surface (cairo_surface_t *pSurface, double flmageWidth, double f-lmageHeight, double fRotationAngle)
- cairo_surface_t * cairo_dock_create_surface_from_text_full (const gchar *cText, CairoDockLabelDescription *pLabelDescription, double fMaxScale, int iMaxWidth, int *iTextWidth, int *iTextHeight)
- cairo_surface_t * cairo_dock_duplicate_surface (cairo_surface_t *pSurface, double fWidth, double fHeight, double fDesiredWidth, double fDesiredHeight)

5.54.1 Detailed Description

This class contains functions to load any image/X buffer/GdkPixbuf/text into a cairo-surface. The loading of an image can be modified by a mask, to take into account the ratio, zoom, orientation, etc.

The general way to load an image is by using cairo_dock_create_surface_from_image.

If you just want to load an image at a given size, use cairo_dock_create_surface_from_image_simple, or cairo_dock_create_surface_from_icon.

To load a text into a surface, describe your text look with a _CairoDockLabelDescription, and pass it to cairo_dock-create surface from text.

Note: if you also need to load the image into a texture, it's easier to use the higher level ImageBuffer API (see cairo_dock_create_image_buffer).

5.54.2 Macro Definition Documentation

5.54.2.1 #define cairo_dock_create_surface_for_square_icon(clmagePath, flmageSize)

Create a square surface from any image, at a given size. If the image is given by its sole name, it is searched inside the icons themes known by Cairo-Dock.

Parameters

clmagePath	path or name of an image.
flmageSize	the desired surface size.

Returns

the newly allocated surface.

5.54.2.2 #define cairo_dock_create_surface_from_text(cText, pLabelDescription, iTextWidthPtr, iTextHeightPtr)

Create a surface representing a text, according to a given text description.

Parameters

cText	the text.
pLabel-	description of the text rendering.
Description	
<i>iTextWidthPtr</i>	will be filled the width of the resulting surface.
iTextHeightPtr	will be filled the height of the resulting surface.

Returns

the newly allocated surface.

5.54.3 Enumeration Type Documentation

5.54.3.1 enum CairoDockLoadImageModifier

Types of image loading modifiers.

Enumerator:

CAIRO_DOCK_FILL_SPACE fill the space, with transparency if necessary.

CAIRO_DOCK_KEEP_RATIO keep the ratio of the original image.

CAIRO_DOCK_DONT_ZOOM_IN don't zoom in the image if the final surface is larger than the original image.

CAIRO_DOCK_ORIENTATION_HFLIP orientation horizontal flip

CAIRO_DOCK_ORIENTATION_ROT_180 orientation 180° rotation

CAIRO_DOCK_ORIENTATION_VFLIP orientation vertical flip

CAIRO_DOCK_ORIENTATION_ROT_90_HFLIP orientation 90° rotation + horizontal flip

CAIRO_DOCK_ORIENTATION_ROT_90 orientation 90° rotation

CAIRO_DOCK_ORIENTATION_ROT_90_VFLIP orientation 90° rotation + vertical flip

CAIRO_DOCK_ORIENTATION_ROT_270 orientation 270° rotation

CAIRO_DOCK_ANIMATED_IMAGE load the image as a strip if possible.

5.54.4 Function Documentation

5.54.4.1 void cairo_dock_calculate_constrainted_size (double * flmageWidth, double * flmageHeight, int iWidthConstraint, int iHeightConstraint, CairoDockLoadImageModifier iLoadingModifier, double * fZoomWidth, double * fZoomHeight)

Calculate the size of an image according to a constraint on width and height, and a loading modifier.

flmageWidth	pointer to the width of the image. Initially contains the width of the original image, and is
	updated with the resulting width.
flmageHeight	pointer to the height of the image. Initially contains the height of the original image, and is
	updated with the resulting height.
iWidthConstraint	constraint on width (0 \leq => no constraint).
iHeight-	constraint on height (0 <=> no constraint).
Constraint	
iLoadingModifier	
fZoomWidth	will be filled with the zoom that has been applied on width Generated on Sat Oct 13 2012 00:51:20 for Cairo-Dock by Doxygen
fZoomHeight	will be filled with the zoom that has been applied on height.

5.54.4.2 cairo_surface_t* cairo_dock_create_surface_from_xicon_buffer (gulong * pXlconBuffer, int iBufferNbElements, int iWidth, int iHeight)

Create a surface from raw data of an X icon. The biggest icon possible is taken. The ratio is kept, and the surface will fill the space with transparency if necessary.

Parameters

pXlconBuffer	raw data of the icon.
iBufferNb-	number of elements in the buffer.
Elements	
iWidth	will be filled with the resulting width of the surface.
iHeight	will be filled with the resulting height of the surface.

Returns

the newly allocated surface.

5.54.4.3 cairo_surface_t* cairo_dock_create_surface_from_pixbuf (GdkPixbuf * pixbuf, double fMaxScale, int iWidthConstraint, int iHeightConstraint, CairoDockLoadImageModifier iLoadingModifier, double * fImageWidth, double * fImageHeight, double * fZoomX, double * fZoomY)

Create a surface from a GdkPixbuf.

Parameters

pixbuf	the pixbuf.
fMaxScale	maximum zoom of the icon.
iWidthConstraint	constraint on the width, or 0 to not constraint it.
iHeight-	constraint on the height, or 0 to not constraint it.
Constraint	
iLoadingModifier	a mask of different loading modifiers.
flmageWidth	will be filled with the resulting width of the surface (hors zoom).
flmageHeight	will be filled with the resulting height of the surface (hors zoom).
fZoomX	,
fZoomY	if non NULL, will be filled with the zoom that has been applied on width.

Returns

the newly allocated surface.

5.54.4.4 cairo_surface_t* cairo_dock_create_blank_surface (int iWidth, int iHeight)

Create an empty surface (transparent) of a given size. In OpenGL mode, this surface can act as a buffer to generate a texture.

Parameters

iWidth	width of the surface.
iHeight	height of the surface.

Returns

the newly allocated surface.

5.54.4.5 cairo_surface_t* cairo_dock_create_surface_from_image (const gchar * clmagePath, double fMaxScale, int iWidthConstraint, int iHeightConstraint, CairoDockLoadImageModifier iLoadingModifier, double * fImageWidth, double * fImageHeight, double * fZoomX, double * fZoomY)

Create a surface from any image.

Parameters

clmagePath	complete path to the image.
fMaxScale	maximum zoom of the icon.
iWidthConstraint	constraint on the width, or 0 to not constraint it.
iHeight-	constraint on the height, or 0 to not constraint it.
Constraint	
iLoadingModifier	a mask of different loading modifiers.
flmageWidth	will be filled with the resulting width of the surface (hors zoom).
flmageHeight	will be filled with the resulting height of the surface (hors zoom).
fZoomX	if non NULL, will be filled with the zoom that has been applied on width.
fZoomY	if non NULL, will be filled with the zoom that has been applied on width.

Returns

the newly allocated surface.

5.54.4.6 cairo_surface_t* cairo_dock_create_surface_from_image_simple (const gchar * clmageFile, double flmageWidth, double flmageHeight)

Create a surface from any image, at a given size. If the image is given by its sole name, it is searched inside the current theme root folder.

Parameters

clmage	eFile	path or name of an image.
flmageV	Vidth	the desired surface width.
flmageH	eight	the desired surface height.

Returns

the newly allocated surface.

5.54.4.7 cairo_surface_t* cairo_dock_create_surface_from_icon (const gchar * clmagePath, double flmageWidth, double flmageHeight)

Create a surface from any image, at a given size. If the image is given by its sole name, it is searched inside the icons themes known by Cairo-Dock.

Parameters

clmagePath	path or name of an image.
flmageWidth	the desired surface width.
flmageHeight	the desired surface height.

Returns

the newly allocated surface.

5.54.4.8 cairo_surface_t* cairo_dock_create_surface_from_pattern (const gchar * clmageFile, double flmageWidth, double flmageHeight, double fAlpha)

Create a surface at a given size, and fill it with a pattern. If the pattern image is given by its sole name, it is searched inside the current theme root folder.

Parameters

clmageFile	path or name of an image that will be repeated to fill the surface.		
flmageWidth	the desired surface width.		
flmageHeight	the desired surface height.		
fAlpha	transparency of the pattern (1 means opaque).		

Returns

the newly allocated surface.

5.54.4.9 cairo_surface_t* cairo_dock_rotate_surface (cairo_surface_t * pSurface, double flmageWidth, double flmageHeight, double fRotationAngle)

Create a surface by rotating another. Only works for 1/4 of rounds.

Parameters

pSurface	surface to rotate.
flmageWidth	the width of the surface.
flmageHeight	the height of the surface.
fRotationAngle	rotation angle to apply, in radians.

Returns

the newly allocated surface.

5.54.4.10 cairo_surface_t* cairo_dock_create_surface_from_text_full (const gchar * cText, CairoDockLabelDescription * pLabelDescription, double fMaxScale, int iMaxWidth, int * iTextWidth, int * iTextHeight)

Create a surface representing a text, according to a given text description.

Parameters

cText	the text.
pLabel-	description of the text rendering.
Description	
fMaxScale	maximum zoom of the text.
iMaxWidth	maximum authorized width for the surface; it will be zoomed in to fits this limit. 0 for no limit.
iTextWidth	will be filled the width of the resulting surface.
iTextHeight	will be filled the height of the resulting surface.

192 File Documentation

Returns

the newly allocated surface.

5.54.4.11 cairo_surface_t * cairo_dock_duplicate_surface (cairo_surface_t * pSurface, double fWidth, double fHeight, double fDesiredWidth, double fDesiredHeight)

Create a surface identical to another, possibly resizing it.

Parameters

pSurface	surface to duplicate.
fWidth	the width of the surface.
fHeight	the height of the surface.
fDesiredWidth	desired width of the copy (0 to keep the same size).
fDesiredHeight	desired height of the copy (0 to keep the same size).

Returns

the newly allocated surface.

5.55 cairo-dock-task.h File Reference

Data Structures

struct _CairoDockTask

Definition of a periodic and asynchronous Task.

Macros

- #define cairo_dock_new_task(iPeriod, get_data, update, pSharedMemory)
- #define cairo dock get task elapsed time(pTask)

Typedefs

- typedef void(* CairoDockGetDataAsyncFunc)(gpointer pSharedMemory)
 - Definition of the asynchronous job, that does the heavy part.
- typedef gboolean(* CairoDockUpdateSyncFunc)(gpointer pSharedMemory)

Definition of the synchronous job, that update the dock with the results of the previous job. Returns TRUE to continue, FALSE to stop.

Enumerations

• enum CairoDockFrequencyState

Type of frequency for a periodic task. The frequency of the Task is divided by 2, 4, and 10 for each state.

Functions

- void cairo_dock_launch_task (CairoDockTask *pTask)
- void cairo dock launch task delayed (CairoDockTask *pTask, double fDelay)
- CairoDockTask * cairo_dock_new_task_full (int iPeriod, CairoDockGetDataAsyncFunc get_data, CairoDock-UpdateSyncFunc update, GFreeFunc free_data, gpointer pSharedMemory)

- void cairo_dock_stop_task (CairoDockTask *pTask)
- void cairo_dock_discard_task (CairoDockTask *pTask)
- void cairo dock free task (CairoDockTask *pTask)
- gboolean cairo dock task is active (CairoDockTask *pTask)
- gboolean cairo_dock_task_is_running (CairoDockTask *pTask)
- void cairo_dock_change_task_frequency (CairoDockTask *pTask, int iNewPeriod)
- void cairo_dock_relaunch_task_immediately (CairoDockTask *pTask, int iNewPeriod)
- void cairo_dock_downgrade_task_frequency (CairoDockTask *pTask)
- void cairo dock set normal task frequency (CairoDockTask *pTask)

5.55.1 Detailed Description

An easy way to define periodic and asynchronous tasks, that can perform heavy jobs without blocking the dock.

A Task is divided in 2 phases:

- the asynchronous phase will be executed in another thread, while the dock continues to run on its own thread, in parallel. During this phase you will do all the heavy job (like downloading a file or computing something) but you can't interact on the dock.
- the synchronous phase will be executed after the first one has finished. There you will update your applet with the result of the first phase.

Attention

A data buffer is used to communicate between the 2 phases. It is important that these datas are never accessed outside the task, and vice versa that the asynchronous thread never accesses other data than this buffer. If you want to access these datas outside the task, you have to copy them in a safe place during the 2nd phase, or to stop the task before (beware that stopping the task means waiting for the 1st phase to finish, which can take some time).

You create a Task with cairo_dock_new_task, launch it with cairo_dock_launch_task, and destroy it with cairo_dock-free_task.

A Task can be periodic if you specify a period, otherwise it will be executed once. It also can also be fully synchronous if you don't specify an asynchronous function.

5.55.2 Macro Definition Documentation

5.55.2.1 #define cairo_dock_new_task(iPeriod, get_data, update, pSharedMemory)

Create a periodic Task.

Parameters

iPeriod	time between 2 iterations, possibly nul for a Task to be executed once only.					
get_data	asynchonous function, which carries out the heavy job parallel to the dock; stores the results					
	in the shared memory.					
update	synchonous function, which carries out the update of the dock from the result of the previous					
	function. Returns TRUE to continue, FALSE to stop.					
pSharedMemory	Memory structure passed as a parameter of the get_data and update functions. Must not be access					
	outside of these functions!					

Returns

the newly allocated Task, ready to be launched with cairo_dock_launch_task. Free it with cairo_dock_free_task.

194 File Documentation

5.55.2.2 #define cairo_dock_get_task_elapsed_time(pTask)

Get the time elapsed since the last time the Task has run.

Parameters

pTask	the periodic Task.

5.55.3 Function Documentation

5.55.3.1 void cairo_dock_launch_task (CairoDockTask * pTask)

Launch a periodic Task, beforehand prepared with cairo_dock_new_task. The first iteration is executed immediately. The frequency returns to its normal state.

Parameters

nTask	the periodic Task.
praon	the periodic rack.

5.55.3.2 void cairo_dock_launch_task_delayed (CairoDockTask * pTask, double fDelay)

Same as above but after a delay.

Parameters

pTask	the periodic Task.
fDelay	delay in ms.

5.55.3.3 CairoDockTask* cairo_dock_new_task_full (int iPeriod, CairoDockGetDataAsyncFunc get_data, CairoDockUpdateSyncFunc update, GFreeFunc free_data, gpointer pSharedMemory)

Create a periodic Task.

Parameters

iPeriod	time between 2 iterations, possibly nul for a Task to be executed once only.				
get_data	asynchonous function, which carries out the heavy job parallel to the dock; stores the results				
	in the shared memory.				
update	synchonous function, which carries out the update of the dock from the result of the previou				
	function. Returns TRUE to continue, FALSE to stop.				
free_data	function called when the Task is destroyed, to free the shared memory (optionnal).				
pSharedMemory	mory structure passed as a parameter of the get_data and update functions. Must not be access				
	outside of these functions!				

Returns

the newly allocated Task, ready to be launched with cairo_dock_launch_task. Free it with cairo_dock_free_task.

5.55.3.4 void cairo_dock_stop_task (CairoDockTask * pTask)

Stop a periodic Task. If the Task is running, it will wait until the asynchronous thread has finished, and skip the update. The Task can be launched again with a call to cairo_dock_launch_task.

Parameters

pTask the periodic Task.

5.55.3.5 void cairo_dock_discard_task (CairoDockTask * pTask)

Discard a periodic Task. The asynchronous thread will continue, and the Task will be freed when it ends. Use this function carefully, since you don't know when the free will occur (especially if you've set a free_data callback). The Task should be considered as destroyed after a call to this function.

Parameters

pTask	the periodic Task.	

5.55.3.6 void cairo_dock_free_task (CairoDockTask * pTask)

Stop and destroy a periodic Task, freeing all the allocated ressources. Unlike cairo_dock_discard_task, the task is stopped before being freeed, so this is a blocking call. If you want to destroy the task inside the update callback, don't use this function; use cairo_dock_discard_task instead.

Parameters

pTask	the periodic Task.

5.55.3.7 gboolean cairo_dock_task_is_active (CairoDockTask * pTask)

Tell if a Task is active, that is to say is periodically called.

Parameters

pTask	the periodic Task.		

Returns

TRUE if the Task is active.

5.55.3.8 gboolean cairo_dock_task_is_running (CairoDockTask * pTask)

Tell if a Task is running, that is to say it is either in the thread or waiting for the update.

Parameters

pTask the periodic Task.

Returns

TRUE if the Task is running.

5.55.3.9 void cairo_dock_change_task_frequency (CairoDockTask * pTask, int iNewPeriod)

Change the frequency of a Task. The next iteration is re-scheduled according to the new period.

196 File Documentation

Parameters

pTask	the periodic Task.
iNewPeriod	the new period between 2 iterations of the Task, in s.

5.55.3.10 void cairo_dock_relaunch_task_immediately (CairoDockTask * pTask, int iNewPeriod)

Change the frequency of a Task and relaunch it immediately. The next iteration is therefore immediately executed.

Parameters

pTask	the periodic Task.
iNewPeriod	the new period between 2 iterations of the Task, in s, or -1 to let it unchanged.

5.55.3.11 void cairo_dock_downgrade_task_frequency (CairoDockTask * pTask)

Downgrade the frequency of a Task. The Task will be executed less often (this is typically useful to put on stand-by a periodic measure).

Parameters

pTask	the periodic Task.
-------	--------------------

5.55.3.12 void cairo_dock_set_normal_task_frequency (CairoDockTask * pTask)

Set the frequency of the Task to its normal state. This is also done automatically when launching the Task.

Parameters

pTask	the periodic Task.

5.56 cairo-dock-themes-manager.h File Reference

Functions

- gboolean cairo_dock_export_current_theme (const gchar *cNewThemeName, gboolean bSaveBehavior, gboolean bSaveLaunchers)
- gboolean cairo_dock_package_current_theme (const gchar *cThemeName)
- gchar * cairo_dock_depackage_theme (const gchar *cPackagePath)
- gboolean cairo dock delete themes (gchar **cThemesList)
- gboolean cairo_dock_import_theme (const gchar *cThemeName, gboolean bLoadBehavior, gboolean b-LoadLaunchers)
- CairoDockTask * cairo_dock_import_theme_async (const gchar *cThemeName, gboolean bLoadBehavior, gboolean bLoadLaunchers, GFunc pCallback, gpointer data)

5.56.1 Detailed Description

This class allows defines the structure of the global theme of the dock (launchers, icons, plug-ins, configuration files, etc). It also provides methods to manage the themes, like exporting the current theme, importing new themes, deleting themes, etc.

5.56.2 Function Documentation

5.56.2.1 gboolean cairo_dock_export_current_theme (const gchar * cNewThemeName, gboolean bSaveBehavior, gboolean bBAvior, gboolean bBAvio

Export the current theme to a given name. Exported themes can be imported directly from the Theme Manager.

Parameters

cNewTheme-	name to export the theme to.
Name	
bSaveBehavior	whether to save the behavior paremeters too.
bSaveLaunchers	whether to save the launchers too.

Returns

TRUE if the theme could be exported succefuly.

5.56.2.2 gboolean cairo_dock_package_current_theme (const gchar * cThemeName)

Create a package of the current theme. Packages can be distributed easily, and imported into the dock by a mere drag and drop into the Theme Manager. The package is placed in the Home.

Parameters

cThemeName	name of the package.

Returns

TRUE if the theme could be packaged succefuly.

5.56.2.3 gchar* cairo_dock_depackage_theme (const gchar * cPackagePath)

Extract a package into the themes folder. Does not load it.

Parameters

cPackagePath	path of a package. If the package is distant, it is first downoladed.

Returns

the path of the theme folder, or NULL if anerror occured.

5.56.2.4 gboolean cairo_dock_delete_themes (gchar ** cThemesList)

Remove some exported themes from the hard-disk.

Parameters

cThemesList	a list of theme names, NULL-terminated.

Returns

TRUE if the themes has been succefuly deleted.

198 File Documentation

5.56.2.5 gboolean cairo_dock_import_theme (const gchar * cThemeName, gboolean bLoadBehavior, gboolean bLoadLaunchers)

Import a theme, which can be: a local theme, a user theme, a distant theme, or even the path to a packaged theme.

Parameters

cThemeName	name of the theme to import.
bLoadBehavior	whether to import the behavior parameters too.
bLoadLaunchers	whether to import the launchers too.

Returns

TRUE if the theme could be imported succefuly.

5.56.2.6 CairoDockTask* cairo_dock_import_theme_async (const gchar * cThemeName, gboolean bLoadBehavior, gboolean bLoadLaunchers, GFunc pCallback, gpointer data)

Asynchronously import a theme, which can be: a local theme, a user theme, a distant theme, or even the path to a packaged theme. This function is non-blocking, you'll get a CairoTask that you can discard at any time, and you'll get the result of the import as the first argument of the callback (the second being the data you passed to this function). Note that only downloading or unpacking the theme is done asynchronously, actually copying the files in the current theme folder is not (because it couldn't be cancelled without first making a backup).

Parameters

cThemeName	name of the theme to import.
bLoadBehavior	whether to import the behavior parameters too.
bLoadLaunchers	whether to import the launchers too.
pCallback	function called when the download is finished. It takes the result of the import (TRUE for a
	successful import) and the data you've set here.
data	data to be passed to the callback.

Returns

the Task that is doing the job. Keep it and use <a ir old cair old

5.57 cairo-dock-X-manager.h File Reference

Data Structures

• struct _CairoDockWMBackend

Definition of the Window Manager backend.

struct _CairoDockDesktopBackground

Definition of a Desktop Background Buffer. It has a reference count so that it can be shared across all the lib.

Enumerations

```
    enum CairoDesktopNotifications {
        NOTIFICATION_DESKTOP_CHANGED,
        NOTIFICATION_SCREEN_GEOMETRY_ALTERED,
        NOTIFICATION_DESKTOP_VISIBILITY_CHANGED,
        NOTIFICATION_KBD_STATE_CHANGED,
        NOTIFICATION_WINDOW_CONFIGURED,
        NOTIFICATION_WINDOW_ACTIVATED,
        NOTIFICATION_WINDOW_PROPERTY_CHANGED }
        signals
```

Functions

- void cairo dock wm register backend (CairoDockWMBackend *pBackend)
- gboolean cairo_dock_wm_present_class (const gchar *cClass)
- gboolean cairo_dock_wm_present_windows (void)
- gboolean cairo_dock_wm_present_desktops (void)
- gboolean cairo_dock_wm_show_widget_layer (void)
- gboolean cairo_dock_wm_set_on_widget_layer (Window Xid, gboolean bOnWidgetLayer)
- void cairo_dock_get_current_desktop_and_viewport (int *iCurrentDesktop, int *iCurrentViewportX, int *i-CurrentViewportY)

5.57.1 Detailed Description

This class manages the interactions with X. The X manager will handle signals from X and dispatch them, and manages the screen geometry.

5.57.2 Enumeration Type Documentation

5.57.2.1 enum CairoDesktopNotifications

signals

Enumerator:

NOTIFICATION_DESKTOP_CHANGED notification called when the user switches to another desktop/view-port. data: NULL

NOTIFICATION_SCREEN_GEOMETRY_ALTERED notification called when the geometry of the desktop has changed (number of viewports/desktops, dimensions). data: NULL

NOTIFICATION_DESKTOP_VISIBILITY_CHANGED notification called when the desktop is shown/hidden. data:NULL.

NOTIFICATION_KBD_STATE_CHANGED notification called when the state of the keyboard has changed.

NOTIFICATION_WINDOW_CONFIGURED notification called when a window is resized or moved, or when the z-order of windows has changed. data : {Xid, XConfigureEvent or NULL}.

NOTIFICATION_WINDOW_ACTIVATED notification called when the active window has changed. data - : Window* or NULL

NOTIFICATION_WINDOW_PROPERTY_CHANGED notification called when a window's property has changed. data : {Window, Atom, int}

200 File Documentation

5.57.3 Function Documentation

5.57.3.1 void cairo_dock_wm_register_backend (CairoDockWMBackend * pBackend)

Register a Window Manager backend, overwriting any previous one.

Parameters

pBackend a Window Manager backend; the function takes ownership of the pointer.

5.57.3.2 gboolean cairo_dock_wm_present_class (const gchar * cClass)

Present all the windows of a given class.

Parameters

cClass the class.

Returns

TRUE on success

5.57.3.3 gboolean cairo_dock_wm_present_windows (void)

Present all the windows of the current desktop.

Returns

TRUE on success

5.57.3.4 gboolean cairo_dock_wm_present_desktops (void)

Present all the desktops.

Returns

TRUE on success

5.57.3.5 gboolean cairo_dock_wm_show_widget_layer (void)

Show the Widget Layer.

Returns

TRUE on success

5.57.3.6 gboolean cairo_dock_wm_set_on_widget_layer (Window Xid, gboolean bOnWidgetLayer)

Set a window to be displayed on the Widget Layer.

Parameters

Xid	X ID of the window.
bOnWidgetLayer	whether to set or unset the option.

Returns

TRUE on success

5.57.3.7 void cairo_dock_get_current_desktop_and_viewport (int * iCurrentDesktop, int * iCurrentViewportX, int * iCurrentViewportY)

Get the current workspace (desktop and viewport).

Parameters

iCurrentDesktop	will be filled with the current desktop number
iCurrent-	will be filled with the current horizontal viewport number
ViewportX	
iCurrent-	will be filled with the current vertical viewport number
ViewportY	

5.58 cairo-dock-X-utilities.h File Reference

Functions

- gboolean cairo_dock_remove_version_from_string (gchar *cString)
- Window * cairo_dock_get_windows_list (gulong *iNbWindows, gboolean bStackOrder)
 gboolean cairo_dock_xwindow_is_on_current_desktop (Window Xid);

5.58.1 Detailed Description

This class provides many utilities functions to interact very specifically on X.

5.58.2 Function Documentation

5.58.2.1 gboolean cairo_dock_remove_version_from_string (gchar * cString)

Remove the version number from a string. Directly modifies the string.

Parameters

cStrii	ng a string.		

Returns

TRUE if a version has been removed.

Index

_CairoContainer, 13	cairo-dock-draw-opengl.h, 120
_CairoDataRenderer, 14	_cairo_dock_disable_texture
_CairoDataRendererAttribute, 15	cairo-dock-draw-opengl.h, 120
_CairoDataRendererInterface, 16	_cairo_dock_enable_texture
_CairoDesklet, 16	cairo-dock-draw-opengl.h, 120
_CairoDeskletAttribute, 17	_cairo_dock_set_alpha
CairoDeskletDecoration, 17	cairo-dock-draw-opengl.h, 120
CairoDeskletRenderer, 17	_cairo_dock_set_blend_alpha
CairoDialog, 18	cairo-dock-draw-opengl.h, 120
_CairoDialogAttribute, 18	_cairo_dock_set_blend_over
_CairoDialogDecorator, 19	cairo-dock-draw-opengl.h, 120
_CairoDialogRenderer, 19	_cairo_dock_set_blend_pbuffer
CairoDock, 20	cairo-dock-draw-opengl.h, 120
_CairoDockClassAppli, 22	_cairo_dock_set_blend_source
_CairoDockDesktopBackground, 23	cairo-dock-draw-opengl.h, 120
_CairoDockDesktopEnvBackend, 23	
CairoDockGLConfig, 23	CAIRO_DESKLET_KEEP_ABOVE
_CairoDockGLFont, 23	cairo-dock-desklet-factory.h, 91
CairoDockGLPath, 24	CAIRO_DESKLET_KEEP_BELOW
_CairoDockGroupKeyWidget, 24	cairo-dock-desklet-factory.h, 91
CairoDockGuiBackend, 24	CAIRO_DESKLET_NORMAL
CairoDockHidingEffect, 25	cairo-dock-desklet-factory.h, 91
CairoDockImageBuffer, 25	CAIRO_DESKLET_ON_WIDGET_LAYER
_CairoDockLabelDescription, 25	cairo-dock-desklet-factory.h, 91
_CairoDockModule, 26	CAIRO_DESKLET_RESERVE_SPACE
_CairoDockModuleInstance, 27	cairo-dock-desklet-factory.h, 91
_CairoDockModuleInterface, 28	CAIRO_DOCK_ANIMATED_IMAGE
_CairoDockPackage, 28	cairo-dock-surface-factory.h, 188
_CairoDockRenderer, 28	CAIRO_DOCK_ANY_PACKAGE
CairoDockTask, 29	cairo-dock-packages.h, 181
_CairoDockTransition, 30	CAIRO_DOCK_DISTANT_PACKAGE
CairoDockVisitCard, 31	cairo-dock-packages.h, 180
CairoDockWMBackend, 31	CAIRO_DOCK_DONT_ZOOM_IN
_CairoEmblem, 31	cairo-dock-surface-factory.h, 188
_CairoGraphAttribute, 32	CAIRO_DOCK_FILL_SPACE
_CairolconContainerRenderer, 32	cairo-dock-surface-factory.h, 188
CairoOverlay, 32	CAIRO_DOCK_GRAPH_BAR
_CairoParticle, 33	cairo-dock-graph.h, 132
_CairoParticleSystem, 34	CAIRO_DOCK_GRAPH_CIRCLE
	cairo-dock-graph.h, 132
_CairoProgressBarAttribute, 34 lcon, 34	CAIRO_DOCK_GRAPH_CIRCLE_PLAIN
	cairo-dock-graph.h, 132
_lconInterface, 35	CAIRO_DOCK_GRAPH_LINE
_cairo_dock_apply_texture	cairo-dock-graph.h, 132
cairo-dock-draw-opengl.h, 121	CAIRO_DOCK_GRAPH_PLAIN
_cairo_dock_apply_texture_at_size	cairo-dock-graph.h, 132
cairo-dock-draw-opengl.h, 121	CAIRO_DOCK_INFO_NONE
_cairo_dock_apply_texture_at_size_with_alpha	cairo-dock-applet-facility.h, 66
cairo-dock-draw-opengl.h, 121	CAIRO_DOCK_INFO_ON_ICON
_cairo_dock_delete_texture	cairo-dock-applet-facility.h, 66

CAIRO_DOCK_INFO_ON_LABEL	CAIRO_DOCK_WIDGET_FOLDER_SELECTOR
cairo-dock-applet-facility.h, 66	cairo-dock-gui-factory.h, 135
CAIRO DOCK KEEP RATIO	CAIRO_DOCK_WIDGET_FONT_SELECTOR
cairo-dock-surface-factory.h, 188	cairo-dock-gui-factory.h, 135
CAIRO_DOCK_LOCAL_PACKAGE	CAIRO_DOCK_WIDGET_FRAME
cairo-dock-packages.h, 180	cairo-dock-gui-factory.h, 135
CAIRO_DOCK_NEW_PACKAGE	CAIRO_DOCK_WIDGET_HANDBOOK
cairo-dock-packages.h, 181	cairo-dock-gui-factory.h, 135
CAIRO DOCK ORIENTATION HFLIP	CAIRO_DOCK_WIDGET_HSCALE_DOUBLE
cairo-dock-surface-factory.h, 188	cairo-dock-gui-factory.h, 134
CAIRO DOCK ORIENTATION ROT 180	CAIRO_DOCK_WIDGET_HSCALE_INTEGER
cairo-dock-surface-factory.h, 188	cairo-dock-gui-factory.h, 134
CAIRO_DOCK_ORIENTATION_ROT_270	CAIRO_DOCK_WIDGET_ICON_THEME_LIST
cairo-dock-surface-factory.h, 188	cairo-dock-gui-factory.h, 135
CAIRO_DOCK_ORIENTATION_ROT_90	CAIRO_DOCK_WIDGET_ICONS_LIST
cairo-dock-surface-factory.h, 188	cairo-dock-gui-factory.h, 135
CAIRO_DOCK_ORIENTATION_ROT_90_HFLIP	CAIRO_DOCK_WIDGET_IMAGE_SELECTOR
cairo-dock-surface-factory.h, 188	cairo-dock-gui-factory.h, 135
CAIRO_DOCK_ORIENTATION_ROT_90_VFLIP	CAIRO_DOCK_WIDGET_JUMP_TO_MODULE
cairo-dock-surface-factory.h, 188	cairo-dock-gui-factory.h, 135
CAIRO_DOCK_ORIENTATION_VFLIP	CAIRO_DOCK_WIDGET_JUMP_TO_MODULE_IF_E-
cairo-dock-surface-factory.h, 188	XISTS
CAIRO_DOCK_UPDATED_PACKAGE	cairo-dock-gui-factory.h, 135
cairo-dock-packages.h, 181	CAIRO_DOCK_WIDGET_LAUNCH_COMMAND
CAIRO_DOCK_USER_PACKAGE	cairo-dock-gui-factory.h, 135
cairo-dock-packages.h, 180	CAIRO_DOCK_WIDGET_LAUNCH_COMMAND_IF_C-
CAIRO_DOCK_WIDGET_ANIMATION_LIST	ONDITION
cairo-dock-gui-factory.h, 134	cairo-dock-gui-factory.h, 135
CAIRO_DOCK_WIDGET_CHECK_BUTTON	CAIRO_DOCK_WIDGET_LINK
cairo-dock-gui-factory.h, 134	cairo-dock-gui-factory.h, 135
CAIRO_DOCK_WIDGET_CHECK_CONTROL_BUTT-	CAIRO_DOCK_WIDGET_LIST
ON	cairo-dock-gui-factory.h, 135
cairo-dock-gui-factory.h, 134	CAIRO_DOCK_WIDGET_LIST_WITH_ENTRY
CAIRO_DOCK_WIDGET_CLASS_SELECTOR	cairo-dock-gui-factory.h, 135
cairo-dock-gui-factory.h, 135	CAIRO_DOCK_WIDGET_NUMBERED_CONTROL_LI-
CAIRO_DOCK_WIDGET_COLOR_SELECTOR_RGB	ST
	_
cairo-dock-gui-factory.h, 134 CAIRO_DOCK_WIDGET_COLOR_SELECTOR_RGBA	cairo-dock-gui-factory.h, 135 CAIRO_DOCK_WIDGET_NUMBERED_CONTROL_LI-
	ST_SELECTIVE
cairo-dock-gui-factory.h, 134	cairo-dock-gui-factory.h, 135
CAIRO_DOCK_WIDGET_DESKLET_DECORATION	CAIRO_DOCK_WIDGET_NUMBERED_LIST
LIST	
cairo-dock-gui-factory.h, 134	cairo-dock-gui-factory.h, 135
CAIRO_DOCK_WIDGET_DESKLET_DECORATION	CAIRO_DOCK_WIDGET_PASSWORD_ENTRY
LIST_WITH_DEFAULT	cairo-dock-gui-factory.h, 135
cairo-dock-gui-factory.h, 134	CAIRO_DOCK_WIDGET_SEPARATOR
CAIRO_DOCK_WIDGET_DIALOG_DECORATOR_LI-	cairo-dock-gui-factory.h, 135
ST	CAIRO_DOCK_WIDGET_SHORTKEY_SELECTOR
cairo-dock-gui-factory.h, 134	cairo-dock-gui-factory.h, 135
CAIRO_DOCK_WIDGET_DOCK_LIST	CAIRO_DOCK_WIDGET_SIZE_INTEGER
cairo-dock-gui-factory.h, 135	cairo-dock-gui-factory.h, 134
CAIRO_DOCK_WIDGET_EMPTY_FULL	CAIRO_DOCK_WIDGET_SOUND_SELECTOR
cairo-dock-gui-factory.h, 135	cairo-dock-gui-factory.h, 135
CAIRO_DOCK_WIDGET_EMPTY_WIDGET	CAIRO_DOCK_WIDGET_SPIN_DOUBLE
cairo-dock-gui-factory.h, 135	cairo-dock-gui-factory.h, 134
CAIRO_DOCK_WIDGET_EXPANDER	CAIRO_DOCK_WIDGET_SPIN_INTEGER
cairo-dock-gui-factory.h, 135	cairo-dock-gui-factory.h, 134
CAIRO_DOCK_WIDGET_FILE_SELECTOR	CAIRO_DOCK_WIDGET_STRING_ENTRY
cairo-dock-gui-factory.h, 135	cairo-dock-gui-factory.h, 135

CAIRO_DOCK_WIDGET_TEXT_LABEL	cairo_dock_get_animation_delta_t, 38
cairo-dock-gui-factory.h, 135	cairo_dock_get_slow_animation_delta_t, 38
CAIRO_DOCK_WIDGET_THEME_LIST	cairo_dock_get_transition_count, 39
cairo-dock-gui-factory.h, 134	cairo_dock_get_transition_elapsed_time, 39
CAIRO_DOCK_WIDGET_TREE_VIEW_MULTI_CHOI-	cairo_dock_get_transition_fraction, 39
CE	cairo_dock_has_transition, 39
cairo-dock-gui-factory.h, 135	cairo_dock_launch_animation, 40
CAIRO_DOCK_WIDGET_TREE_VIEW_SORT	cairo_dock_pop_down, 40
cairo-dock-gui-factory.h, 135	cairo_dock_pop_up, 40
CAIRO_DOCK_WIDGET_TREE_VIEW_SORT_AND	cairo_dock_remove_transition_on_icon, 41
MODIFY	cairo_dock_request_icon_animation, 40
cairo-dock-gui-factory.h, 135	cairo_dock_set_transition_on_icon, 41
CAIRO_DOCK_WIDGET_VIEW_LIST	cairo_dock_start_icon_animation, 40
cairo-dock-gui-factory.h, 134	cairo_dock_stop_icon_animation, 38
CAIRO_DATA_RENDERER	cairo_dock_trigger_icon_removal_from_dock, 40
cairo-dock-data-renderer.h, 80	cairo-dock-applet-canvas.h, 41
CAIRO_DESKLET	cairo-dock-applet-facility.h
cairo-dock-desklet-factory.h, 90	CAIRO_DOCK_INFO_NONE, 66
CAIRO_DIALOG	CAIRO_DOCK_INFO_ON_ICON, 66
cairo-dock-dialog-factory.h, 99	CAIRO_DOCK_INFO_ON_LABEL, 66
CAIRO_DOCK	cairo-dock-applet-facility.h, 47
cairo-dock-dock-factory.h, 111	CD_APPLET_MY_MENU, 57
CAIRO_DOCK_IS_DOCK	cairo_dock_draw_bar_on_icon, 66
cairo-dock-dock-factory.h, 111	cairo_dock_get_human_readable_size, 67
CD_APPLET_BIND_KEY	cairo_dock_play_sound, 67
cairo-dock-applet-facility.h, 57	cairo_dock_set_icon_surface, 50
CD_APPLET_INIT_END	cairo_dock_set_icon_surface_full, 66
cairo-dock-applet-canvas.h, 43	cairo_dock_set_icon_surface_with_reflect, 66
CD_APPLET_MY_MENU	cairo_dock_set_image_on_icon, 66
cairo-dock-applet-facility.h, 57	cairo_dock_set_image_on_icon_with_default, 67
CD_APPLET_STOP_END	CairoDockInfoDisplay, 66
cairo-dock-applet-canvas.h, 43	D_, 65
cairo-dock-X-manager.h	cairo-dock-applications-manager.h, 67
NOTIFICATION_DESKTOP_CHANGED, 199	cairo_dock_foreach_applis, 69
NOTIFICATION_DESKTOP_VISIBILITY_CHANG-	cairo_dock_foreach_applis_on_viewport, 70
ED, 199	cairo_dock_get_current_active_icon, 69
NOTIFICATION_KBD_STATE_CHANGED, 199	cairo_dock_get_current_active_window, 69
NOTIFICATION_SCREEN_GEOMETRY_ALTER-	cairo_dock_get_current_applis_list, 69
ED, 199	cairo_dock_get_icon_with_Xid, 69
NOTIFICATION_WINDOW_ACTIVATED, 199	cairo_dock_search_window_covering_dock, 68
NOTIFICATION_WINDOW_CONFIGURED, 199	cairo_dock_search_window_overlapping_dock, 68
NOTIFICATION_WINDOW_PROPERTY_CHAN-	cairo_dock_start_applications_manager, 68
GED, 199	cairo-dock-class-manager.h, 70
cairo-dock-X-manager.h, 198	cairo_dock_register_class, 70
cairo_dock_get_current_desktop_and_viewport,	cairo_dock_set_data_from_class, 71
201	cairo-dock-compiz-integration.h, 71
cairo_dock_wm_present_class, 200	cairo-dock-config.h, 71
cairo_dock_wm_present_desktops, 200	cairo_dock_decrypt_string, 72
cairo_dock_wm_present_windows, 200	cairo_dock_encrypt_string, 72
cairo_dock_wm_register_backend, 200	cairo_dock_get_pango_weight_from_1_9, 71
cairo_dock_wm_set_on_widget_layer, 200	cairo_dock_get_version_from_string, 72
cairo_dock_wm_show_widget_layer, 200	cairo_dock_is_loading, 72
CairoDesktopNotifications, 199	cairo_dock_load_config, 72
cairo-dock-X-utilities.h, 201	cairo_dock_load_current_theme, 72
cairo_dock_remove_version_from_string, 201	cairo-dock-container.h
cairo-dock-animations.h, 37	NOTIFICATION_BUILD_CONTAINER_MENU, 75
cairo_dock_animation_will_be_visible, 38	NOTIFICATION_BUILD_ICON_MENU, 75
cairo_dock_container_is_animating, 38	NOTIFICATION_CLICK_ICON, 75

NOTIFICATION_DOUBLE_CLICK_ICON, 75	cairo-dock-dbus.h, 85
NOTIFICATION_DROP_DATA, 75	cairo_dock_create_new_session_proxy, 86
NOTIFICATION_ENTER_ICON, 75	cairo_dock_create_new_system_proxy, 86
NOTIFICATION KEY PRESSED, 75	cairo_dock_dbus_call, 88
NOTIFICATION_MIDDLE_CLICK_ICON, 75	cairo_dock_dbus_detect_application, 86
NOTIFICATION_MOUSE_MOVED, 75	cairo_dock_dbus_detect_system_application, 87
NOTIFICATION RENDER, 75	cairo_dock_dbus_get_boolean, 87
NOTIFICATION SCROLL ICON, 75	cairo_dock_dbus_get_integer, 87
NOTIFICATION START DRAG DATA, 75	cairo_dock_dbus_get_string, 88
NOTIFICATION_UPDATE, 75	cairo_dock_dbus_get_string_list, 88
NOTIFICATION_UPDATE_SLOW, 75	cairo_dock_dbus_get_uchar, 88
cairo-dock-container.h, 73	cairo_dock_dbus_get_uinteger, 87
cairo_dock_add_in_menu_with_stock_and_data,	cairo_dock_dbus_is_enabled, 86
77	cairo_dock_get_session_connection, 85
cairo_dock_build_menu, 78	cairo_dock_register_service_name, 85
cairo_dock_create_sub_menu, 77	cairo-dock-default-view.h, 89
cairo_dock_finish_container, 76	cairo-dock-desklet-factory.h
cairo_dock_get_max_scale, 74	CAIRO_DESKLET_KEEP_ABOVE, 91
cairo_dock_get_max_scale, 74 cairo_dock_init_container, 74	CAIRO_DESKLET_KEEP_BELOW, 91
cairo_dock_init_container_no_opengl, 74	CAIRO_DESKLET_NORMAL, 91
cairo_dock_init_container_no_opengi, 74 cairo_dock_notify_drop_data, 77	CAIRO_DESKLET_INORMAL, 91 CAIRO_DESKLET_ON_WIDGET_LAYER, 91
	CAIRO_DESKLET_RESERVE_SPACE, 91
cairo_dock_popup_menu_on_container, 75	cairo-dock-desklet-factory.h, 89
cairo_dock_popup_menu_on_icon, 77	· · · · · · · · · · · · · · · · · · ·
cairo_dock_redraw_container, 76	CAIRO_DESKLET, 90
cairo_dock_redraw_container_area, 76	cairo_dock_add_interactive_widget_to_desklet, 90
cairo_dock_redraw_icon, 76	cairo_dock_add_interactive_widget_to_desklet
cairo_dock_search_container_from_icon, 76	full, 91
cairo_dock_string_is_adress, 76	cairo_dock_configure_desklet, 91
CairoContainerNotifications, 75	cairo_dock_free_desklet, 91
gldi_container_enable_drop, 74	cairo_dock_hide_desklet, 92
cairo-dock-core.h, 78	cairo_dock_lock_desklet_position, 93
cairo-dock-data-renderer-manager.h, 78	cairo_dock_new_desklet, 91
cairo_dock_get_default_data_renderer_font, 78	cairo_dock_set_desklet_accessibility, 93
cairo-dock-data-renderer.h, 78	cairo_dock_set_desklet_margin, 92
cairo_data_renderer_format_value, 83	cairo_dock_set_desklet_sticky, 93
cairo_data_renderer_format_value_full, 83	cairo_dock_show_desklet, 92
cairo_data_renderer_get_current_value, 81	cairo_dock_steal_interactive_widget_from
cairo_data_renderer_get_data, 80	desklet, 92
cairo_data_renderer_get_max_value, 81	cairo_dock_zoom_out_desklet, 92
cairo_data_renderer_get_min_value, 81	CairoDeskletVisibility, 91
cairo_data_renderer_get_nb_values, 80	cairo-dock-desklet-manager.h
cairo_data_renderer_get_normalized_current	NOTIFICATION_CONFIGURE_DESKLET, 94
value, 82	NOTIFICATION_ENTER_DESKLET, 94
cairo_data_renderer_get_normalized_current	NOTIFICATION_LEAVE_DESKLET, 94
value_with_latency, 83	NOTIFICATION_NEW_DESKLET, 94
cairo_data_renderer_get_normalized_previous	cairo-dock-desklet-manager.h, 93
value, 82	cairo_dock_create_desklet, 94
cairo_data_renderer_get_normalized_value, 82	cairo_dock_destroy_desklet, 95
cairo_data_renderer_get_previous_value, 82	cairo_dock_find_clicked_icon_in_desklet, 96
cairo_data_renderer_get_value, 81	cairo_dock_foreach_desklet, 95
cairo_dock_add_new_data_renderer_on_icon, 84	cairo_dock_foreach_icons_in_desklets, 95
cairo_dock_get_default_data_renderer_font, 83	cairo_dock_get_desklet_by_Xid, 96
cairo_dock_get_icon_data_renderer, 80	cairo_dock_reload_desklets_decorations, 95
cairo_dock_refresh_data_renderer, 85	cairo_dock_set_all_desklets_visible, 95
cairo_dock_reload_data_renderer_on_icon, 84	cairo_dock_set_desklets_visibility_to_default, 96
cairo_dock_remove_data_renderer_on_icon, 84	CairoDeskletNotifications, 94
cairo_dock_render_new_data_on_icon, 84	cairo-dock-desktop-file-factory.h, 96
cairo_dock_resize_data_renderer_history, 84	cairo_dock_add_desktop_file_from_type, 97

cairo_dock_add_desktop_file_from_uri, 97	cairo_dock_remove_icons_from_dock, 114
cairo_dock_remove_html_spaces, 96	cairo_dock_remove_one_icon_from_dock, 112
cairo-dock-dialog-factory.h, 97	cairo-dock-dock-manager.h
CAIRO_DIALOG, 99	NOTIFICATION_ENTER_DOCK, 115
cairo_dock_free_dialog, 99	NOTIFICATION_ICON_MOVED, 115
cairo_dock_new_dialog, 99	NOTIFICATION_INSERT_ICON, 115
cairo_dock_steal_interactive_widget_from_dialog,	NOTIFICATION_LEAVE_DOCK, 115
99	NOTIFICATION_REMOVE_ICON, 115
cairo-dock-dialog-manager.h, 100	cairo-dock-dock-manager.h, 114
cairo_dock_ask_general_question_and_wait, 107	cairo_dock_add_root_dock_config, 119
cairo_dock_ask_question_and_wait, 106	cairo dock add root dock config for name, 118
cairo dock build dialog, 102	cairo_dock_create_dock, 115
cairo_dock_build_dialog, 102 cairo_dock_dialog_reference, 101	cairo_dock_create_subdock, 115
cairo_dock_dialog_unreference, 101	cairo_dock_destroy_dock, 116
cairo_dock_get_dialogless_icon_full, 107	cairo_dock_foreach_docks, 117
cairo_dock_hide_dialog, 107	cairo_dock_foreach_icons_in_docks, 117
cairo_dock_icon_has_dialog, 106	cairo_dock_foreach_root_docks, 117
cairo_dock_remove_dialog_if_any, 101	cairo_dock_get_readable_name_for_fock, 116
cairo_dock_remove_dialog_if_any_full, 102	cairo_dock_hide_child_docks, 118
cairo_dock_show_demand_and_wait, 105	cairo_dock_hide_parent_dock, 118
cairo_dock_show_dialog_and_wait, 105	cairo_dock_reload_buffers_in_all_docks, 118
cairo_dock_show_dialog_full, 102	cairo_dock_reload_one_root_dock, 118
cairo_dock_show_dialog_with_entry, 104	cairo_dock_remove_root_dock_config, 118
cairo_dock_show_dialog_with_question, 104	cairo_dock_rename_dock, 117
cairo_dock_show_dialog_with_value, 105	cairo_dock_search_dock_from_name, 116
cairo_dock_show_general_message, 107	cairo_dock_search_dock_name, 116
cairo_dock_show_temporary_dialog, 103	cairo_dock_search_icon_pointing_on_dock, 117
cairo_dock_show_temporary_dialog_with_default-	cairo_dock_set_all_views_to_default, 118
_icon, 103	cairo_dock_set_dock_visibility, 119
cairo_dock_show_temporary_dialog_with_icon,	CairoDocksNotifications, 115
103	cairo-dock-draw-opengl.h, 119
cairo_dock_show_temporary_dialog_with_icon	_cairo_dock_apply_texture, 121
printf, 103	_cairo_dock_apply_texture_at_size, 121
cairo_dock_show_value_and_wait, 106	_cairo_dock_apply_texture_at_size_with_alpha,
cairo_dock_toggle_dialog_visibility, 108	121
cairo_dock_unhide_dialog, 107	_cairo_dock_delete_texture, 120
cairo-dock-dock-facility.h, 108	_cairo_dock_disable_texture, 120
cairo_dock_apply_wave_effect_linear, 109	_cairo_dock_enable_texture, 120
cairo_dock_calculate_dock_icons, 108	_cairo_dock_set_alpha, 120
cairo_dock_calculate_icons_positions_at_rest	_cairo_dock_set_blend_alpha, 120
linear, 109	_cairo_dock_set_blend_over, 120
cairo_dock_check_can_drop_linear, 110	_cairo_dock_set_blend_pbuffer, 120
cairo_dock_check_if_mouse_inside_linear, 110	_cairo_dock_set_blend_source, 120
cairo_dock_get_current_dock_width_linear, 109	cairo_dock_create_texture_from_image, 120
cairo_dock_get_first_drawn_element_linear, 110	cairo_dock_create_texture_from_image_full, 122
cairo_dock_show_subdock, 109	cairo_dock_create_texture_from_raw_data, 122
cairo_dock_update_dock_size, 108	cairo_dock_create_texture_from_surface, 121
cairo-dock-dock-factory.h, 110	cairo_dock_render_one_icon_opengl, 121
CAIRO_DOCK, 111	cairo_dock_update_icon_texture, 122
cairo_dock_add_new_launcher_by_type, 112	cairo-dock-draw.h, 122
cairo_dock_add_new_launcher_by_uri, 112	cairo_dock_create_drawing_context_generic, 123
cairo_dock_detach_icon_from_dock_full, 113	cairo_dock_create_drawing_context_on_area, 124
cairo_dock_insert_automatic_separators_in_dock,	cairo_dock_create_drawing_context_on_container
113	123
cairo_dock_insert_icon_in_dock, 111	cairo_dock_draw_icon_cairo, 124
cairo_dock_insert_icon_in_dock_full, 113	cairo_dock_draw_rounded_rectangle, 124
cairo_dock_remove_automatic_separators, 113	cairo_dock_draw_string, 125
cairo_dock_remove_icon_from_dock, 112	cairo_dock_erase_cairo_context, 123

cairo_dock_render_one_icon, 124	CAIRO_DOCK_WIDGET_DESKLET_DECORATI-
cairo-dock-emblem.h, 125	ON_LIST, 134
cairo_dock_draw_emblem_on_icon, 127	CAIRO_DOCK_WIDGET_DESKLET_DECORATI-
cairo_dock_free_emblem, 127	ON_LIST_WITH_DEFAULT, 134
cairo_dock_make_emblem, 126	CAIRO_DOCK_WIDGET_DIALOG_DECORATO-
cairo_dock_make_emblem_from_surface, 126	R LIST, 134
cairo_dock_make_emblem_from_texture, 127	CAIRO_DOCK_WIDGET_DOCK_LIST, 135
cairo_dock_set_emblem_position, 126	CAIRO_DOCK_WIDGET_EMPTY_FULL, 135
cairo-dock-file-manager.h, 127	CAIRO_DOCK_WIDGET_EMPTY_WIDGET, 135
cairo_dock_fm_add_monitor_full, 129	CAIRO_DOCK_WIDGET_EXPANDER, 135
cairo_dock_fm_can_eject, 129	CAIRO_DOCK_WIDGET_FILE_SELECTOR, 135
cairo_dock_fm_create_file, 130	CAIRO_DOCK_WIDGET_FOLDER_SELECTOR,
cairo_dock_fm_create_icon_from_URI, 131	135
cairo_dock_fm_delete_file, 130	CAIRO_DOCK_WIDGET_FONT_SELECTOR,
cairo_dock_fm_eject_drive, 129	135
cairo_dock_fm_empty_trash, 130	CAIRO_DOCK_WIDGET_FRAME, 135
cairo_dock_fm_get_desktop_path, 130	CAIRO DOCK WIDGET HANDBOOK, 135
cairo_dock_fm_get_file_info, 129	CAIRO_DOCK_WIDGET_HSCALE_DOUBLE,
cairo dock fm get file properties, 129	134
cairo_dock_fm_get_trash_path, 130	CAIRO_DOCK_WIDGET_HSCALE_INTEGER,
cairo_dock_fm_is_mounted, 129	134
cairo_dock_fm_launch_uri, 129	CAIRO_DOCK_WIDGET_ICON_THEME_LIST,
cairo_dock_fm_list_apps_for_file, 130	135
cairo_dock_fm_list_directory, 128	CAIRO_DOCK_WIDGET_ICONS_LIST, 135
cairo_dock_fm_lock_screen, 130	CAIRO_DOCK_WIDGET_IMAGE_SELECTOR,
cairo_dock_fm_logout, 130	135
cairo_dock_fm_measure_diretory, 129	CAIRO_DOCK_WIDGET_JUMP_TO_MODULE,
cairo_dock_fm_mount_full, 129	135
cairo_dock_fm_move_file, 130	CAIRO_DOCK_WIDGET_JUMP_TO_MODULE_I-
cairo_dock_fm_reboot, 130	F EXISTS, 135
cairo_dock_fm_register_vfs_backend, 128	CAIRO_DOCK_WIDGET_LAUNCH_COMMAND,
- -	135
cairo_dock_fm_remove_monitor_full, 129	
cairo_dock_fm_rename_file, 130	CAIRO_DOCK_WIDGET_LAUNCH_COMMAND-
cairo_dock_fm_setup_time, 131	_IF_CONDITION, 135
cairo_dock_fm_show_system_monitor, 131	CAIRO_DOCK_WIDGET_LINK, 135
cairo_dock_fm_shutdown, 130	CAIRO_DOCK_WIDGET_LIST, 135
cairo_dock_fm_unmount_full, 129	CAIRO_DOCK_WIDGET_LIST_WITH_ENTRY,
cairo_dock_get_file_size, 131	135
cairo-dock-gauge.h, 131	CAIRO_DOCK_WIDGET_NUMBERED_CONTR-
cairo-dock-graph.h	OL LIST, 135
CAIRO_DOCK_GRAPH_BAR, 132	CAIRO_DOCK_WIDGET_NUMBERED_CONTR-
CAIRO DOCK GRAPH CIRCLE, 132	OL_LIST_SELECTIVE, 135
CAIRO DOCK GRAPH CIRCLE PLAIN, 132	CAIRO_DOCK_WIDGET_NUMBERED_LIST, 135
	CAIRO_DOCK_WIDGET_NOMBERTED_EIST; 133
CAIRO_DOCK_GRAPH_LINE, 132	
CAIRO_DOCK_GRAPH_PLAIN, 132	135
cairo-dock-graph.h, 131	CAIRO_DOCK_WIDGET_SEPARATOR, 135
CairoDockTypeGraph, 132	CAIRO_DOCK_WIDGET_SHORTKEY_SELECT-
cairo-dock-gui-factory.h	OR, 135
CAIRO_DOCK_WIDGET_ANIMATION_LIST, 134	CAIRO_DOCK_WIDGET_SIZE_INTEGER, 134
CAIRO_DOCK_WIDGET_CHECK_BUTTON, 134	CAIRO_DOCK_WIDGET_SOUND_SELECTOR,
CAIRO_DOCK_WIDGET_CHECK_CONTROL_B-	135
UTTON, 134	CAIRO_DOCK_WIDGET_SPIN_DOUBLE, 134
CAIRO_DOCK_WIDGET_CLASS_SELECTOR,	CAIRO_DOCK_WIDGET_SPIN_INTEGER, 134
135	CAIRO_DOCK_WIDGET_STRING_ENTRY, 135
	CAIRO_DOCK_WIDGET_TEXT_LABEL, 135
CAIRO_DOCK_WIDGET_COLOR_SELECTOR	
RGB, 134	CAIRO_DOCK_WIDGET_THEME_LIST, 134
CAIRO_DOCK_WIDGET_COLOR_SELECTOR	CAIRO_DOCK_WIDGET_TREE_VIEW_MULTI
RGBA, 134	CHOICE, 135

CAIRO_DOCK_WIDGET_TREE_VIEW_SORT, 135	NOTIFICATION_RENDER_ICON, 150 NOTIFICATION_REQUEST_ICON_ANIMATION,
CAIRO_DOCK_WIDGET_TREE_VIEW_SORT_A-	150
ND_MODIFY, 135	NOTIFICATION_STOP_ICON, 150
CAIRO_DOCK_WIDGET_VIEW_LIST, 134	NOTIFICATION_UNFOLD_SUBDOCK, 150
cairo-dock-gui-factory.h, 132	NOTIFICATION_UPDATE_ICON, 150
CairoDockGUIWidgetType, 134	NOTIFICATION_UPDATE_ICON_SLOW, 150
cairo-dock-gui-manager.h, 136	cairo-dock-icon-manager.h, 149
cairo_dock_reload_current_module_widget, 136	cairo_dock_foreach_icons, 150
cairo_dock_set_status_message, 136	cairo_dock_free_icon, 150
cairo_dock_set_status_message_printf, 137	cairo_dock_search_icon_s_path, 151
cairo-dock-hiding-effect.h, 137	cairo_dock_search_icon_size, 150
cairo-dock-icon-container.h, 137	CairolconNotifications, 150
cairo-dock-icon-facility.h, 137	cairo-dock-image-buffer.h, 151
cairo_dock_compare_icons_extension, 140	cairo_dock_apply_image_buffer_surface, 152
cairo_dock_compare_icons_name, 140	cairo_dock_apply_image_buffer_surface_with
cairo_dock_compare_icons_order, 140	offset, 154
cairo_dock_compute_icon_area, 145	cairo_dock_apply_image_buffer_texture, 152
cairo dock get current icon size, 144	cairo_dock_apply_image_buffer_texture_with
cairo_dock_get_first_icon, 141	offset, 154
cairo_dock_get_first_icon_of_group, 141	cairo dock colors differ, 152
cairo_dock_get_first_icon_of_order, 142	cairo_dock_colors_rvb_differ, 152
cairo_dock_get_icon_extent, 144	cairo dock create image buffer, 153
cairo_dock_get_icon_order, 138	cairo_dock_free_image_buffer, 154
cairo_dock_get_icon_type, 139	cairo_dock_load_image_buffer, 152
cairo_dock_get_icon_with_base_uri, 143	cairo_dock_load_image_buffer_from_surface, 153
cairo_dock_get_icon_with_command, 143	cairo_dock_load_image_buffer_full, 153
cairo_dock_get_icon_with_module, 144	cairo_dock_search_image_s_path, 153
cairo_dock_get_icon_with_name, 144	cairo_dock_strings_differ, 152
cairo_dock_get_icon_with_subdock, 144	cairo_dock_unload_image_buffer, 154
cairo_dock_get_last_icon, 141	cairo-dock-indicator-manager.h, 155
cairo_dock_get_last_icon_of_group, 141	cairo-dock-keybinder.h, 155
cairo_dock_get_last_icon_of_order, 142	cairo_dock_trigger_shortkey, 157
cairo_dock_get_nast_lelement, 138	cd_keybinder_bind, 156
cairo dock get next icon, 143	cd_keybinder_could_grab, 155
cairo_dock_get_next_icon, 142	cd_keybinder_could_grab, 755 cd_keybinder_rebind, 156
cairo_dock_get_previous_element, 139	cd_keybinder_unbind, 156
cairo_dock_get_previous_icon, 143	cairo-dock-keyfile-utilities.h, 157
cairo_dock_get_previous_icon, 143 cairo_dock_icon_is_being_inserted, 138	cairo_dock_add_group_key_to_conf_file, 158
cairo_dock_icon_is_being_removed, 138	cairo_dock_add_remove_element_to_key, 158
cairo_dock_remove_quick_info, 139	cairo_dock_conf_file_needs_update, 158
cairo dock set icon always visible, 139	cairo_dock_get_conf_file_version, 158
cairo_dock_set_icon_name, 145	cairo_dock_merge_conf_files, 157
cairo_dock_set_icon_name_printf, 145	cairo dock open key file, 157
cairo_dock_set_icon_static, 139	cairo_dock_remove_group_key_from_conf_file,
cairo_dock_set_quick_info, 146	158
cairo_dock_set_quick_info_printf, 146	cairo_dock_update_conf_file, 158
cairo dock sort icons by name, 141	cairo_dock_upgrade_conf_file_full, 158
cairo_dock_sort_icons_by_order, 140	cairo_dock_write_keys_to_file, 157
cairo_dock_update_icon_s_container_name, 145	cairo-dock-kwin-integration.h, 159
cairo-dock-icon-factory.h, 146	cairo-dock-launcher-factory.h, 159
cairo_dock_load_icon_buffers, 149	cairo_dock_load_icon_info_from_desktop_file, 159
cairo_dock_load_icon_image, 148	cairo_dock_new_launcher_icon, 160
cairo_dock_load_icon_quickinfo, 149	cairo_dock_set_launcher_class, 159
cairo_dock_load_icon_text, 149	cairo-dock-launcher-manager.h, 160
cairo_dock_load_lecti_text, 143 cairo_dock_new_icon, 148	cairo_dock_create_dummy_launcher, 161
cairo-dock-icon-manager.h	cairo_dock_create_icon_from_desktop_file, 160
NOTIFICATION_PRE_RENDER_ICON, 150	cairo_dock_load_launchers_from_dir, 161
55 5	

cairo_dock_reload_launcher, 161	cairo dock add overlay from image, 177
cairo-dock-manager.h, 161	cairo_dock_add_overlay_from_surface, 177
cairo-dock-managerin, 101 cairo-dock-module-factory.h, 162	cairo_dock_add_overlay_from_texture, 178
cairo_dock_activate_module, 163	cairo_dock_add_overlay_non1_texture, 178
cairo_dock_activate_module, 163	
	cairo_dock_get_overlay_image_buffer, 177
cairo_dock_deinstanciate_module, 163	cairo_dock_print_overlay_on_icon_from_image, 178
cairo_dock_reload_module, 163	
cairo_dock_reload_module_instance, 163	cairo_dock_print_overlay_on_icon_from_surface,
cairo-dock-module-manager.h, 163	179
cairo_dock_find_module_from_name, 164	cairo_dock_remove_overlay_at_position, 178
cairo_dock_load_module, 164	cairo_dock_set_overlay_scale, 177
cairo_dock_load_modules_in_directory, 164	cairo-dock-packages.h
cairo-dock-notifications.h, 165	CAIRO_DOCK_ANY_PACKAGE, 181
cairo_dock_notify_on_object, 165	CAIRO_DOCK_DISTANT_PACKAGE, 180
cairo_dock_register_notification_on_object, 165	CAIRO_DOCK_LOCAL_PACKAGE, 180
cairo_dock_remove_notification_func_on_object,	CAIRO_DOCK_NEW_PACKAGE, 181
166	CAIRO_DOCK_UPDATED_PACKAGE, 181
cairo-dock-object.h	CAIRO_DOCK_USER_PACKAGE, 180
NOTIFICATION_DESTROY, 166	cairo-dock-packages.h, 179
cairo-dock-object.h, 166	cairo_dock_download_archive, 181
CairoObjectNotifications, 166	cairo_dock_download_file, 181
cairo-dock-opengl-font.h, 166	cairo_dock_download_file_async, 181
cairo_dock_create_texture_from_text_simple, 167	cairo_dock_download_file_in_tmp, 181
cairo_dock_draw_gl_text, 168	cairo_dock_free_package, 182
cairo_dock_draw_gl_text_at_position, 169	cairo_dock_get_package_path, 183
cairo_dock_draw_gl_text_at_position_in_area, 169	cairo_dock_get_url_data, 180
cairo_dock_draw_gl_text_in_area, 169	cairo_dock_get_url_data_async, 182
cairo_dock_free_gl_font, 168	cairo_dock_get_url_data_with_post, 182
cairo_dock_get_gl_text_extent, 168	cairo_dock_list_packages, 183
cairo_dock_load_bitmap_font, 167	cairo_dock_list_packages_async, 183
cairo_dock_load_textured_font, 168	CairoDockPackageType, 180
cairo_dock_load_textured_font_from_image, 168	cairo-dock-particle-system.h, 184
cairo-dock-opengl-path.h, 169	cairo_dock_create_particle_system, 185
cairo_dock_draw_rounded_rectangle_opengl, 173	cairo_dock_free_particle_system, 185
cairo_dock_fill_gl_path, 173	cairo_dock_render_particles, 185
cairo_dock_free_gl_path, 170	cairo_dock_render_particles_full, 185
cairo_dock_gl_path_arc, 173	cairo_dock_update_default_particle_system, 185
cairo_dock_gl_path_curve_to, 171	cairo-dock-progressbar.h, 186
cairo_dock_gl_path_line_to, 171	cairo-dock-surface-factory.h
cairo_dock_gl_path_move_to, 171	CAIRO_DOCK_ANIMATED_IMAGE, 188
cairo_dock_gl_path_rel_curve_to, 172	CAIRO_DOCK_DONT_ZOOM_IN, 188
cairo_dock_gl_path_rel_line_to, 171	CAIRO_DOCK_FILL_SPACE, 188
cairo_dock_gl_path_rel_simple_curve_to, 172	CAIRO DOCK KEEP RATIO, 188
cairo_dock_gl_path_set_extent, 171	CAIRO_DOCK_ORIENTATION_HFLIP, 188
cairo_dock_gl_path_simple_curve_to, 172	CAIRO DOCK ORIENTATION ROT 180, 188
cairo_dock_new_gl_path, 170	CAIRO_DOCK_ORIENTATION_ROT_270, 188
cairo_dock_stroke_gl_path, 173	CAIRO DOCK ORIENTATION ROT 90, 188
cairo-dock-opengl.h, 173	CAIRO_DOCK_ORIENTATION_ROT_90_HFLIP,
cairo_dock_begin_draw_icon, 174	188
cairo_dock_begiii_draw_icon, 174 cairo_dock_create_icon_fbo, 174	CAIRO_DOCK_ORIENTATION_ROT_90_VFLIP,
cairo_dock_destroy_icon_fbo, 174	188
cairo_dock_destroy_icon_ibo, 174 cairo_dock_end_draw_icon, 175	CAIRO_DOCK_ORIENTATION_VFLIP, 188
cairo_dock_initialize_opengl_backend, 174	cairo-dock-surface-factory.h, 186
cairo_dock_set_ortho_view, 175	cairo_dock_calculate_constrainted_size, 188
cairo_dock_set_perspective_view, 175	cairo_dock_create_blank_surface, 189
gldi_glx_apply_desktop_background, 175	cairo_dock_create_surface_for_square_icon, 187
gldi_glx_init_container, 175	cairo_dock_create_surface_from_icon, 190
cairo-dock-overlay.h, 176	cairo_dock_create_surface_from_image, 189

cairo_dock_create_surface_from_image_simple,	cairo_data_renderer_get_value
190	cairo-dock-data-renderer.h, 81
cairo_dock_create_surface_from_pattern, 190	cairo_dock_activate_module
cairo_dock_create_surface_from_pixbuf, 189	cairo-dock-module-factory.h, 163
cairo_dock_create_surface_from_text, 187	cairo_dock_add_desktop_file_from_type
cairo_dock_create_surface_from_text_full, 191	cairo-dock-desktop-file-factory.h, 97
cairo_dock_create_surface_from_xicon_buffer,	cairo_dock_add_desktop_file_from_uri
189	cairo-dock-desktop-file-factory.h, 97
cairo_dock_duplicate_surface, 192	cairo_dock_add_group_key_to_conf_file
cairo_dock_rotate_surface, 191	cairo-dock-keyfile-utilities.h, 158
CairoDockLoadImageModifier, 188	
	cairo_dock_add_in_menu_with_stock_and_data
cairo-dock-task.h, 192	cairo-dock-container.h, 77
cairo_dock_change_task_frequency, 195	cairo_dock_add_interactive_widget_to_desklet
cairo_dock_discard_task, 195	cairo-dock-desklet-factory.h, 90
cairo_dock_downgrade_task_frequency, 196	cairo_dock_add_interactive_widget_to_desklet_full
cairo_dock_free_task, 195	cairo-dock-desklet-factory.h, 91
cairo_dock_get_task_elapsed_time, 193	cairo_dock_add_new_data_renderer_on_icon
cairo_dock_launch_task, 194	cairo-dock-data-renderer.h, 84
cairo_dock_launch_task_delayed, 194	cairo_dock_add_new_launcher_by_type
cairo_dock_new_task, 193	cairo-dock-dock-factory.h, 112
cairo_dock_new_task_full, 194	cairo_dock_add_new_launcher_by_uri
cairo_dock_relaunch_task_immediately, 196	cairo-dock-dock-factory.h, 112
cairo dock set normal task frequency, 196	cairo_dock_add_overlay_from_image
cairo_dock_stop_task, 194	cairo-dock-overlay.h, 177
cairo_dock_task_is_active, 195	cairo_dock_add_overlay_from_surface
cairo_dock_task_is_running, 195	cairo-dock-overlay.h, 177
cairo-dock-themes-manager.h, 196	cairo_dock_add_overlay_from_texture
cairo_dock_delete_themes, 197	cairo-dock-overlay.h, 178
cairo_dock_depackage_theme, 197	cairo_dock_add_remove_element_to_key
cairo_dock_export_current_theme, 197	cairo-dock-keyfile-utilities.h, 158
cairo_dock_import_theme, 197	cairo_dock_add_root_dock_config
cairo_dock_import_theme_async, 198	cairo-dock-dock-manager.h, 119
cairo_dock_package_current_theme, 197	cairo_dock_add_root_dock_config_for_name
cairo data renderer format value	cairo-dock-dock-manager.h, 118
cairo-dock-data-renderer.h, 83	cairo dock animation will be visible
cairo_data_renderer_format_value_full	cairo-dock-animations.h, 38
cairo-dock-data-renderer.h, 83	cairo_dock_apply_image_buffer_surface
cairo_data_renderer_get_current_value	cairo-dock-image-buffer.h, 152
cairo-dock-data-renderer.h, 81	cairo_dock_apply_image_buffer_surface_with_offset
cairo_data_renderer_get_data	cairo-dock-image-buffer.h, 154
cairo-dock-data-renderer.h, 80	cairo_dock_apply_image_buffer_texture
cairo_data_renderer_get_max_value	cairo-dock-image-buffer.h, 152
cairo-dock-data-renderer.h, 81	cairo_dock_apply_image_buffer_texture_with_offset
cairo_data_renderer_get_min_value	cairo-dock-image-buffer.h, 154
cairo-dock-data-renderer.h, 81	cairo_dock_apply_wave_effect_linear
cairo_data_renderer_get_nb_values	cairo-dock-dock-facility.h, 109
cairo-dock-data-renderer.h, 80	cairo_dock_ask_general_question_and_wait
cairo_data_renderer_get_normalized_current_value	cairo-dock-dialog-manager.h, 107
cairo-dock-data-renderer.h, 82	cairo_dock_ask_question_and_wait
cairo_data_renderer_get_normalized_current_value	cairo-dock-dialog-manager.h, 106
with_latency	cairo_dock_begin_draw_icon
cairo-dock-data-renderer.h, 83	cairo-dock-opengl.h, 174
cairo_data_renderer_get_normalized_previous_value	cairo_dock_build_dialog
cairo-dock-data-renderer.h, 82	cairo-dock-dialog-manager.h, 102
cairo_data_renderer_get_normalized_value	cairo_dock_build_menu
cairo-dock-data-renderer.h, 82	cairo-dock-container.h, 78
cairo_data_renderer_get_previous_value	cairo_dock_calculate_constrainted_size
cairo-dock-data-renderer.h, 82	cairo-dock-surface-factory.h, 188

cairo_dock_calculate_dock_icons	cairo_dock_create_surface_for_square_icon
cairo-dock-dock-facility.h, 108	cairo-dock-surface-factory.h, 187
cairo_dock_calculate_icons_positions_at_rest_linear	cairo_dock_create_surface_from_icon
cairo-dock-dock-facility.h, 109	cairo-dock-surface-factory.h, 190
cairo_dock_change_task_frequency	cairo_dock_create_surface_from_image
cairo-dock-task.h, 195	cairo-dock-surface-factory.h, 189
cairo_dock_check_can_drop_linear	cairo_dock_create_surface_from_image_simple
cairo-dock-dock-facility.h, 110	cairo-dock-surface-factory.h, 190
cairo_dock_check_if_mouse_inside_linear	cairo_dock_create_surface_from_pattern
cairo-dock-dock-facility.h, 110	cairo-dock-surface-factory.h, 190
cairo_dock_colors_differ	cairo_dock_create_surface_from_pixbuf
cairo-dock-image-buffer.h, 152	cairo-dock-surface-factory.h, 189
cairo_dock_colors_rvb_differ	cairo_dock_create_surface_from_text
cairo-dock-image-buffer.h, 152	cairo-dock-surface-factory.h, 187
cairo_dock_compare_icons_extension	cairo_dock_create_surface_from_text_full
cairo-dock-icon-facility.h, 140	cairo-dock-surface-factory.h, 191
cairo_dock_compare_icons_name	cairo_dock_create_surface_from_xicon_buffer
cairo-dock-icon-facility.h, 140	cairo-dock-surface-factory.h, 189
cairo_dock_compare_icons_order	cairo_dock_create_texture_from_image
cairo-dock-icon-facility.h, 140	cairo-dock-draw-opengl.h, 120
cairo_dock_compute_icon_area	cairo_dock_create_texture_from_image_full
cairo-dock-icon-facility.h, 145	cairo-dock-draw-opengl.h, 122
cairo_dock_conf_file_needs_update	cairo_dock_create_texture_from_raw_data
cairo-dock-keyfile-utilities.h, 158	cairo-dock-draw-opengl.h, 122
cairo_dock_configure_desklet	cairo_dock_create_texture_from_surface
cairo-dock-desklet-factory.h, 91	cairo-dock-draw-opengl.h, 121
cairo_dock_container_is_animating	cairo_dock_create_texture_from_text_simple
cairo-dock-animations.h, 38	cairo-dock-opengl-font.h, 167
cairo_dock_create_blank_surface	cairo_dock_dbus_call
cairo-dock-surface-factory.h, 189	cairo-dock-dbus.h, 88
cairo_dock_create_desklet	cairo_dock_dbus_detect_application
cairo-dock-desklet-manager.h, 94	cairo-dock-dbus.h, 86
cairo_dock_create_dock	cairo_dock_dbus_detect_system_application
cairo-dock-dock-manager.h, 115	cairo-dock-dbus.h, 87
cairo_dock_create_drawing_context_generic	cairo_dock_dbus_get_boolean
cairo-dock-draw.h, 123	cairo-dock-dbus.h, 87
cairo_dock_create_drawing_context_on_area	cairo_dock_dbus_get_integer
cairo-dock-draw.h, 124	cairo-dock-dbus.h, 87
cairo_dock_create_drawing_context_on_container	cairo_dock_dbus_get_string
cairo-dock-draw.h, 123	cairo-dock-dbus.h, 88
cairo_dock_create_dummy_launcher	cairo dock dbus get string list
cairo-dock-launcher-manager.h, 161	cairo-dock-dbus.h, 88
cairo_dock_create_icon_fbo	cairo_dock_dbus_get_uchar
cairo-dock-opengl.h, 174	cairo-dock-dbus.h, 88
cairo_dock_create_icon_from_desktop_file	cairo_dock_dbus_get_uinteger
cairo-dock-launcher-manager.h, 160	cairo-dock-dbus.h, 87
cairo_dock_create_image_buffer	cairo dock dbus is enabled
cairo-dock-image-buffer.h, 153	cairo-dock-dbus.h, 86
cairo_dock_create_new_session_proxy	cairo_dock_deactivate_module
cairo-dock-dbus.h, 86	cairo-dock-module-factory.h, 163
cairo_dock_create_new_system_proxy	cairo_dock_decrypt_string
cairo-dock-dbus.h, 86	cairo-dock-config.h, 72
cairo_dock_create_particle_system	cairo_dock_deinstanciate_module
cairo-dock-particle-system.h, 185	cairo-dock-module-factory.h, 163
cairo_dock_create_sub_menu	cairo_dock_delete_themes
cairo-dock-container.h, 77	cairo-dock-themes-manager.h, 197
cairo_dock_create_subdock	cairo_dock_depackage_theme
cairo-dock-dock-manager.h. 115	cairo-dock-themes-manager.h. 197

cairo_dock_destroy_desklet	$cairo_dock_find_clicked_icon_in_desklet$
cairo-dock-desklet-manager.h, 95	cairo-dock-desklet-manager.h, 96
cairo_dock_destroy_dock	cairo_dock_find_module_from_name
cairo-dock-dock-manager.h, 116	cairo-dock-module-manager.h, 164
cairo_dock_destroy_icon_fbo	cairo_dock_finish_container
cairo-dock-opengl.h, 174	cairo-dock-container.h, 76
cairo_dock_destroy_overlay	cairo_dock_fm_add_monitor_full
cairo-dock-overlay.h, 178	cairo-dock-file-manager.h, 129
cairo_dock_detach_icon_from_dock_full	cairo_dock_fm_can_eject
cairo-dock-dock-factory.h, 113	cairo-dock-file-manager.h, 129
cairo dock dialog reference	cairo_dock_fm_create_file
cairo-dock-dialog-manager.h, 101	cairo-dock-file-manager.h, 130
cairo_dock_dialog_unreference	cairo_dock_fm_create_icon_from_URI
cairo-dock-dialog-manager.h, 101	cairo-dock-file-manager.h, 131
cairo_dock_discard_task	cairo_dock_fm_delete_file
cairo-dock-task.h, 195	cairo-dock-file-manager.h, 130
cairo_dock_downgrade_task_frequency	cairo_dock_fm_eject_drive
cairo-dock-task.h, 196	cairo-dock-file-manager.h, 129
cairo_dock_download_archive	cairo_dock_fm_empty_trash
cairo-dock-packages.h, 181	cairo-dock-file-manager.h, 130
cairo_dock_download_file	cairo_dock_fm_get_desktop_path
cairo-dock-packages.h, 181	cairo-dock-file-manager.h, 130
cairo_dock_download_file_async	cairo_dock_fm_get_file_info
cairo-dock-packages.h, 181	cairo-dock-file-manager.h, 129
cairo_dock_download_file_in_tmp	cairo_dock_fm_get_file_properties
cairo-dock-packages.h, 181	cairo-dock-file-manager.h, 129
cairo_dock_draw_bar_on_icon	cairo_dock_fm_get_trash_path
cairo-dock-applet-facility.h, 66	cairo-dock-file-manager.h, 130
cairo_dock_draw_emblem_on_icon	cairo_dock_fm_is_mounted
cairo-dock-emblem.h, 127	cairo_dock_file-manager.h, 129
	_
cairo_dock_draw_gl_text	cairo_dock_fm_launch_uri
cairo-dock-opengl-font.h, 168	cairo-dock-file-manager.h, 129
cairo_dock_draw_gl_text_at_position	cairo_dock_fm_list_apps_for_file
cairo-dock-opengl-font.h, 169	cairo-dock-file-manager.h, 130
cairo_dock_draw_gl_text_at_position_in_area	cairo_dock_fm_list_directory
cairo-dock-opengl-font.h, 169	cairo-dock-file-manager.h, 128
cairo_dock_draw_gl_text_in_area	cairo_dock_fm_lock_screen
cairo-dock-opengl-font.h, 169	cairo-dock-file-manager.h, 130
cairo_dock_draw_icon_cairo	cairo_dock_fm_logout
cairo-dock-draw.h, 124	cairo-dock-file-manager.h, 130
cairo_dock_draw_rounded_rectangle	cairo_dock_fm_measure_diretory
cairo-dock-draw.h, 124	cairo-dock-file-manager.h, 129
cairo_dock_draw_rounded_rectangle_opengl	cairo_dock_fm_mount_full
cairo-dock-opengl-path.h, 173	cairo-dock-file-manager.h, 129
cairo_dock_draw_string	cairo_dock_fm_move_file
cairo-dock-draw.h, 125	cairo-dock-file-manager.h, 130
cairo_dock_duplicate_surface	cairo_dock_fm_reboot
cairo-dock-surface-factory.h, 192	cairo-dock-file-manager.h, 130
cairo_dock_encrypt_string	cairo_dock_fm_register_vfs_backend
cairo-dock-config.h, 72	cairo-dock-file-manager.h, 128
cairo_dock_end_draw_icon	cairo_dock_fm_remove_monitor_full
cairo-dock-opengl.h, 175	cairo-dock-file-manager.h, 129
cairo_dock_erase_cairo_context	cairo_dock_fm_rename_file
cairo-dock-draw.h, 123	cairo-dock-file-manager.h, 130
cairo_dock_export_current_theme	cairo_dock_fm_setup_time
cairo-dock-themes-manager.h, 197	cairo-dock-file-manager.h, 131
cairo_dock_fill_gl_path	cairo_dock_fm_show_system_monitor
cairo-dock-opengl-path.h, 173	cairo-dock-file-manager.h, 131

cairo_dock_fm_shutdown	cairo-dock-data-renderer.h, 83
cairo-dock-file-manager.h, 130	cairo dock get desklet by Xid
cairo dock fm unmount full	cairo-dock-desklet-manager.h, 96
cairo-dock-file-manager.h, 129	cairo_dock_get_dialogless_icon_full
cairo_dock_foreach_applis	cairo-dock-dialog-manager.h, 107
cairo-dock-applications-manager.h, 69	cairo_dock_get_file_size
cairo_dock_foreach_applis_on_viewport	cairo-dock-file-manager.h, 131
cairo-dock-applications-manager.h, 70	cairo_dock_get_first_drawn_element_linear
cairo_dock_foreach_desklet	cairo-dock-dock-facility.h, 110
cairo-dock-desklet-manager.h, 95	cairo_dock_get_first_icon
cairo_dock_foreach_docks	cairo-dock-icon-facility.h, 141
cairo-dock-dock-manager.h, 117	cairo_dock_get_first_icon_of_group
cairo_dock_foreach_icons	cairo-dock-icon-facility.h, 141
cairo-dock-icon-manager.h, 150	cairo_dock_get_first_icon_of_order
cairo_dock_foreach_icons_in_desklets	cairo-dock-icon-facility.h, 142
cairo-dock-desklet-manager.h, 95	cairo_dock_get_gl_text_extent
cairo_dock_foreach_icons_in_docks	cairo-dock-opengl-font.h, 168
cairo-dock-dock-manager.h, 117	cairo_dock_get_human_readable_size
cairo_dock_foreach_root_docks	cairo-dock-applet-facility.h, 67
cairo-dock-dock-manager.h, 117	cairo_dock_get_icon_data_renderer
cairo dock free desklet	cairo-dock-data-renderer.h, 80
cairo-dock-desklet-factory.h, 91	cairo_dock_get_icon_extent
cairo_dock_free_dialog	cairo-dock-icon-facility.h, 144
cairo-dock-dialog-factory.h, 99	cairo_dock_get_icon_order
cairo_dock_free_emblem	cairo-dock-icon-facility.h, 138
cairo-dock-emblem.h, 127	cairo_dock_get_icon_type
cairo_dock_free_gl_font	cairo-dock-icon-facility.h, 139
cairo-dock-opengl-font.h, 168	cairo_dock_get_icon_with_Xid
cairo_dock_free_gl_path	cairo-dock-applications-manager.h, 69
cairo-dock-opengl-path.h, 170	cairo_dock_get_icon_with_base_uri
cairo_dock_free_icon	cairo-dock-icon-facility.h, 143
cairo-dock-icon-manager.h, 150	cairo_dock_get_icon_with_command
cairo_dock_free_image_buffer	cairo-dock-icon-facility.h, 143
cairo-dock-image-buffer.h, 154	cairo_dock_get_icon_with_module
cairo_dock_free_package	cairo-dock-icon-facility.h, 144
cairo-dock-packages.h, 182	cairo_dock_get_icon_with_name
cairo_dock_free_particle_system	cairo-dock-icon-facility.h, 144
cairo-dock-particle-system.h, 185	cairo_dock_get_icon_with_subdock
cairo_dock_free_task	cairo-dock-icon-facility.h, 144
cairo-dock-task.h, 195	cairo_dock_get_last_icon
cairo_dock_get_animation_delta_t	cairo-dock-icon-facility.h, 141
cairo-dock-animations.h, 38	cairo_dock_get_last_icon_of_group
cairo_dock_get_conf_file_version	cairo-dock-icon-facility.h, 141
cairo-dock-keyfile-utilities.h, 158	cairo_dock_get_last_icon_of_order
cairo_dock_get_current_active_icon	cairo-dock-icon-facility.h, 142
cairo-dock-applications-manager.h, 69	cairo_dock_get_max_scale
cairo_dock_get_current_active_window	cairo-dock-container.h, 74
cairo-dock-applications-manager.h, 69	cairo_dock_get_next_element
cairo_dock_get_current_applis_list	cairo-dock-icon-facility.h, 138
cairo-dock-applications-manager.h, 69	cairo_dock_get_next_icon
cairo_dock_get_current_desktop_and_viewport	cairo-dock-icon-facility.h, 143
cairo-dock-X-manager.h, 201	cairo_dock_get_overlay_image_buffer
cairo_dock_get_current_dock_width_linear	cairo-dock-overlay.h, 177
cairo-dock-dock-facility.h, 109	cairo_dock_get_package_path
cairo_dock_get_current_icon_size	cairo-dock-packages.h, 183
cairo-dock-jet_current_loon_size	cairo_dock_packages.n, 100 cairo_dock_get_pango_weight_from_1_9
cairo_dock_get_default_data_renderer_font	cairo-dock-config.h, 71
cairo-dock-data-renderer-manager.h, 78	cairo_dock_get_pointed_icon

cairo-dock-icon-facility.h, 142	cairo-dock-icon-facility.h, 138
cairo_dock_get_previous_element	cairo_dock_icon_is_being_removed
cairo-dock-icon-facility.h, 139	cairo-dock-icon-facility.h, 138
cairo_dock_get_previous_icon	cairo_dock_import_theme
cairo-dock-icon-facility.h, 143	cairo-dock-themes-manager.h, 197
cairo_dock_get_readable_name_for_fock	cairo_dock_import_theme_async
cairo-dock-dock-manager.h, 116	cairo-dock-themes-manager.h, 198
cairo_dock_get_session_connection	cairo_dock_init_container
cairo-dock-dbus.h, 85	cairo-dock-container.h, 74
cairo_dock_get_slow_animation_delta_t	cairo_dock_init_container_no_opengl
cairo-dock-animations.h, 38	cairo-dock-container.h, 74
cairo dock get task elapsed time	cairo_dock_initialize_opengl_backend
cairo-dock-task.h, 193	cairo-dock-opengl.h, 174
cairo_dock_get_transition_count	cairo_dock_insert_automatic_separators_in_dock
cairo-dock-animations.h, 39	cairo-dock-dock-factory.h, 113
cairo_dock_get_transition_elapsed_time	cairo_dock_insert_icon_in_dock
cairo-dock-animations.h, 39	cairo-dock-dock-factory.h, 111
cairo_dock_get_transition_fraction	cairo_dock_insert_icon_in_dock_full
cairo-dock_get_transition_fraction	cairo-dock-factory.h, 113
cairo_dock_get_url_data	• •
-	cairo_dock_is_loading
cairo-dock-packages.h, 180	cairo-dock-config.h, 72
cairo_dock_get_url_data_async	cairo_dock_launch_animation
cairo-dock-packages.h, 182	cairo-dock-animations.h, 40
cairo_dock_get_url_data_with_post	cairo_dock_launch_task
cairo-dock-packages.h, 182	cairo-dock-task.h, 194
cairo_dock_get_version_from_string	cairo_dock_launch_task_delayed
cairo-dock-config.h, 72	cairo-dock-task.h, 194
cairo_dock_gl_path_arc	cairo_dock_list_packages
cairo-dock-opengl-path.h, 173	cairo-dock-packages.h, 183
cairo_dock_gl_path_curve_to	cairo_dock_list_packages_async
cairo-dock-opengl-path.h, 171	cairo-dock-packages.h, 183
cairo_dock_gl_path_line_to	cairo_dock_load_bitmap_font
cairo-dock-opengl-path.h, 171	cairo-dock-opengl-font.h, 167
cairo_dock_gl_path_move_to	cairo_dock_load_config
cairo-dock-opengl-path.h, 171	cairo-dock-config.h, 72
cairo_dock_gl_path_rel_curve_to	cairo_dock_load_current_theme
cairo-dock-opengl-path.h, 172	cairo-dock-config.h, 72
cairo_dock_gl_path_rel_line_to	cairo dock load icon buffers
cairo-dock-opengl-path.h, 171	cairo-dock-icon-factory.h, 149
cairo_dock_gl_path_rel_simple_curve_to	cairo_dock_load_icon_image
cairo-dock-opengl-path.h, 172	cairo-dock-icon-factory.h, 148
cairo_dock_gl_path_set_extent	cairo dock load icon info from desktop file
cairo-dock-opengl-path.h, 171	cairo-dock-launcher-factory.h, 159
cairo dock gl path simple curve to	cairo_dock_load_icon_quickinfo
cairo-dock-opengl-path.h, 172	cairo-dock-icon-factory.h, 149
cairo_dock_has_transition	cairo_dock_load_icon_text
cairo-dock-animations.h, 39	cairo-dock-icon-factory.h, 149
cairo_dock_hide_child_docks	cairo_dock_load_image_buffer
cairo-dock-dock-manager.h, 118	cairo-dock-image-buffer.h, 152
cairo_dock_hide_desklet	cairo_dock_load_image_buffer_from_surface
cairo-dock-flactory.h, 92	cairo-dock-image-buffer.h, 153
cairo_dock_hide_dialog	cairo_dock_load_image_buffer_full
cairo-dock-dialog-manager.h, 107	cairo-dock-image-buffer.h, 153
cairo_dock_hide_parent_dock	cairo_dock_load_launchers_from_dir
cairo-dock-dock-manager.h, 118	cairo-dock-launcher-manager.h, 161
cairo_dock_icon_has_dialog	cairo_dock_load_module
cairo-dock-dialog-manager.h, 106	cairo-dock-module-manager.h, 164
cairo_dock_icon_is_being_inserted	cairo_dock_load_modules_in_directory

cairo-dock-module-manager.h, 164	cairo-dock-data-renderer.h, 85
cairo_dock_load_textured_font	cairo_dock_register_class
cairo-dock-opengl-font.h, 168	cairo-dock-class-manager.h, 70
cairo_dock_load_textured_font_from_image	cairo_dock_register_notification_on_object
cairo-dock-opengl-font.h, 168	cairo-dock-notifications.h, 165
cairo_dock_lock_desklet_position	cairo_dock_register_service_name
cairo-dock-desklet-factory.h, 93	cairo-dock-dbus.h, 85
cairo_dock_make_emblem	cairo_dock_relaunch_task_immediately
cairo-dock-emblem.h, 126	cairo-dock-task.h, 196
cairo_dock_make_emblem_from_surface	cairo_dock_reload_buffers_in_all_docks
cairo-dock-emblem.h, 126	cairo-dock-dock-manager.h, 118
cairo_dock_emblem_from_texture	cairo dock reload current module widget
cairo-dock-emblem.h, 127	cairo-dock-gui-manager.h, 136
cairo_dock_merge_conf_files	cairo_dock_reload_data_renderer_on_icon
cairo-dock-keyfile-utilities.h, 157	cairo-dock-data-renderer.h, 84
cairo_dock_new_desklet	cairo_dock_reload_desklets_decorations
cairo-dock-desklet-factory.h, 91	cairo-dock-desklet-manager.h, 95
cairo_dock_new_dialog	cairo_dock_reload_launcher
cairo-dock-dialog-factory.h, 99	cairo-dock-launcher-manager.h, 161
cairo_dock_new_gl_path	cairo_dock_reload_module
cairo-dock-opengl-path.h, 170	cairo-dock-module-factory.h, 163
cairo_dock_new_icon	cairo_dock_reload_module_instance
cairo-dock-icon-factory.h, 148	cairo-dock-module-factory.h, 163
cairo_dock_new_launcher_icon	cairo_dock_reload_one_root_dock
cairo-dock-launcher-factory.h, 160	cairo-dock-dock-manager.h, 118
cairo_dock_new_task	cairo_dock_remove_automatic_separators
cairo-dock-task.h, 193	cairo-dock-dock-factory.h, 113
cairo_dock_new_task_full	cairo_dock_remove_data_renderer_on_icon
cairo-dock-task.h, 194	cairo-dock-data-renderer.h, 84
cairo_dock_notify_drop_data	cairo_dock_remove_dialog_if_any
cairo-dock-container.h, 77	cairo-dock-dialog-manager.h, 101
cairo_dock_notify_on_object	cairo_dock_remove_dialog_if_any_full
cairo-dock-notifications.h, 165	cairo-dock-dialog-manager.h, 102
cairo_dock_open_key_file	cairo_dock_remove_group_key_from_conf_file
cairo-dock-keyfile-utilities.h, 157	cairo-dock-keyfile-utilities.h, 158
cairo_dock_package_current_theme	cairo_dock_remove_html_spaces
cairo-dock-themes-manager.h, 197	cairo-dock-desktop-file-factory.h, 96
cairo_dock_play_sound	cairo_dock_remove_icon_from_dock
cairo-dock-applet-facility.h, 67	cairo-dock-dock-factory.h, 112
cairo_dock_pop_down	cairo_dock_remove_icons_from_dock
cairo-dock-animations.h, 40	cairo-dock-dock-factory.h, 114
cairo_dock_pop_up	cairo_dock_remove_notification_func_on_object
cairo-dock-animations.h, 40	cairo-dock-notifications.h, 166
cairo_dock_popup_menu_on_container	cairo_dock_remove_one_icon_from_dock
cairo-dock-container.h, 75	cairo-dock-dock-factory.h, 112
cairo_dock_popup_menu_on_icon	cairo_dock_remove_overlay_at_position
cairo-dock-container.h, 77	cairo-dock-overlay.h, 178
cairo_dock_print_overlay_on_icon_from_image	cairo_dock_remove_quick_info
cairo-dock-overlay.h, 178	cairo-dock-icon-facility.h, 139
cairo_dock_print_overlay_on_icon_from_surface	cairo_dock_remove_root_dock_config
cairo-dock-overlay.h, 179	cairo-dock-dock-manager.h, 118
cairo_dock_redraw_container	cairo_dock_remove_transition_on_icon
cairo-dock-container.h, 76	cairo-dock-animations.h, 41
cairo_dock_redraw_container_area	cairo_dock_remove_version_from_string
cairo-dock-container.h, 76	cairo-dock-X-utilities.h, 201
cairo_dock_redraw_icon	cairo_dock_rename_dock
cairo-dock-container.h, 76	cairo-dock-dock-manager.h, 117
cairo_dock_refresh_data_renderer	cairo_dock_render_new_data_on_icon
	555_605it_101iG01_110iii_44tit4_011_10011

cairo-dock-data-renderer.h, 84	cairo-dock-icon-facility.h, 139
cairo_dock_render_one_icon	cairo_dock_set_icon_surface
cairo-dock-draw.h, 124	cairo-dock-applet-facility.h, 50
cairo_dock_render_one_icon_opengl	cairo_dock_set_icon_surface_full
cairo-dock-draw-opengl.h, 121	cairo-dock-applet-facility.h, 66
cairo_dock_render_particles	cairo_dock_set_icon_surface_with_reflect
cairo-dock-particle-system.h, 185	cairo-dock-applet-facility.h, 66
cairo_dock_render_particles_full	cairo_dock_set_image_on_icon
cairo-dock-particle-system.h, 185	cairo-dock_applet-facility.h, 66
cairo_dock_request_icon_animation	cairo_dock_set_image_on_icon_with_default
cairo-dock-animations.h, 40	cairo-dock-applet-facility.h, 67
,	cairo_dock_set_launcher_class
cairo_dock_resize_data_renderer_history	
cairo-dock-data-renderer.h, 84	cairo-dock-launcher-factory.h, 159
cairo_dock_rotate_surface	cairo_dock_set_normal_task_frequency
cairo-dock-surface-factory.h, 191	cairo-dock-task.h, 196
cairo_dock_search_container_from_icon	cairo_dock_set_ortho_view
cairo-dock-container.h, 76	cairo-dock-opengl.h, 175
cairo_dock_search_dock_from_name	cairo_dock_set_overlay_scale
cairo-dock-dock-manager.h, 116	cairo-dock-overlay.h, 177
cairo_dock_search_dock_name	cairo_dock_set_perspective_view
cairo-dock-dock-manager.h, 116	cairo-dock-opengl.h, 175
cairo_dock_search_icon_pointing_on_dock	cairo_dock_set_quick_info
cairo-dock-dock-manager.h, 117	cairo-dock-icon-facility.h, 146
cairo_dock_search_icon_s_path	cairo_dock_set_quick_info_printf
cairo-dock-icon-manager.h, 151	cairo-dock-icon-facility.h, 146
cairo_dock_search_icon_size	cairo_dock_set_status_message
cairo-dock-icon-manager.h, 150	cairo-dock-gui-manager.h, 136
cairo_dock_search_image_s_path	cairo_dock_set_status_message_printf
cairo-dock-image-buffer.h, 153	cairo-dock-gui-manager.h, 137
cairo_dock_search_window_covering_dock	cairo_dock_set_transition_on_icon
cairo-dock-applications-manager.h, 68	cairo-dock-animations.h, 41
cairo_dock_search_window_overlapping_dock	cairo_dock_show_demand_and_wait
cairo-dock-applications-manager.h, 68	cairo-dock-dialog-manager.h, 105
cairo_dock_set_all_desklets_visible	cairo_dock_show_desklet
cairo-dock-desklet-manager.h, 95	cairo-dock-desklet-factory.h, 92
cairo_dock_set_all_views_to_default	cairo_dock_show_dialog_and_wait
cairo-dock-dock-manager.h, 118	cairo-dock-dialog-manager.h, 105
cairo_dock_set_data_from_class	cairo_dock_show_dialog_full
cairo-dock-class-manager.h, 71	cairo-dock-dialog-manager.h, 102
cairo_dock_set_desklet_accessibility	cairo_dock_show_dialog_with_entry
cairo-dock-desklet-factory.h, 93	cairo-dock-dialog-manager.h, 104
cairo_dock_set_desklet_margin	cairo_dock_show_dialog_with_question
cairo-dock-desklet-factory.h, 92	cairo-dock-dialog-manager.h, 104
cairo_dock_set_desklet_sticky	cairo_dock_show_dialog_with_value
cairo-dock-desklet-factory.h, 93	cairo-dock-dialog-manager.h, 105
cairo_dock_set_desklets_visibility_to_default	cairo_dock_show_general_message
cairo-dock-desklet-manager.h, 96	cairo-dock-dialog-manager.h, 107
cairo_dock_set_dock_visibility	cairo_dock_show_subdock
cairo-dock-dock-manager.h, 119	cairo-dock-dock-facility.h, 109
cairo_dock_set_emblem_position	cairo_dock_show_temporary_dialog
cairo-dock-emblem.h, 126	cairo-dock-dialog-manager.h, 103
cairo_dock_set_icon_always_visible	cairo_dock_show_temporary_dialog_with_default_icon
cairo-dock-icon-facility.h, 139	cairo-dock-dialog-manager.h, 103
cairo_dock_set_icon_name	cairo_dock_show_temporary_dialog_with_icon
cairo-dock-icon-facility.h, 145	cairo-dock-dialog-manager.h, 103
cairo_dock_set_icon_name_printf	cairo_dock_show_temporary_dialog_with_icon_printf
cairo-dock-icon-facility.h, 145	cairo-dock-dialog-manager.h, 103
cairo_dock_set_icon_static	cairo_dock_show_value_and_wait

cairo-dock-dialog-manager.h, 106	cairo-dock-X-manager.h, 200
cairo_dock_sort_icons_by_name	cairo_dock_wm_show_widget_layer
cairo-dock-icon-facility.h, 141	cairo-dock-X-manager.h, 200
cairo_dock_sort_icons_by_order	cairo_dock_write_keys_to_file
cairo-dock-icon-facility.h, 140	cairo-dock-keyfile-utilities.h, 157
cairo_dock_start_applications_manager	cairo_dock_zoom_out_desklet
cairo-dock-applications-manager.h, 68	cairo-dock-desklet-factory.h, 92
cairo_dock_start_icon_animation	CairoContainerNotifications
cairo-dock-animations.h, 40	cairo-dock-container.h, 75
cairo_dock_steal_interactive_widget_from_desklet	CairoDeskletNotifications
cairo-dock-desklet-factory.h, 92	cairo-dock-desklet-manager.h, 94
cairo_dock_steal_interactive_widget_from_dialog	CairoDeskletVisibility
cairo-dock-dialog-factory.h, 99	cairo-dock-desklet-factory.h, 91
cairo_dock_stop_icon_animation	CairoDesktopNotifications
cairo-dock_stop_icon_animation	cairo-dock-X-manager.h, 199
cairo_dock_stop_task	CairoDockGUIWidgetType
cairo-dock-task.h, 194	cairo-dock-gui-factory.h, 134
•	CairoDockInfoDisplay
cairo_dock_string_is_adress	cairo-dock-applet-facility.h, 66
cairo-dock-container.h, 76	CairoDockLoadImageModifier
cairo_dock_strings_differ	cairo-dock-surface-factory.h, 188
cairo-dock-image-buffer.h, 152	CairoDockPackageType
cairo_dock_stroke_gl_path	cairo-dock-packages.h, 180
cairo-dock-opengl-path.h, 173	CairoDockTypeGraph
cairo_dock_task_is_active	cairo-dock-graph.h, 132
cairo-dock-task.h, 195	Cairo Docks Notifications
cairo_dock_task_is_running	cairo-dock-dock-manager.h, 115
cairo-dock-task.h, 195	CairolconNotifications
cairo_dock_toggle_dialog_visibility	cairo-dock-icon-manager.h, 150
cairo-dock-dialog-manager.h, 108	CairoObjectNotifications
cairo_dock_trigger_icon_removal_from_dock	cairo-dock-object.h, 166
cairo-dock-animations.h, 40	cd_keybinder_bind
cairo_dock_trigger_shortkey	cairo-dock-keybinder.h, 156
cairo-dock-keybinder.h, 157	cd_keybinder_could_grab
cairo_dock_unhide_dialog	cairo-dock-keybinder.h, 155
cairo-dock-dialog-manager.h, 107	cd_keybinder_rebind
cairo_dock_unload_image_buffer	cairo-dock-keybinder.h, 156
cairo-dock-image-buffer.h, 154	cd_keybinder_unbind
cairo_dock_update_conf_file	cairo-dock-keybinder.h, 156
cairo-dock-keyfile-utilities.h, 158	Callo-dock-keybilidel.ii, 150
cairo_dock_update_default_particle_system	D_
cairo-dock-particle-system.h, 185	cairo-dock-applet-facility.h, 65
cairo_dock_update_dock_size	odno dook appiot idolity, co
cairo-dock-dock-facility.h, 108	gldi_container_enable_drop
cairo_dock_update_icon_s_container_name	cairo-dock-container.h, 74
cairo-dock-icon-facility.h, 145	gldi_glx_apply_desktop_background
cairo_dock_update_icon_texture	cairo-dock-opengl.h, 175
cairo-dock-draw-opengl.h, 122	gldi_glx_init_container
cairo_dock_upgrade_conf_file_full	cairo-dock-opengl.h, 175
cairo-dock-keyfile-utilities.h, 158	can a death apangam, ma
cairo_dock_wm_present_class	NOTIFICATION_BUILD_CONTAINER_MENU
cairo-dock-X-manager.h, 200	cairo-dock-container.h, 75
cairo_dock_wm_present_desktops	NOTIFICATION_BUILD_ICON_MENU
cairo-dock-X-manager.h, 200	cairo-dock-container.h, 75
cairo_dock_wm_present_windows	NOTIFICATION_CLICK_ICON
cairo-dock-X-manager.h, 200	cairo-dock-container.h, 75
cairo_dock_wm_register_backend	NOTIFICATION_CONFIGURE_DESKLET
cairo-dock-X-manager.h, 200	cairo-dock-desklet-manager.h, 94
cairo_dock_wm_set_on_widget_layer	NOTIFICATION_DESKTOP_CHANGED

cairo-dock-X-manager.h, 199 NOTIFICATION DESKTOP VISIBILITY CHANGED cairo-dock-X-manager.h, 199 NOTIFICATION DESTROY cairo-dock-object.h, 166 NOTIFICATION DOUBLE CLICK ICON cairo-dock-container.h, 75 NOTIFICATION DROP DATA cairo-dock-container.h, 75 NOTIFICATION_ENTER_DESKLET cairo-dock-desklet-manager.h, 94 NOTIFICATION ENTER DOCK cairo-dock-dock-manager.h, 115 NOTIFICATION_ENTER_ICON cairo-dock-container.h, 75 NOTIFICATION_ICON_MOVED cairo-dock-dock-manager.h, 115 NOTIFICATION INSERT ICON cairo-dock-dock-manager.h, 115 NOTIFICATION_KBD_STATE_CHANGED cairo-dock-X-manager.h, 199 NOTIFICATION_KEY_PRESSED cairo-dock-container.h, 75 NOTIFICATION LEAVE DESKLET cairo-dock-desklet-manager.h, 94 NOTIFICATION LEAVE DOCK cairo-dock-dock-manager.h, 115 NOTIFICATION_MIDDLE_CLICK_ICON cairo-dock-container.h, 75 NOTIFICATION_MOUSE_MOVED cairo-dock-container.h, 75 NOTIFICATION_NEW_DESKLET cairo-dock-desklet-manager.h, 94 NOTIFICATION PRE RENDER ICON cairo-dock-icon-manager.h, 150 NOTIFICATION_REMOVE_ICON cairo-dock-dock-manager.h, 115 NOTIFICATION_RENDER cairo-dock-container.h, 75 NOTIFICATION RENDER ICON cairo-dock-icon-manager.h, 150 NOTIFICATION_REQUEST_ICON_ANIMATION cairo-dock-icon-manager.h, 150 NOTIFICATION SCREEN GEOMETRY ALTERED cairo-dock-X-manager.h, 199 NOTIFICATION SCROLL ICON cairo-dock-container.h, 75 NOTIFICATION_START_DRAG_DATA cairo-dock-container.h, 75 NOTIFICATION STOP ICON cairo-dock-icon-manager.h, 150 NOTIFICATION UNFOLD SUBDOCK cairo-dock-icon-manager.h, 150 NOTIFICATION_UPDATE cairo-dock-container.h, 75 NOTIFICATION UPDATE ICON cairo-dock-icon-manager.h, 150 NOTIFICATION_UPDATE_ICON_SLOW

cairo-dock-icon-manager.h, 150

NOTIFICATION_UPDATE_SLOW
cairo-dock-container.h, 75

NOTIFICATION_WINDOW_ACTIVATED
cairo-dock-X-manager.h, 199

NOTIFICATION_WINDOW_CONFIGURED
cairo-dock-X-manager.h, 199

NOTIFICATION_WINDOW_PROPERTY_CHANGED
cairo-dock-X-manager.h, 199