Linux Standard Base Trial Use Specification

Linux Standard Base Trial Use Specification

LSB Trial Use 5.0

Copyright © 2015 Linux Foundation

Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License, Version 1.1; with no Invariant Sections, with no Front-Cover Texts, and with no Back-Cover Texts. A copy of the license is included in the section entitled "GNU Free Documentation License".

Portions of the text may be copyrighted by the following parties:

- · The Regents of the University of California
- · Free Software Foundation
- · Ian F. Darwin
- · Paul Vixie
- · BSDI (now Wind River)
- · Jean-loup Gailly and Mark Adler
- · Massachusetts Institute of Technology
- · Apple Inc.
- · Easy Software Products
- · artofcode LLC
- · Till Kamppeter
- · Manfred Wassman
- · Python Software Foundation

These excerpts are being used in accordance with their respective licenses.

Linux is the registered trademark of Linus Torvalds in the U.S. and other countries.

UNIX is a registered trademark of The Open Group.

LSB is a trademark of the Linux Foundation in the United States and other countries.

AMD is a trademark of Advanced Micro Devices, Inc.

Intel and Itanium are registered trademarks and Intel386 is a trademark of Intel Corporation.

PowerPC is a registered trademark and PowerPC Architecture is a trademark of the IBM Corporation.

S/390 is a registered trademark of the IBM Corporation.

OpenGL is a registered trademark of Silicon Graphics, Inc.

PAM documentation is Copyright (C) Andrew G. Morgan 1996-9. All rights reserved. Used under the following conditions:

- 1. Redistributions of source code must retain the above copyright notice, and the entire permission notice in its entirety, including the disclaimer of warranties.
- 2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- 3. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

Contents

<u> I Int</u>	roductory Elements
	1 Scope.
	2 Normative References.
	3 Requirements.
	3.1 TUM Libraries.
	3.2 Gtk3 Libraries.
	4 Terms and Definitions.
	<u>5 Documentation Conventions.</u>
II PN	NG15 library
	6 Libraries
	6.1 Interfaces for libpng15.
	6.2 Interface Definitions for libpng15
III G	TK+ Stack Libraries
	7 Libraries
	7.1 Introduction.
	7.1 Introduction. 7.2 Interfaces for libgdk-3.
	7.3 Data Definitions for libgdk-3.
	7.4 Interfaces for libgtk-3.
	7.5 Data Definitions for libgtk-3.
A A1	phabetical Listing of Interfaces by Library
AAI	A.1 libpng15.
	A.1 libglis
	A.3 libgtk-3
D (2)	· · · · · ·
B GI	NU Free Documentation License (Informative)
	B.1 PREAMBLE.
	B.2 APPLICABILITY AND DEFINITIONS
	B.3 VERBATIM COPYING
	B.4 COPYING IN QUANTITY
	B.5 MODIFICATIONS
	B.6 COMBINING DOCUMENTS
	B.7 COLLECTIONS OF DOCUMENTS
	B.8 AGGREGATION WITH INDEPENDENT WORKS
	B.9 TRANSLATION.
	B.10 TERMINATION.
	B.11 FUTURE REVISIONS OF THIS LICENSE
	B.12 How to use this License for your documents

List of Tables

2-1 Informative References
3-1 Standard Library Names
3-2 Standard Library Names.
6-1 libpng15 Definition
6-2 libpng15 - libpng15 interfaces Function Interfaces.
6-3 libpng15 - libpng15 interfaces Deprecated Function Interfaces
7-1 libgdk-3 Definition.
7-2 libgdk-3 - libgdk-3 interfaces Function Interfaces
7-3 libgtk-3 Definition.
7-4 libgtk-3 - libgtk-3 interfaces Function Interfaces.
A-1 libpng15 Function Interfaces.
A-2 libgdk-3 Function Interfaces.
A-3 libgtk-3 Function Interfaces

Foreword

This is version 5.0 of the Linux Standard Base Trial Use Specification. This specification complements the series of volumes released under the collective title *Linux Standard Base*:

- Core
- Desktop
- Languages
- Printing

Note that the Core and Desktop volumes consist of a generic volume augmented by an architecture-specific volume.

This document describes components which have Trial Use Specification status, and as such there is no formal compliance process for this specification. Implementations may claim to provide these components in a manner that agrees with this specification, but such a claim is not part of a conformance statement for the LSB version in which this module appears.

Applications may not assume that the components of this specification are present or operate as described in this specification on any given implementation.

Status of this Document

This is a released specification, version 5.0, published to complement the released LSB SPecification of the same version. Other documents may supersede or augment this specification.

A list of current released Linux Standard Base (LSB) specifications is available at http://refspecs.linuxbase.org (http://refspecs.linuxbase.org/).

If you wish to make comments regarding this document in a manner that is tracked by the LSB project, please submit them using our public bug database at http://bugs.linux-base.org. Please enter your feedback, carefully indicating the title of the section for which you are submitting feedback, and the volume and version of the specification where you found the problem, quoting the incorrect text if appropriate. If you are suggesting a new feature, please indicate what the problem you are trying to solve is. That is more important than the solution, in fact.

If you do not have or wish to create a bug database account then you can also e-mail feedback to <lsb-discuss@lists.linuxfoundation.org> (subscribe (http://lists.linuxfoundation.org/mailman/listinfo/lsb-discuss), archives (http://lists.linuxfoundation.org/pipermail/lsb-discuss/)), and arrangements will be made to transpose the comments to our public bug database.

Introduction

The Trial Use Specification describes components which may or may not be present on an otherwise conforming system. The purpose is to indicate that these components are on a Standards Track, that is, they are intended to become part of the LSB Specification in a future edition.

This document should be used in conjunction with the documents it references. Information referenced in this way is as much a part of this document as is the information explicitly included here.

I Introductory Elements

1 Scope

The Trial Use Specification defines components which are not required parts of the LSB Specification.

2 Normative References

The specifications listed below are referenced in whole or in part by the Trial Use Specification. Such references may be normative or informative; a reference to specification shall only be considered normative if it is explicitly cited as such. The Trial Use Specification may make normative references to a portion of these specifications (that is, to define a specific function or group of functions); in such cases, only the explicitly referenced portion of the specification is to be considered normative.

Table 2-1 Informative References

Name	Title	URL
Gdk 3.6.4 Reference	Gdk 3.6.4 Reference	http://developer.gnome.or
Manual	Manual	g/gdk3/3.6
Gtk 3.6.4 Reference	Gtk 3.6.4 Reference	http://developer.gnome.or
Manual	Manual	g/gtk3/3.6
ISO C (1999)	ISO/IEC 9899:1999 - Programming Languages C	

3 Requirements

3.1 TUM Libraries

The libraries listed in <u>Table 3-1</u> shall be available on a Linux Standard Base system which implements the Trial Use TUM module, with the specified runtime names. This list may be supplemented or amended by the architecture-specific specification.

Table 3-1 Standard Library Names

Library	Runtime Name
libpng15	libpng15.so.15

These libraries will be in an implementation-defined directory which the dynamic linker shall search by default.

3.2 Gtk3 Libraries

The libraries listed in <u>Table 3-2</u> shall be available on a Linux Standard Base system which implements the Trial Use Toolkit_Gtk3 module, with the specified runtime names. This list may be supplemented or amended by the architecture-specific specification.

Table 3-2 Standard Library Names

Library	Runtime Name
libgdk-3	libgdk-3.so.0
libgtk-3	libgtk-3.so.0

These libraries will be in an implementation-defined directory which the dynamic linker shall search by default.

4 Terms and Definitions

For the purposes of this document, the terms given in *ISO/IEC Directives*, *Part 2*, *Annex H* and the following apply.

archLSB

Some LSB specification documents have both a generic, architecture-neutral part and an architecture-specific part. The latter describes elements whose definitions may be unique to a particular processor architecture. The term archLSB may be used in the generic part to refer to the corresponding section of the architecture-specific part.

Binary Standard, ABI

The total set of interfaces that are available to be used in the compiled binary code of a conforming application, including the run-time details such as calling conventions, binary format, C++ name mangling, etc.

Implementation-defined

Describes a value or behavior that is not defined by this document but is selected by an implementor. The value or behavior may vary among implementations that conform to this document. An application should not rely on the existence of the value or behavior. An application that relies on such a value or behavior cannot be assured to be portable across conforming implementations. The implementor shall document such a value or behavior so that it can be used correctly by an application.

Shell Script

A file that is read by an interpreter (e.g., awk). The first line of the shell script includes a reference to its interpreter binary.

Source Standard, API

The total set of interfaces that are available to be used in the source code of a conforming application. Due to translations, the Binary Standard and the Source Standard may contain some different interfaces.

Undefined

Describes the nature of a value or behavior not defined by this document which results from use of an invalid program construct or invalid data input. The value or behavior may vary among implementations that conform to this document. An application should not rely on the existence or validity of the value or behavior. An application that relies on any particular value or behavior cannot be assured to be portable across conforming implementations.

Unspecified

Describes the nature of a value or behavior not specified by this document which results from use of a valid program construct or valid data input. The value or behavior may vary among implementations that conform to this document. An application should not rely on the existence or validity of the value or behavior. An application that relies on any particular value or behavior cannot be assured to be portable across conforming implementations.

In addition, for the portions of this specification which build on IEEE Std 1003.1-2001, the definitions given in *IEEE Std 1003.1-2001*, *Base Definitions*, *Chapter 3* apply.

5 Documentation Conventions

Throughout this document, the following typographic conventions are used:

function()

the name of a function

command

the name of a command or utility

CONSTANT

a constant value

parameter

a parameter

variable

a variable

Throughout this specification, several tables of interfaces are presented. Each entry in these tables has the following format:

name

the name of the interface

(symver)

An optional symbol version identifier, if required.

[refno]

A reference number indexing the table of referenced specifications that follows this table.

For example,

forkpty(GLIBC_2.0) [SUSv4]

refers to the interface named forkpty() with symbol version GLIBC_2.0 that is defined in the reference indicated by the tag SUSv4.

Note: For symbols with versions which differ between architectures, the symbol versions are defined in the architecture specific parts of of this module specification only. In the generic part, they will appear without symbol versions.

II PNG15 library

6 Libraries

6.1 Interfaces for libpng15

<u>Table 6-1</u> defines the library name and shared object name for the library

Table 6-1 libpng15 Definition

Library:	libpng15
SONAME:	libpng15.so.15

The behavior of the interfaces in this library is specified by the following specifications: [LSB] <u>This Specification</u>

6.1.1 libpng15 interfaces

6.1.1.1 Interfaces for libpng15 interfaces

An LSB conforming implementation shall provide the generic functions for libpng15 interfaces specified in <u>Table 6-2</u>, with the full mandatory functionality as described in the referenced underlying specification.

Table 6-2 libpng15 - libpng15 interfaces Function Interfaces

png_access_version_num ber(PNG15_0) [LSB]	png_benign_error(PNG15 _0) [LSB]	png_build_grayscale_pale tte(PNG15_0) [LSB]
png_calloc(PNG15_0) [LSB]	png_chunk_benign_error(PNG15_0) [LSB]	png_chunk_error(PNG15 _0) [LSB]
png_chunk_warning(PNG 15_0) [LSB]	png_convert_from_struct _tm(PNG15_0) [LSB]	png_convert_from_time_t (PNG15_0) [LSB]
png_convert_to_rfc1123(PNG15_0) [LSB]	png_create_info_struct(P NG15_0) [LSB]	png_create_read_struct(P NG15_0) [LSB]
png_create_read_struct_2 (PNG15_0) [LSB]	png_create_write_struct(P NG15_0) [LSB]	png_create_write_struct_ 2(PNG15_0) [LSB]
png_data_freer(PNG15_0) [LSB]	png_destroy_info_struct(PNG15_0) [LSB]	png_destroy_read_struct(PNG15_0) [LSB]
png_destroy_write_struct(PNG15_0) [LSB]	png_error(PNG15_0) [LSB]	png_free(PNG15_0) [LSB]
png_free_data(PNG15_0) [LSB]	png_free_default(PNG15 _0) [LSB]	png_get_IHDR(PNG15_0) [LSB]
png_get_PLTE(PNG15_0) [LSB]	png_get_bKGD(PNG15_ 0) [LSB]	png_get_bit_depth(PNG1 5_0) [LSB]
png_get_cHRM(PNG15_ 0) [LSB]	png_get_cHRM_XYZ(P NG15_0) [LSB]	png_get_cHRM_XYZ_fi xed(PNG15_0) [LSB]
png_get_cHRM_fixed(P NG15_0) [LSB]	png_get_channels(PNG15 _0) [LSB]	png_get_chunk_cache_m ax(PNG15_0) [LSB]
png_get_chunk_malloc_ max(PNG15_0) [LSB]	png_get_color_type(PNG 15_0) [LSB]	png_get_compression_bu ffer_size(PNG15_0) [LSB]
png_get_compression_typ e(PNG15_0) [LSB]	png_get_copyright(PNG1 5_0) [LSB]	png_get_current_pass_nu mber(PNG15_0) [LSB]
png_get_current_row_nu mber(PNG15_0) [LSB]	png_get_error_ptr(PNG1 5_0) [LSB]	png_get_filter_type(PNG 15_0) [LSB]
png_get_gAMA(PNG15_	png_get_gAMA_fixed(P	png_get_hIST(PNG15_0)

0) [LSB]	NG15 O) [[SP]	[LSB]
	NG15_0) [LSB]	
png_get_header_ver(PNG 15_0) [LSB]	png_get_header_version(PNG15_0) [LSB]	png_get_iCCP(PNG15_0) [LSB]
png_get_image_height(P NG15_0) [LSB]	png_get_image_width(PN G15_0) [LSB]	png_get_int_32(PNG15_ 0) [LSB]
png_get_interlace_type(P NG15_0) [LSB]	png_get_io_chunk_name(PNG15_0) [<u>LSB]</u>	png_get_io_chunk_type(P NG15_0) [<u>LSB</u>]
png_get_io_ptr(PNG15_0) [LSB]	png_get_io_state(PNG15 _0) [LSB]	png_get_libpng_ver(PNG 15_0) [LSB]
png_get_mem_ptr(PNG1 5_0) [LSB]	png_get_oFFs(PNG15_0) [LSB]	png_get_pCAL(PNG15_0) [LSB]
png_get_pHYs(PNG15_0) [LSB]	png_get_pHYs_dpi(PNG 15_0) [LSB]	png_get_pixel_aspect_rati o(PNG15_0) [LSB]
png_get_pixel_aspect_rati o_fixed(PNG15_0) [LSB]	png_get_pixels_per_inch(PNG15_0) [LSB]	png_get_pixels_per_mete r(PNG15_0) [LSB]
png_get_progressive_ptr(PNG15_0) [LSB]	png_get_rgb_to_gray_stat us(PNG15_0) [LSB]	png_get_rowbytes(PNG1 5_0) [LSB]
png_get_rows(PNG15_0) [LSB]	png_get_sBIT(PNG15_0) [LSB]	png_get_sCAL(PNG15_0) [LSB]
png_get_sCAL_fixed(PN G15_0) [LSB]	png_get_sCAL_s(PNG15 _0) [LSB]	png_get_sPLT(PNG15_0) [LSB]
png_get_sRGB(PNG15_0) [LSB]	png_get_signature(PNG1 5_0) [LSB]	png_get_tIME(PNG15_0) [LSB]
png_get_tRNS(PNG15_0) [LSB]	png_get_text(PNG15_0) [LSB]	png_get_uint_16(PNG15 _0) [LSB]
png_get_uint_31(PNG15 _0) [LSB]	png_get_uint_32(PNG15 _0) [LSB]	png_get_unknown_chunk s(PNG15_0) [LSB]
png_get_user_chunk_ptr(PNG15_0) [LSB]	png_get_user_height_ma x(PNG15_0) [LSB]	png_get_user_transform_ ptr(PNG15_0) [LSB]
png_get_user_width_max (PNG15_0) [LSB]	png_get_valid(PNG15_0) [LSB]	png_get_x_offset_inches(PNG15_0) [LSB]
png_get_x_offset_inches_ fixed(PNG15_0) [LSB]	png_get_x_offset_micron s(PNG15_0) [LSB]	png_get_x_offset_pixels(PNG15_0) [LSB]
png_get_x_pixels_per_in ch(PNG15_0) [LSB]	png_get_x_pixels_per_m eter(PNG15_0) [LSB]	png_get_y_offset_inches(PNG15_0) [LSB]
png_get_y_offset_inches_ fixed(PNG15_0) [LSB]	png_get_y_offset_micron s(PNG15_0) [LSB]	png_get_y_offset_pixels(PNG15_0) [LSB]
png_get_y_pixels_per_in ch(PNG15_0) [LSB]	png_get_y_pixels_per_m eter(PNG15_0) [LSB]	png_handle_as_unknown(PNG15_0) [LSB]
png_info_init_3(PNG15_ 0) [LSB]	png_init_io(PNG15_0) [LSB]	png_longjmp(PNG15_0) [LSB]
png_malloc(PNG15_0) [LSB]	png_malloc_default(PNG 15_0) [LSB]	png_malloc_warn(PNG15 _0) [LSB]
png_permit_mng_features (PNG15_0) [LSB]	png_process_data(PNG15 _0) [LSB]	png_process_data_pause(PNG15_0) [<u>LSB]</u>
png_process_data_skip(P NG15_0) [LSB]	png_progressive_combine _row(PNG15_0) [LSB]	png_read_end(PNG15_0) [LSB]
png_read_image(PNG15_ 0) [LSB]	png_read_info(PNG15_0) [LSB]	png_read_png(PNG15_0) [LSB]

png_read_row(PNG15_0) [LSB]	png_read_rows(PNG15_0) [LSB]	png_read_update_info(P NG15_0) [LSB]
png_reset_zstream(PNG1 5_0) [LSB]	png_save_int_32(PNG15 _0) [LSB]	png_save_uint_16(PNG1 5_0) [LSB]
png_save_uint_32(PNG1 5_0) [LSB]	png_set_IHDR(PNG15_0) [LSB]	png_set_PLTE(PNG15_0) [LSB]
png_set_add_alpha(PNG1 5_0) [LSB]	png_set_alpha_mode(PN G15_0) [LSB]	png_set_alpha_mode_fixe d(PNG15_0) [LSB]
png_set_bKGD(PNG15_ 0) [LSB]	png_set_background(PN G15_0) [LSB]	png_set_background_fixe d(PNG15_0) [LSB]
png_set_benign_errors(P NG15_0) [LSB]	png_set_bgr(PNG15_0) [LSB]	png_set_cHRM(PNG15_ 0) [LSB]
png_set_cHRM_XYZ(PN G15_0) [LSB]	png_set_cHRM_XYZ_fix ed(PNG15_0) [LSB]	png_set_cHRM_fixed(PN G15_0) [LSB]
png_set_check_for_invali d_index(PNG15_0) [LSB]	png_set_chunk_cache_ma x(PNG15_0) [LSB]	png_set_chunk_malloc_m ax(PNG15_0) [LSB]
png_set_compression_buf fer_size(PNG15_0) [LSB]	png_set_compression_lev el(PNG15_0) [LSB]	png_set_compression_me m_level(PNG15_0) [LSB]
png_set_compression_me thod(PNG15_0) [LSB]	png_set_compression_str ategy(PNG15_0) [LSB]	png_set_compression_wi ndow_bits(PNG15_0) [LSB]
png_set_crc_action(PNG 15_0) [LSB]	png_set_error_fn(PNG15 _0) [LSB]	png_set_expand(PNG15_ 0) [LSB]
png_set_expand_16(PNG 15_0) [LSB]	png_set_expand_gray_1_ 2_4_to_8(PNG15_0) [LSB]	png_set_filler(PNG15_0) [LSB]
png_set_filter(PNG15_0) [LSB]	png_set_filter_heuristics(PNG15_0) [LSB]	png_set_filter_heuristics_ fixed(PNG15_0) [LSB]
png_set_flush(PNG15_0) [LSB]	png_set_gAMA(PNG15_ 0) [LSB]	png_set_gAMA_fixed(P NG15_0) [LSB]
png_set_gamma(PNG15_ 0) [LSB]	png_set_gamma_fixed(P NG15_0) [LSB]	png_set_gray_to_rgb(PN G15_0) [LSB]
png_set_hIST(PNG15_0) [LSB]	png_set_iCCP(PNG15_0) [LSB]	png_set_interlace_handlin g(PNG15_0) [LSB]
png_set_invalid(PNG15_ 0) [LSB]	png_set_invert_alpha(PN G15_0) [<u>LSB]</u>	png_set_invert_mono(PN G15_0) [LSB]
png_set_keep_unknown_ chunks(PNG15_0) [LSB]	png_set_longjmp_fn(PN G15_0) [<u>LSB]</u>	png_set_mem_fn(PNG15 _0) [LSB]
png_set_oFFs(PNG15_0) [LSB]	png_set_pCAL(PNG15_0) [LSB]	png_set_pHYs(PNG15_0) [LSB]
png_set_packing(PNG15 _0) [LSB]	png_set_packswap(PNG1 5_0) [LSB]	png_set_palette_to_rgb(P NG15_0) [LSB]
png_set_progressive_read _fn(PNG15_0) [LSB]	png_set_quantize(PNG15 _0) [LSB]	png_set_read_fn(PNG15_ 0) [LSB]
png_set_read_status_fn(P NG15_0) [LSB]	png_set_read_user_chunk _fn(PNG15_0) [LSB]	png_set_read_user_transf orm_fn(PNG15_0) [LSB]
png_set_rgb_to_gray(PN G15_0) [LSB]	png_set_rgb_to_gray_fixe d(PNG15_0) [LSB]	png_set_rows(PNG15_0) [LSB]

png_set_sBIT(PNG15_0) [LSB]	png_set_sCAL(PNG15_0) [LSB]	png_set_sCAL_fixed(PN G15_0) [<u>LSB]</u>
png_set_sCAL_s(PNG15 _0) [LSB]	png_set_sPLT(PNG15_0) [LSB]	png_set_sRGB(PNG15_0) [LSB]
png_set_sRGB_gAMA_a nd_cHRM(PNG15_0) [LSB]	png_set_scale_16(PNG15 _0) [LSB]	png_set_shift(PNG15_0) [LSB]
png_set_sig_bytes(PNG1 5_0) [LSB]	png_set_strip_16(PNG15 _0) [LSB]	png_set_strip_alpha(PNG 15_0) [LSB]
png_set_swap(PNG15_0) [LSB]	png_set_swap_alpha(PN G15_0) [<u>LSB]</u>	png_set_tIME(PNG15_0) [LSB]
png_set_tRNS(PNG15_0) [LSB]	png_set_tRNS_to_alpha(PNG15_0) [LSB]	png_set_text(PNG15_0) [LSB]
png_set_text_compressio n_level(PNG15_0) [LSB]	png_set_text_compressio n_mem_level(PNG15_0) [LSB]	png_set_text_compressio n_method(PNG15_0) [LSB]
png_set_text_compressio n_strategy(PNG15_0) [LSB]	png_set_text_compressio n_window_bits(PNG15_0) [LSB]	png_set_unknown_chunk _location(PNG15_0) [LSB]
png_set_unknown_chunk s(PNG15_0) [LSB]	png_set_user_limits(PNG 15_0) [LSB]	png_set_user_transform_i nfo(PNG15_0) [LSB]
png_set_write_fn(PNG15 _0) [LSB]	png_set_write_status_fn(PNG15_0) [LSB]	png_set_write_user_trans form_fn(PNG15_0) [LSB]
png_sig_cmp(PNG15_0) [LSB]	png_start_read_image(PN G15_0) [LSB]	png_warning(PNG15_0) [LSB]
png_write_chunk(PNG15 _0) [LSB]	png_write_chunk_data(P NG15_0) [LSB]	png_write_chunk_end(PN G15_0) [LSB]
png_write_chunk_start(P NG15_0) [LSB]	png_write_end(PNG15_0) [LSB]	png_write_flush(PNG15_ 0) [LSB]
png_write_image(PNG15 _0) [LSB]	png_write_info(PNG15_0) [LSB]	png_write_info_before_P LTE(PNG15_0) [LSB]
png_write_png(PNG15_0) [LSB]	png_write_row(PNG15_0) [LSB]	png_write_rows(PNG15_ 0) [LSB]
png_write_sig(PNG15_0) [LSB]		

An LSB conforming implementation shall provide the generic deprecated functions for libpng15 interfaces specified in <u>Table 6-3</u>, with the full mandatory functionality as described in the referenced underlying specification.

Note: These interfaces are deprecated, and applications should avoid using them. These interfaces may be withdrawn in future releases of this specification.

Table 6-3 libpng15 - libpng15 interfaces Deprecated Function Interfaces

png_get_io_chunk_name(
PNG15_0) [LSB]	

6.2 Interface Definitions for libpng15

The interfaces defined on the following pages are included in libpng15 and are defined by this specification. Unless otherwise noted, these interfaces shall be included in the source standard.

Other interfaces listed in <u>Section 6.1</u> shall behave as described in the referenced base document.

png_access_version_number

Name

png_access_version_number — return version of the run-time library

Synopsis

```
#include <png.h>
png_uint_32 png_access_version_number(void);
```

Description

png_access_version_number() returns version of the libpng15 library available at runtime.

Return Value

png_access_version_number() returns integer constructed from the major version, minor version with leading zero and leading number with leading zero. For example, the version number for version 1.2.8 is 10208.

png_convert_from_struct_tm

Name

png_convert_from_struct_tm — convert struct tm to png_time

Synopsis

```
#include <png.h>
void png_convert_from_struct_tm(png_timep ptime, struct tm * ttime);
```

Description

This interface shall convert from the struct tm time format to the png_time format.

The parameter ttime shall specify the struct tm value to convert to png_time format.

The output parameter *ptime* shall contain the converted value.

png_convert_from_time_t

Name

```
png_convert_from_time_t — convert time_t to png_time
```

Synopsis

```
#include <png.h>
void png_convert_from_time_t(png_timep ptime, time_t ttime);
```

Description

This interface shall convert from the time_t time format to the png_time format.

The parameter *ttime* shall specify the time_t value to convert to png_time format.

The output parameter ptime shall contain the converted value.

png_create_info_struct

Name

png_create_info_struct — allocate and initialize a png_info structure

Synopsis

```
#include <png.h>
png_infop png_create_info_struct(png_structp png_ptr);
```

Description

png_create_info_struct() shall allocate and initialize a png_info structure.

Return Value

Returns the pointer to png_info structure. Returns NULL if it fails to create the structure.

Errors

png_create_info_struct() shall return NULL if the allocation fails. The application should check for the return value.

png_create_read_struct

Name

png_create_read_struct — allocate and initialize a png_struct structure for reading PNG file

Synopsis

```
#include <png.h>
png_structp png_create_read_struct(png_const_charp user_png_ver,
png_voidp error_ptr, png_error_ptr error_fn, png_error_ptr warn_fn);
```

Description

png_create_read_struct() shall allocate and initialize a png_struct structure. The function shall return NULL if the allocation fails. The application should check for the return value. For handling errors and warnings, the application can pass desired error handling routines as arguments to png_create_read_struct(). Otherwise, the default error handling uses stderr and longjmp. The error handling routine must NOT return to the calling routine.

```
user_png_ver
    version string of the library. Must be PNG_LIBPNG_VER_STRING
error_ptr
    user defined struct for error functions.
error_fn
    user defined function for printing errors and aborting.
warn_fn
```

Return Value

user defined function for warnings.

Returns the pointer to png_struct structure. Returns NULL if it fails to create the structure.

Errors

png_create_read_struct() shall return NULL if the allocation fails. The application should check for the return value.

png_create_read_struct_2

Name

png_create_read_struct_2 — register custom read function

Synopsis

#include <png.h>
png_structp png_create_read_struct_2(png_const_charp user_png_ver,
png_voidp error_ptr, png_error_ptr error_fn, png_error_ptr warn_fn,
png_voidp mem_ptr, png_malloc_ptr malloc_fn, png_free_ptr free_fn);

Description

This interface shall register a custom read function and allocate and initialize a png_struct structure. For handling errors and warnings, as well as allocating and deal-locating memory, the application can pass functions as arguments. Otherwise, the default error handling functions stderr and longjmp() will be used. The error handling routine must not return to the calling routine.

The parameter *user_png_ver* shall specify the version string of the library, which must be PNG_LIBPNG_VER_STRING.

The parameter *error_ptr* shall specify a user-defined structure for error functions.

The parameter *error_fn* shall specify an optional user-defined function for printing errors and aborting.

The parameter warn_fn shall specify an optional user-defined function for warnings.

The parameter *mem_ptr* shall specify the memory to allocate.

The parameter $malloc_fn$ shall specify an optional user-defined memory allocation function.

The parameter *free_fn* shall specify an optional user-defined memory deallocation function.

Application Usage (informative)

You should define PNG_USER_MEM_SUPPORTED before you call png_create_read_struct2().

png_create_write_struct

Name

png_create_write_struct — allocate and initialize a png_struct structure for
writing PNG file

Synopsis

```
#include <png.h>
png_structp png_create_write_struct(png_const_charp user_png_ver,
png_voidp error_ptr, png_error_ptr error_fn, png_error_ptr warn_fn);
```

Description

png_create_write_struct() shall allocate and initialize a png_struct structure. The function shall return NULL if the allocation fails. The application should check for the return value.

```
user_png_ver
    version string of the library. Must be PNG_LIBPNG_VER_STRING
error_ptr
    user defined struct for error functions.
error_fn
    user defined function for printing errors and aborting.
warn_fn
    user defined function for warnings.
```

Return Value

Returns the pointer to png_struct structure. Returns NULL if it fails to create the structure.

png_create_write_struct_2

Name

png_create_write_struct_2 — register custom write function

Synopsis

#include <png.h>
png_structp png_create_write_struct_2(png_const_charp user_png_ver,
png_voidp error_ptr, png_error_ptr error_fn, png_error_ptr warn_fn,
png_voidp mem_ptr, png_malloc_ptr malloc_fn, png_free_ptr free_fn);

Description

This interface shall register a custom write function and allocate and initialize a png_struct structure. For handling errors and warnings, as well as allocating and deal-locating memory, the application can pass functions as arguments. Otherwise, the default error handling functions stderr and longjmp() will be used. The error handling routine must not return to the calling routine.

The parameter *user_png_ver* shall specify the version string of the library, which must be PNG_LIBPNG_VER_STRING.

The parameter *error_ptr* shall specify a user-defined structure for error functions.

The parameter *error_fn* shall specify an optional user-defined function for printing errors and aborting.

The parameter warn_fn shall specify an optional user-defined function for warnings.

The parameter *mem_ptr* shall specify the memory to allocate.

The parameter $malloc_fn$ shall specify an optional user-defined memory allocation function.

The parameter *free_fn* shall specify an optional user-defined memory deallocation function.

Return Value

On success, returns a pointer to the png_struct that was created.

On failure, returns NULL.

png_data_freer

Name

png_data_freer — change the default behavior for freeing data

Synopsis

```
#include <png.h>
void png_data_freer(png_structp png_ptr, png_infop info_ptr, int
freer, png_uint_32 mask);
```

Description

This interface shall change the default behavior for freeing allocated data, from only freeing data allocated internally by libpng, to either freeing user-allocated data or to not freeing any data at all.

This interface can enable deallocation of user data allocated with png_malloc() or png_zalloc() and passed to libpng with one of the png_set_*() interfaces. Users can call it both before and after passing the data. Calling it after reading PNG data but before passing the data controls whether the user or the interface is responsible for the existing data. Calling it after passing the data controls whether the user or the interface should deallocate the data.

If the user becomes responsible for data allocated by libpng, png_free() must be called to free it. If libpng becomes responsible for user-allocated data, the data must only have been allocated with png_malloc() or png_zalloc().

The parameter *png_ptr* shall specify the PNG file.

The parameter *info_ptr* shall specify the PNG info structure.

The parameter *freer* shall specify one of these constants: PNG_DESTROY_WILL_FREE_DATA, PNG_USER_WILL_FREE_DATA. PNG_USER_WILL_FREE_DATA.

The parameter *mask* shall specify the data to free, as described under png_free_data().

Application Usage (informative)

A row_pointers array allocated in a single block must not be freed with png_set_rows() or png_read_destroy(), because they would attempt to free the elements of the array as well.

Do not free text_ptr with libpng if some of its members were allocated separately, because this will actually only free text_ptr.key. If responsibility for freeing text_ptr moves from libpng to the user, the user must not free the members separately.

png_destroy_info_struct

Name

png_destroy_info_struct — free memory in PNG info structure

Synopsis

```
#include <png.h>
void png_destroy_info_struct(png_structp png_ptr, png_infopp
info_ptr_ptr);
```

Description

This interface shall free any memory in a single PNG info structure.

The parameter png_ptr shall specify the PNG file.

The parameter *info_ptr_ptr* shall point to a pointer to the png_info_struct to destroy.

png_destroy_read_struct

Name

png_destroy_read_struct — free the memory associated with read png_struct

Synopsis

```
#include <png.h>
void png_destroy_read_struct(png_structpp png_ptr_ptr, png_infopp
info_ptr_ptr, png_infopp end_info_ptr_ptr);
```

Description

png_destroy_read_struct() frees the memory associated with the read png_struct struct that holds information from the given PNG file, the associated png_info struct for holding the image information and png_info struct for holding the information at end of the given PNG file.

png_destroy_write_struct

Name

Synopsis

```
#include <png.h>
void png_destroy_write_struct(png_structpp png_ptr_ptr, png_infopp
info_ptr_ptr);
```

Description

png_destroy_write_struct() frees the memory associated with the write png_struct struct that holds information for writing the PNG file and the associated png_info struct for holding the image information.

png_error

Name

png_error — default function to handle fatal errors

Synopsis

```
#include <png.h>
void png_error(png_structp png_ptr, png_const_charp error_message);
```

Description

png_error() is the default error handling function for fatal errors. The default error handling functionality may be changed by using png_set_error_fn() to replace the error function at run-time.

Return Value

Errors

png_free

Name

png_free — free a pointer allocated by png_malloc()

Synopsis

```
#include <png.h>
void png_free(png_structp png_ptr, png_voidp ptr);
```

Description

png_free() shall free memory pointed to by "ptr" previously allocated by png_malloc().

png_free_data

Name

png_free_data — free internally allocated data

Synopsis

```
#include <png.h>
void png_free_data(png_structp png_ptr, png_infop info_ptr,
png_uint_32 free_me, int num);
```

Description

This interface shall free data that was internally allocated by libpng.

The parameter png_ptr shall specify the PNG file.

The parameter *info_ptr* shall specify the PNG info structure containing members to free that are pointing to memory allocated by libpng.

The parameter *mask* shall specify the data to free with a mask consisting of the logical OR of at least one of the following constants: PNG_FREE_HIST, PNG_FREE_ICCP, PNG_FREE_PCAL, PNG_FREE_PLTE, PNG_FREE_ROWS, PNG_FREE_SCAL, PNG_FREE_SPLT, PNG_FREE_TEXT, PNG_FREE_TRNS, PNG_FREE_UNKN. (To specify all constants, use PNG_FREE_ALL.)

The parameter *num* shall specify the sequence number of the item to free. The value -1 specifies all items.

png_get_IHDR

Name

png_get_IHDR — get PNG_IHDR chunk information from png_info structure

Synopsis

```
#include <png.h>
png_uint_32 png_get_IHDR(png_structp png_ptr, png_infop info_ptr,
png_uint_32 * width, png_uint_32 * height, int * bit_depth, int *
color_type, int * interlace_method, int * compression_method, int *
filter_method);
```

Description

png_get_IHDR() gets PNG_IHDR chunk type information from png_info structure.

width

holds the width of the image in pixels up to 2³¹.

height

holds the height of the image in pixels up to 2³1.

bit_depth

holds the bit depth of one of the image channels. Valid values are 1, 2, 4, 8, 16 and also depend on the color_type.

color_type

describes which color/alpha channels are present. Supported color types shall include:

PNG_COLOR_TYPE_GRAY (bit depths 1, 2, 4, 8, 16)

PNG_COLOR_TYPE_GRAY_ALPHA (bit depths 8, 16)

PNG_COLOR_TYPE_PALETTE (bit depths 1, 2, 4, 8)

PNG_COLOR_TYPE_RGB (bit_depths 8, 16)

PNG_COLOR_TYPE_RGB_ALPHA (bit_depths 8, 16)

PNG_COLOR_MASK_PALETTE

PNG_COLOR_MASK_COLOR

PNG_COLOR_MASK_ALPHA

filter_method

holds the filter method. If this argument is NULL, the filter method will not be retrieved. Valid values after retrieval are

PNG_FILTER_TYPE_BASE

PNG_INTRAPIXEL_DIFFERENCING

compression_method

holds the compression method. If this argument is NULL, the compression method will not be retrieved. Valid values after retrieval are PNG_COMPRESSION_TYPE_BASE

interlace_method

holds the interlace method. If this argument is NULL, the interlacing method will not be retrieved. Valid values after retrieval are

PNG_INTERLACE_NONE PNG_INTERLACE_ADAM7

Return Value

On success, png_get_HDR() shall return 1. Otherwise, png_get_IHDR() shall return 0.

png_get_PLTE

Name

png_get_PLTE — get image palette information from png_info structure

Synopsis

```
#include <png.h>
png_uint_32 png_get_PLTE(png_structp png_ptr, png_infop info_ptr,
png_colorp * palette, int * num_palette);
```

Description

png_get_PLTE() gets palette information from png_info structure. "palette" holds an array of color values with "num_palette" entries.

Return Value

On successful retrieval of palette information, png_get_PLTE() shall return PNG_INFO_PLTE. Otherwise, png_get_PLTE() shall return 0.

png_get_bKGD

Name

png_get_bKGD — get background color for given image

Synopsis

```
#include <png.h>
png_uint_32 png_get_bkGD(png_structp png_ptr, png_infop info_ptr,
png_color_16p * background);
```

Description

png_get_bKGD() shall return the background color to "background" if the validity flag for background is set.

Return Value

On success, png_get_bKGD() shall return PNG_INFO_bKGD. Otherwise, png_get_bKGD() shall return 0.

png_get_bit_depth

Name

png_get_bit_depth — return image bit_depth

Synopsis

```
#include <png.h>
png_byte png_get_bit_depth(png_structp png_ptr, png_infop info_ptr);
```

Description

Returns the image bit_depth.

Return Value

Returns 0 if png_ptr or info_ptr is NULL, bit_depth otherwise.

png_get_cHRM

Name

png_get_cHRM — get CIE chromacities and referenced white point for given image

Synopsis

```
#include <png.h>
png_uint_32 png_get_cHRM(png_structp png_ptr, png_infop info_ptr,
double * white_x, double * white_y, double * red_x, double * red_y,
double * green_x, double * green_y, double * blue_x, double *
blue_y);
```

Description

png_get_cHRM() shall return the CIE x,y chromaticities of the red, green and blue display primaries used in the image and the referenced white point from the cHRM chunk in the image.

Return Value

On success, $png_get_cHRM()$ shall return PNG_INFO_cHRM. Otherwise, the function shall return 0.

png_get_channels

Name

png_get_channels — get number of color channels in image

Synopsis

```
#include <png.h>
png_byte png_get_channels(png_structp png_ptr, png_infop info_ptr);
```

Description

png_get_channels() shall return the number of data channels per pixel for the color type of the image. The number of channels shall range from 1-4 depending on the color type as given below.

- 1 PNG_COLOR_TYPE_GRAY or PNG_COLOR_TYPE_PALETTE
- 2 PNG_COLOR_TYPE_GRAY_ALPHA
- 3 PNG_COLOR_TYPE_RGB
- 4 PNG_COLOR_TYPE_RGB_ALPHA or PNG_COLOR_TYPE_RGB+filler byte

Return Value

On success, png_get_channels() shall return the number of channels ranging from 1-4. Otherwise, png_get_channels shall return 0.

png_get_color_type

Name

png_get_color_type — return image color type

Synopsis

```
#include <png.h>
png_byte png_get_color_type(png_structp png_ptr, png_infop info_ptr);
```

Description

Returns the image color type.

Return Value

Returns 0 if png_ptr or info_ptr is NULL, color_type otherwise.

png_get_error_ptr

Name

png_get_error_ptr — return error_ptr for user-defined functions

Synopsis

```
#include <png.h>
png_voidp png_get_error_ptr(png_structp png_ptr);
```

Description

png_get_error_ptr() returns the error_ptr associated with user-defined functions.

Return Value

Returns error_ptr

png_get_gAMA

Name

png_get_gAMA — get the gamma value for given image

Synopsis

```
#include <png.h>
png_uint_32 png_get_gAMA(png_structp png_ptr, png_infop info_ptr,
double * file_gamma);
```

Description

Returns the gamma value of an image to "file_gamma" if the gAMA chunk information is valid for the image.

Return Value

PNG_INFO_gAMA - if png_ptr, info_ptr, file_gamma are not NULL and gAMA chunk information is valid 0 - otherwise.

png_get_hIST

Name

png_get_hIST — get the histogram for given image

Synopsis

```
#include <png.h>
png_uint_32 png_get_hIST(png_structp png_ptr, png_infop info_ptr,
png_uint_16p * hist);
```

Description

Returns the histogram of an image to *hist if the hIST chunk information is valid for the image.

Return Value

PNG_INFO_hIST - if png_ptr, info_ptr, hist are not NULL and hIST chunk information is valid 0 - otherwise.

png_get_header_ver

Name

png_get_header_ver — get version information for libpng header files

Synopsis

```
#include <png.h>
png_charp png_get_header_ver(png_structp png_ptr);
```

Description

This interface shall return the version of the header files used when building libpng as a short string in the format "1.0.0" through "99.99.99zz".

png_get_iCCP

Name

png_get_iccp — get the embedded ICC profile data for given image

Synopsis

```
#include <png.h>
png_uint_32 png_get_iCCP(png_structp png_ptr, png_infop info_ptr,
png_charpp name, int * compression_type, png_charpp profile,
png_uint_32 * proflen);
```

Description

png_get_iCCP() shall return the embedded ICC profile data in iCCP chunk. "name" shall contain the profile name, *compression_type shall contain the compression type, profile shall contain teh International Color Consortium color profile data and *proflen shall contain the length of the profile data in bytes. *compression_type must always be set to PNG_COMPRESSION_TYPE_BASE.

Return Value

On success, png_get_iCCP() shall return PNG_INFO_iCCP. Otherwise, the function shall return 0.

png_get_image_height

Name

```
png_get_image_height — return image height
```

Synopsis

Description

png_get_image_height() returns the image height in pixels.

Return Value

Returns 0 if png_ptr or info_ptr is NULL, image_height otherwise.

png_get_image_width

Name

png_get_image_width — return image width

Synopsis

Description

png_get_image_width() returns the image width in pixels.

Return Value

Returns 0 if png_ptr or info_ptr is NULL, image_width otherwise.

png_get_interlace_type

Name

png_get_interlace_type — returns interlace method

Synopsis

```
#include <png.h>
png_byte png_get_interlace_type(png_structp png_ptr, png_infop
info_ptr);
```

Description

png_get_interlace_type() returns the interlace method used for the image.

Return Value

Valid values are PNG_INTERLACE_NONE, PNG_INTERLACE_ADAM7. Returns 0 if png_ptr or info_ptr is NULL.

png_get_io_ptr

Name

png_get_io_ptr — return pointer for user-defined I/O

Synopsis

```
#include <png.h>
png_voidp png_get_io_ptr(png_structp png_ptr);
```

Description

Returns the pointer associated with user-defined input-output functions.

png_get_libpng_ver

Name

png_get_libpng_ver — get the library version string

Synopsis

```
#include <png.h>
png_charp png_get_libpng_ver(png_structp png_ptr);
```

Description

png_get_libpng_ver() shall return the library version as a short string in the format "1.0.0" through "99.99.99zz".

png_get_oFFs

Name

png_get_offs — get screen offsets for the given image

Synopsis

```
#include <png.h>
png_uint_32 png_get_offs(png_structp png_ptr, png_infop info_ptr,
png_int_32 * x_offset, png_int_32 * y_offset, int * unit_type);
```

Description

png_get_oFFs() shall read the positive offset from the left edge of the screen from info_ptr to x_offset and the positive offset from the top edge of the screen to y_offset. The unit type shall be returned in unit_type, which can take the following values PNG_OFFSET_PIXEL PNG_OFFSET_MICROMETER

Return Value

On success, png_get_oFFs() shall return PNG_INFO_oFFs. Otherwise, png_get_oFFs() shall return 0.

png_get_pHYs

Name

png_get_pHYs — get the physical resolution for given image

Synopsis

```
#include <png.h>
png_uint_32 png_get_pHYs(png_structp png_ptr, png_infop info_ptr,
png_uint_32 * res_x, png_uint_32 * res_y, int * unit_type);
```

Description

png_get_pHYs() shall return the physical pixel resolution of the image and the unit of resolution. Upon success, *res_x shall contain the horizontal resolution and *res_y shall contain the vertical resolution in pixels per unit. *unit_type will be set to PNG_RESOLUTION_METER if the resolution is expressed in pixels per meter. Otherwise *unit_type will be PNG_RESOLUTION_UNKNOWN.

Return Value

PNG_INFO_pHYs - on success 0 - otherwise.

png_get_progressive_ptr

Name

png_get_progressive_ptr — return pointer to user-defined push read functions

Synopsis

```
#include <png.h>
png_voidp png_get_progressive_ptr(png_structp png_ptr);
```

Description

Returns the pointer to user-defined structure containing information about the callback functions.

png_get_rowbytes

Name

png_get_rowbytes — Return number of bytes for a row

Synopsis

Description

png_get_rowbytes() returns the number of bytes needed to hold a transformed row of an image.

Return Value

Returns 0 if png_ptr or info_ptr is NULL, number of bytes otherwise.

png_get_rows

Name

png_get_rows — retrieve image data from png_info structure

Synopsis

```
#include <png.h>
png_bytepp png_get_rows(png_structp png_ptr, png_infop info_ptr);
```

Description

png_get_rows() shall retrieve rows of image data from the info_ptr structure in an array of pointers to the pixel data for each row.

Return Value

On success, png_get_rows() shall return an array of pointers to the pixel data for each row of the image.

png_get_sBIT

Name

png_get_sbIT — get number of significant bits for each color channel

Synopsis

```
#include <png.h>
png_uint_32 png_get_sBIT(png_structp png_ptr, png_infop info_ptr,
png_color_8p * sig_bit);
```

Description

png_get_sBIT() shall return the number of significant bit for each of the gray, red, blue and green color channels.

Return Value

On success, png_get_sBIT() shall return PNG_INFO_sBIT. Otherwise, png_get_sBIT() shall return 0.

png_get_sRGB

Name

png_get_sRGB — get the rendering intent for given image

Synopsis

```
#include <png.h>
png_uint_32 png_get_sRGB(png_structp png_ptr, png_infop info_ptr,
int * srgb_intent);
```

Description

 $png_get_sRGB()$ shall return the rendering intent of an image to *srgb_intent if the sRGB chunk information is valid for the image.

Return Value

PNG_INFO_sRGB - if png_ptr, info_ptr, srgb_intent are not NULL and sRGB chunk information is valid 0 - otherwise.

png_get_tIME

Name

png_get_tIME — get last modification time for the image

Synopsis

```
#include <png.h>
png_uint_32 png_get_tIME(png_structp png_ptr, png_infop info_ptr,
png_timep * mod_time);
```

Description

png_get_sBIT() shall return the time of last modification of the image if the tIME information is valid for the image.

Return Value

 $\label{eq:png_info} PNG_INFO_tIME \mbox{ - if png_ptr, info_ptr, mod_time are not NULL and tIME information is valid 0 - otherwise.}$

png_get_tRNS

Name

png_get_tRNS — get transparency data for images

Synopsis

```
#include <png.h>
png_uint_32 png_get_tRNS(png_structp png_ptr, png_infop info_ptr,
png_bytep * trans, int * num_trans, png_color_16p * trans_values);
```

Description

png_get_tRNS() shall obtain the transparency data for paletted images and image types that don't need a full alpha channel from info_ptr. For a paletted image, the function retrieves the transparency values stored in the same order as the palette colors, starting from index 0. For non-paletted images, the function retrieves the single color value which is treated as fully transparent. If the transparency information is valid, i.e. PNG_INFO_tRNS bit is set for info_ptr->valid: *trans shall be set to the transparency values for a paletted image. Values for the data shall be in range [0,255], ranging from fully transparent to fully opaque, respectively. *num_trans shall be set to the number of transparency values *trans_values shall be set to the single color value specified for non-paletted images.

Return Value

Returns PNG_INFO_tRNS on successful return, 0 otherwise.

png_get_text

Name

png_get_text — get comments information from png_info structure

Synopsis

```
#include <png.h>
png_uint_32 png_get_text(png_structp png_ptr, png_infop info_ptr,
png_textp * text_ptr, int * num_text);
```

Description

png_get_text() returns the text chunk information from the PNG stream in the array pointed to by text_ptr. It also returns the number of text chunks in num_text. text_ptr is an array of structure png_text whose members include:

compression

type of compression used on text. Valid values are:

LSB Trial Use 5.0

PNG_TEXT_COMPRESSION_NONE PNG_TEXT_COMPRESSION_zTXt PNG_ITXT_COMPRESSION_NONE PNG_ITXT_COMPRESSION_zTXt

key

keyword for comment. Must contain 1-79 characters.

text

text comment for current keyword. May be empty.

text_length

length of text string after decompression. 0 for iTXt.

Return Value

Returns 0 if png_ptr or $info_ptr$ is NULL, returns the number of text chunks otherwise.

png_get_unknown_chunks

Name

png_get_unknown_chunks — retrieve the unknown chunks from a PNG file

Synopsis

Description

This interface shall retrieve the unknown chunks from a PNG file.

The parameter *png_ptr* shall specify the PNG file.

The parameter *info_ptr* shall specify the PNG info structure.

The parameter *unknowns* shall specify an array of png_unknown_chunk structures containing the unknown chunks. The position of a structure in the array shall correspond to the order in which png_set_unknown_chunks() inserted its chunk into the PNG file, or in which it was read.

The png_unknown_chunkpp structure shall contain the following members.

name

the name of the chunk

data

the data of the chunk

size

the size of the chunk's data

location

the position of the chunk in the PNG file

Return Value

On success, this interface shall return the number of unknown chunks obtained.

On failure, this interface shall return 0.

png_get_user_chunk_ptr

Name

png_get_user_chunk_ptr — get pointer to user chunk data

Synopsis

```
#include <png.h>
png_voidp png_get_user_chunk_ptr(png_structp png_ptr);
```

Description

This interface shall return the pointer to the user chunk data associated with the specified PNG file.

The parameter *png_ptr* shall specify the PNG file.

png_get_valid

Name

png_get_valid — determine if given chunk data is valid

Synopsis

```
#include <png.h>
png_uint_32 png_get_valid(png_structp png_ptr, png_infop info_ptr,
png_uint_32 flag);
```

Description

png_get_valid() shall obtain the validity of chunk data specified by the bits set in "flag". The following bits may be set in flag: PNG_INFO_gAMA PNG_INFO_sBIT PNG_INFO_cHRM PNG_INFO_PLTE PNG_INFO_tRNS PNG_INFO_bKGD PNG_INFO_hIST PNG_INFO_pHYs PNG_INFO_oFFs PNG_INFO_tIME PNG_INFO_pCAL PNG_INFO_sRGB PNG_INFO_iCCP PNG_INFO_sPLT PNG_INFO_sCAL PNG_INFO_IDAT

Return Value

On success, png_get_valid() shall return "flag" with the chunk bits set. Otherwise, png_get_valid() shall return 0.

png_get_x_offset_pixels

Name

png_get_x_offset_pixels — return x offset in pixels from oFFs chunk

Synopsis

```
#include <png.h>
png_int_32 png_get_x_offset_pixels(png_structp png_ptr, png_infop
info_ptr);
```

Description

png_get_x_offset_pixels() shall obtain x offset in pixels for the image from its PNG_oFFs chunk data stored in info_ptr, if the unit for offset is pixels.

Return Value

On success, png_get_x_offset_pixels() shall return x offset in pixels. Otherwise png_get_x_offset_pixels() shall return 0.

png_get_x_pixels_per_meter

Name

png_get_x_pixels_per_meter — return horizontal pixel density per meter

Synopsis

```
#include <png.h>
png_uint_32 png_get_x_pixels_per_meter(png_structp png_ptr, png_infop
info_ptr);
```

Description

png_get_x_pixels_per_meter() shall obtain the horizontal pixel density in pixels per meter from its PNG_pHYs chunk data stored in info_ptr, if the unit for resolution is pixels per meter.

Return Value

On success, png_get_x_pixels_per_meter() shall return horizontal pixel density in pixels per meter. Otherwise png_get_x_pixels_per_meter() shall return 0.

png_get_y_offset_pixels

Name

png_get_y_offset_pixels — return y offset in pixels from oFFs chunk

Synopsis

```
#include <png.h>
png_int_32 png_get_y_offset_pixels(png_structp png_ptr, png_infop
info_ptr);
```

Description

png_get_y_offset_pixels() shall obtain y offset in pixels for the image from its PNG_oFFs chunk data stored in info_ptr, if the unit for offset is pixels.

Return Value

On success, png_get_y_offset_pixels() shall return y offset in pixels. Otherwise png_get_y_offset_pixels() shall return 0.

png_get_y_pixels_per_meter

Name

png_get_y_pixels_per_meter — return vertical pixel density per meter

Synopsis

```
#include <png.h>
png_uint_32 png_get_y_pixels_per_meter(png_structp png_ptr, png_infop
info_ptr);
```

Description

png_get_y_pixels_per_meter() shall obtain the vertical pixel density in pixels per meter from its PNG_pHYs chunk data stored in info_ptr, if the unit for resolution is pixels per meter.

Return Value

On success, png_get_y_pixels_per_meter() shall return vertical pixel density in pixels per meter. Otherwise png_get_y_pixels_per_meter() shall return 0.

png_info_init_3

Name

png_info_init_3 — initialize an info structure (DEPRECATED)

Synopsis

Description

This interface shall initialize a PNG info structure. This interface is deprecated.

The parameter *info_ptr* shall specify the PNG info structure to initialize.

The parameter $png_info_struct_size$ shall specify the size of the new structure.

LSB Trial Use 5.0

png_init_io

Name

png_init_io — initialize input/output for the PNG file

Synopsis

```
#include <png.h>
void png_init_io(png_structp png_ptr, png_FILE_p fp);
```

Description

Initialize the default input/output functions for the PNG file to standard C streams. To replace the default read and write functions, use png_set_read_fn() and png_set_write_fn() respectively.

Return Value

Errors

png_malloc

Name

png_malloc — allocate memory

Synopsis

```
#include <png.h>
png_voidp png_malloc(png_structp png_ptr, png_uint_32 size);
```

Description

png_malloc() shall return a pointer to allocated memory of the specified size.

Return Value

Pointer to the block of memory allocated.

Errors

Invokes error handling function if the system is out of memory and sets PNG_FLAG_MALLOC_NULL_MEM_OK in member flags of png_struct.

png_permit_mng_features

Name

png_permit_mng_features — enable MNG extensions for PNG image wrapped
in MNG datastream

Synopsis

```
#include <png.h>
png_uint_32 png_permit_mng_features(png_structp png_ptr, png_uint_32
mng_features_permitted);
```

Description

This interface shall enable some MNG extensions for a PNG image wrapped in a MNG datastream.

The parameter png_ptr shall specify the PNG image.

The parameter *mng_features_permitted* shall specify the logical OR of the features to be enabled, possibly including PNG_ALL_MNG_FEATURES, PNG_FLAG_MNG_EMPTY_PLTE, and PNG_FLAG_MNG_FILTER_64.

Return Value

This interface shall return the logical AND of the parameter *mng_features_permit-ted* with the set of MNG features supported by the local version of libpng.

Application Usage (informational)

This interface may not read or write a standalone PNG file; the PNG datastream must be embedded in a MNG datastream with an 8-byte MNG signature and MEND and MHDR chunks.

png_process_data

Name

png_process_data — read PNG file progressively

Synopsis

```
#include <png.h>
void png_process_data(png_structp png_ptr, png_infop info_ptr,
png_bytep buffer, png_size_t length);
```

Description

png_process_data() shall process data progressively from the PNG stream using callback functions set within png_set_progressive_read_fn(). The data is passed in "buffer" and length of data to be processed is specified by "length".

png_progressive_combine_row

Name

Synopsis

```
#include <png.h>
void png_progressive_combine_row(png_structp png_ptr, png_bytep
old_row, png_bytep new_row);
```

Description

For non-NULL rows of interlaced images during progressive read, png_progressive_combine_row() shall combine the data for the current row with the previously processed row data. png_progressive_combine_row() shall return for NULL rows of interlaced images and memcpy rows for non-interlaced images.

png_read_end

Name

png_read_end — read the end of PNG file

Synopsis

```
#include <png.h>
void png_read_end(png_structp png_ptr, png_infop info_ptr);
```

Description

png_read_end() reads the end of a PNG file after reading the image data, including any comments or time information at the end of the file. The function shall not read past the end of the file.

png_read_image

Name

png_read_image — read the entire image into memory

Synopsis

```
#include <png.h>
void png_read_image(png_structp png_ptr, png_bytepp image);
```

Description

 $png_read_image() \ reads \ the \ entire \ image \ into \ memory \ at \ once. For each \ pass \ of \ an \ inter-laced \ image, \ use \ png_read_rows() \ instead.$

png_read_info

Name

png_read_info — read the PNG image information

Synopsis

```
#include <png.h>
void png_read_info(png_structp png_ptr, png_infop info_ptr);
```

Description

Reads the information before the actual image data from the PNG file. The function allows reading a file that already has the PNG signature bytes read from the stream.

png_read_png

Name

png_read_png — read the entire PNG file

Synopsis

#include <png.h>
void png_read_png(png_structp png_ptr, png_infop info_ptr, int
transforms, png_voidp params);

Description

png_read_png() shall provide the high-level read operation. The function shall read the entire image into memory. The integer "transforms" shall contain the logical OR of a set of the following transformation flags:

PNG_TRANSFORM_IDENTITY

No transformation

PNG_TRANSFORM_STRIP_16

Strip 16-bit samples to 8 bits

PNG_TRANSFORM_STRIP_ALPHA

Discard the alpha channel

PNG_TRANSFORM_PACKING

Expand 1, 2 and 4-bit samples to bytes

PNG_TRANSFORM_PACKSWAP

Change order of packed pixels to LSB first

PNG_TRANSFORM_EXPAND

Expand paletted images to RGB, grayscale to 8-bit images and tRNS chunks to alpha channels

PNG_TRANSFORM_INVERT_MONO

Invert monochrome images

PNG_TRANSFORM_SHIFT

Normalize pixels to the sBIT depth

PNG_TRANSFORM_BGR

Flip RGB to BGR, RGBA to BGRA

PNG_TRANSFORM_SWAP_ALPHA

Flip RGBA to ARGB or GA to AG

PNG_TRANSFORM_INVERT_ALPHA

Change alpha from opacity to transparency

PNG_TRANSFORM_SWAP_ENDIAN

Byte-swap 16-bit samples

"params" is unused and must be set to NULL.

png_read_row

Name

png_read_row — read a row of image data

Synopsis

```
#include <png.h>
void png_read_row(png_structp png_ptr, png_bytep row, png_bytep
display_row);
```

Description

png_read_row() reads a row of actual image data. "row" holds the image pixels as they are processed. If the image is displayed after each pass, "display_row" is used to display a blurred progressive image. "display_row" can be NULL if the progressive image is not required.

png_read_rows

Name

png_read_rows — read multiple rows of image data

Synopsis

```
#include <png.h>
void png_read_rows(png_structp png_ptr, png_bytepp row, png_bytepp
display_row, png_uint_32 num_rows);
```

Description

Read "num_rows" rows of image data starting from "row". If the image is interlaced, the rows must contain the contents of the rows from the previous pass. If the image is displayed after each pass, "display_row" is used to display a blurred progressive image. "display_row" can be NULL if the progressive image is not required.

png_read_update_info

Name

png_read_update_info — update png_info structure

Synopsis

```
#include <png.h>
void png_read_update_info(png_structp png_ptr, png_infop info_ptr);
```

Description

png_read_update_info() updates the structure pointed to by info_ptr to reflect any transformations that have been requested. For example, rowbytes will be updated to handle expansion of an interlaced image with png_read_update_info().

png_set_IHDR

Name

png_set_IHDR — set the PNG_IHDR chunk information

Synopsis

#include <png.h>
void png_set_IHDR(png_structp png_ptr, png_infop info_ptr,
png_uint_32 width, png_uint_32 height, int bit_depth, int color_type,
int interlace_type, int compression_type, int filter_type);

Description

png_set_IHDR() shall set image header information in info_ptr. width is the image width in pixels. height is the image height in pixels. bit_depth is the bit depth of the image. Valid values shall include 1, 2, 4, 8, 16 and shall also depend on the color type. color_type is the type of image. Supported color types shall include: PNG_COLOR_TYPE_GRAY (bit depths 1, 2, PNG_COLOR_TYPE_GRAY_ALPHA (bit depths 16) PNG_COLOR_TYPE_PALETTE (bit depths 1, 2, 4, 8) PNG_COLOR_TYPE_RGB (bit depths 8, 16) PNG_COLOR_TYPE_RGB_ALPHA (bit depths 8, 16) PNG_COLOR_MASK_PALETTE PNG_COLOR_MASK_COLOR PNG_COLOR_MASK_ALPHA interlace_type is the image interlace method. Supported values shall include: PNG_INTERLACE_NONE or PNG_INTERLACE_ADAM7 compression type is the method used for image compression. The value must be PNG COMPRESSION TYPE DEFAULT. filter type is the method used for image filtering. The value must be PNG_FILTER_TYPE_DEFAULT.

Errors

png_set_IHDR() shall invoke error function if any of the arguments has an invalid value.

png_set_PLTE

Name

png_set_PLTE — set color values for the palette

Synopsis

#include <png.h>
void png_set_PLTE(png_structp png_ptr, png_infop info_ptr,
png_colorp palette, int num_palette);

Description

png_set_PLTE() shall set the array of color values used as palette for image to "palette". The palette shall include "num_palette" entries.

png_set_bKGD

Name

png_set_bKGD — set the background color for given image

Synopsis

```
#include <png.h>
void png_set_bKGD(png_structp png_ptr, png_infop info_ptr,
png_color_16p background);
```

Description

png_set_bKGD() shall set the background color of an image to "background" and sets bKGD chunk information to valid for the image.

png_set_background

Name

png_set_background — set the background for given image

Synopsis

```
#include <png.h>
void png_set_background(png_structp png_ptr, png_color_16p
background_color, int background_gamma_code, int need_expand, double
background_gamma);
```

Description

png_set_background() shall set the background of an image with alpha channel or simple transparency with the specified background color. If background_gamma_code is set to PNG_BACKGROUND_GAMMA_SCREEN, it indicates that the supplied background color is in the gamma space of the display, else if it is set to PNG_BACK-GROUND_GAMMA_FILE, the color is in the gamma space of the file. If the background color is supplied at the original bit-depth for a grayscale image that is expanded to truecolor or to a higher bit-depth, need_expand must be set to 1, but if the background color is supplied at the expanded bit-depth, need_expand must be set to 0. Similarly for paletted images, if background color is supplied as a palette index, need_expand must be set to 1, else if background color is supplied as an RGB triplet, need_expand must be set to 0.

png_set_bgr

Name

png_set_bgr — set pixel order to blue, green, red

Synopsis

```
#include <png.h>
void png_set_bgr(png_structp png_ptr);
```

Description

png_set_bgr() shall set the pixel order to blue, green, red.

54

png_set_cHRM

Name

png_set_cHRM — set CIE chromacities and referenced white point for given image

Synopsis

#include <png.h>
void png_set_cHRM(png_structp png_ptr , png_infop $info_ptr$, double white_x, double white_y, double red_x , double red_y , double $green_x$, double $green_y$

Description

png_set_cHRM() shall set the CIE x,y chromaticities of the red, green and blue display primaries for the image and the referenced white point. The values must range from 0 to 21474.83 both inclusive.

Errors

png_set_cHRM() shall report a non-fatal error and exit if any of the chormacity values lies outside the range 0 to 21474.83.

png_set_compression_buffer_size

Name

png_set_compression_buffer_size — set the size of the compression buffer

Synopsis

#include <png.h>
void png_set_compression_buffer_size(png_structp png_ptr, png_uint_32
size);

Description

This interface shall set the size of the libz compression buffer zbuf for the specified PNG file.

The parameter *png_ptr* shall specify the PNG file for which to set the size of the compression buffer.

The parameter *size* shall specify the size to which to set the compression buffer, in bytes.

png_set_compression_level

Name

png_set_compression_level — set image compression level

Synopsis

```
#include <png.h>
void png_set_compression_level(png_structp png_ptr, int level);
```

Description

png_set_compression_level() shall set the compression level to "level". The valid values for "level" range from [0,9], corresponding directly to compression levels for zlib. The value 0 implies no compression and 9 implies maximal compression. Note: Tests have shown that zlib compression levels 3-6 usually perform as well as level 9 for PNG images, and do considerably fewer caclulations.

png_set_compression_mem_level

Name

png_set_compression_mem_level — set how much memory to use for the
internal state during PNG compression

Synopsis

Description

This interface shall set how much memory to use for the internal state during PNG compression.

The parameter png_ptr shall specify the PNG file to compress.

The parameter <code>mem_level</code> corresponds directly to the <code>memLevel</code> parameter of the libz <code>deflateInit2_()</code> interface. This parameter shall specify how much memory to use for the internal state. The value of <code>mem_level</code> must be between <code>1</code> and <code>MAX_MEM_LEVEL</code>. Smaller values use less memory but are slower, while higher values use more memory to gain compression speed.

png_set_compression_method

Name

png_set_compression_method — set PNG compression algorithm

Synopsis

```
#include <png.h>
void png_set_compression_method(png_structp png_ptr, int method);
```

Description

This interface shall set the PNG compression algorithm to use.

The parameter png_ptr shall specify the PNG file to compress.

The parameter *method* corresponds directly to the *method* parameter of the libz deflateInit2_() interface. An LSB-conforming implementation shall support the Z_DEFLATED method, and may support other implementation defined methods.

png_set_compression_strategy

Name

png_set_compression_strategy — set PNG compression strategy

Synopsis

```
#include <png.h>
void png_set_compression_strategy(png_structp png_ptr, int strategy);
```

Description

This interface shall set the PNG compression strategy.

The parameter png_ptr shall specify the PNG file to compress.

The parameter *strategy* corresponds directly to the *strategy* parameter of the libz deflateInit2_() interface. This parameter shall specify the PNG compression strategy to use: one of Z_DEFAULT_STRATEGY, Z_FILTERED, and Z_HUFFMAN_ONLY.

png_set_compression_window_bits

Name

png_set_compression_window_bits — set PNG compression window size

Synopsis

```
#include <png.h>
void png_set_compression_window_bits(png_structp png_ptr, int
window_bits);
```

Description

This interface shall set the PNG compression window size.

The parameter window_bits corresponds directly to the windowBits parameter of the libz deflateInit2_() interface. The value of this parameter equals the base 2 logarithm of the window size to use, and must be a value between 8 and 15.

png_set_error_fn

Name

png_set_error_fn — set user defined functions for error handling

Synopsis

```
#include <png.h>
void png_set_error_fn(png_structp png_ptr, png_voidp error_ptr,
png_error_ptr error_fn, png_error_ptr warning_fn);
```

Description

png_set_error_fn() shall replace the default error handling and warning functions with user defined function error_fn for handling fatal errors and function warning_fn for handling non-fatal errors. The replacement functions must do a longjmp to the last setjmp location if setjmp/longjmp method of error handling is used. If error_fn or warning_fn is NULL, the default functions for error handling shall be used.

png_set_expand

Name

png_set_expand — set expansion transformation

Synopsis

```
#include <png.h>
void png_set_expand(png_structp png_ptr);
```

Description

png_set_expand() shall set transformation in *png_ptr* such that paletted images are expanded to RGB, grayscale images of bit-depth less than 8 are expanded to 8-bit images and tRNS chunks are expanded to alpha channels.

png_set_filler

Name

png_set_filler — add a filler byte to given image

Synopsis

```
#include <png.h>
void png_set_filler(png_structp png_ptr, png_uint_32 filler, int
flags);
```

Description

png_set_filler() shall set transformations in png_ptr such that a filler byte is added when an 8-bit grayscale image or 24-bit RGB image is read and a filler byte is deleted when an 8-bit grayscale image or 24-bit RGB image is written.

png_set_filter

Name

png_set_filter — set filtering method

Synopsis

```
#include <png.h>
Void png_set_filter(png_structp png_ptr, int method, int filters);
```

Description

png_set_filter() shall set the filtering method used for scan-line filtering. The only valid value for "method" is 0. "filters" is a bitmap for which the following bits may be set. PNG_NO_FILTERS PNG_FILTER_NONE PNG_FILTER_SUB PNG_FILTER_UP PNG_FILTER_AVG PNG_FILTER_PAETH PNG_ALL_FILTERS

png_set_gAMA

Name

png_set_gAMA — set the gamma value for given image

Synopsis

```
#include <png.h>
void png_set_gAMA(png_structp png_ptr, png_infop info_ptr, double
file_gamma);
```

Description

Sets the gamma value of an image to "file_gamma" and sets gAMA chunk information to valid for the image.

Errors

png_set_gAMA() shall generate warning if file_gamma > 21474.83 or file_gamma = 0

png_set_gamma

Name

png_set_gamma — transform the image from file gamma to screen gamma

Synopsis

```
#include <png.h>
void png_set_gamma(png_structp png_ptr, double screen_gamma, double
file_gamma);
```

Description

png_set_gama() shall set the transformation for gamma correction of the PNG file based on the screen gamma i.e. the display exponent. The gamma transformation may be turned off later if no semitransparent entries are present in the tRNS array for palette images.

png_set_gray_to_rgb

Name

png_set_gray_to_rgb — expand the grayscale image to 24-bit RGB

Synopsis

```
#include <png.h>
void png_set_gray_to_rgb(png_structp png_ptr);
```

Description

png_set_gray_to_rgb() shall set transformations such that the grayscale image is converted to 24-bit RGB.

png_set_hIST

Name

png_set_hIST — set the histogram of color palette

Synopsis

```
#include <png.h>
void png_set_hIST(png_structp png_ptr, png_infop info_ptr,
png_uint_16p hist);
```

Description

png_set_hIST() shall set the histogram of palette to "hist".

png_set_iCCP

Name

```
png_set_iCCP — set ICC component
```

Synopsis

```
#include <png.h>
void png_set_iccP(png_structp png_ptr, png_infop info_ptr, png_charp
name, int compression_type, png_charp profile, png_uint_32 proflen);
```

Description

png_set_iCCP() shall set the ICC component information to info_ptr. The arguments used to describe the ICC profile information have been described below:

```
name
ICC profile name

compression_type
compression type used must be 0

profile
profile data

proflen
length of profile data
```

png_set_interlace_handling

Name

```
png_set_interlace_handling — get the number of passes for image
interlacing
```

Synopsis

```
#include <png.h>
int png_set_interlace_handling(png_structp png_ptr);
```

Description

png_set_interlace_handling() shall set the scheme to interlacing for writing an image and return the number of sub-images required to write the image.

Return Value

png_set_interlace_handling() shall return 7 if the image is interlaced, otherwise png_set_interlace_handling() shall return 1.

png_set_invert_alpha

Name

png_set_invert_alpha — invert the level of opacity of a PNG file

Synopsis

```
#include <png.h>
void png_set_invert_alpha(png_structp png_ptr);
```

Description

This interface shall invert the level of opacity (alpha) of a PNG file.

The parameter *png_ptr* shall specify the PNG file for which to invert the opacity.

png_set_invert_mono

Name

png_set_invert_mono — reverse values for monochromicity

Synopsis

```
#include <png.h>
void png_set_invert_mono(png_structp png_ptr);
```

Description

png_set_invert_mono() shall set monochromicity value 0 to white and value 1 to black.

png_set_keep_unknown_chunks

Name

png_set_keep_unknown_chunks — specify list of chunks and how to handle them

Synopsis

```
#include <png.h>
void png_set_keep_unknown_chunks(png_structp png_ptr, int keep,
png_bytep chunk_list, int num_chunks);
```

Description

This interface shall specify a list of chunks in the input PNG stream and how to handle them. Any unspecified chunks shall be handled in the default way. The IEND and IHDR chunks must not be specified.

The parameter png_ptr shall specify the PNG file.

The parameter *keep* shall specify how the unknown chunks are to be handled (see below).

The parameter $chunk_list$ shall specify the list of chunks that shall be affected. The value passed must be a string of bytes with five bytes per chunk, or NULL or 0 if the value of num_chunks is 0.

The parameter *num_chunks* shall specify the number of chunks to be affected. If the value is 0, all unknown chunks shall be affected.

The possible values of *keep* are as follows.

0

handle unknown chunks in the default way

1

do not keep unknown chunks

2

keep unknown chunks only if they are safe to copy

3

keep unknown chunks even if they are unsafe to copy

Application Usage (informative)

The normal behavior of libpng is that known chunks are processed and unknown chunks are discarded. This interface reads both known and unknown chunks, handling them as specified by the user.

Unknown chunks specified to this interface are saved unchanged in a list of png_unknown_chunk structures. If a known chunk is specified in the list of unknown chunks, it will be handled per the *keep* parameter. If a chunk is specified in successive calls to this interface, the final call takes precedence.

png_set_mem_fn

Name

png_set_mem_fn — install custom memory allocation functions

Synopsis

```
#include <png.h>
void png_set_mem_fn(png_structp png_ptr, png_voidp mem_ptr,
png_malloc_ptr malloc_fn, png_free_ptr free_fn);
```

Description

This interface shall install custom memory allocation functions.

The parameter png_ptr shall specify the PNG file.

The parameter mem_ptr shall specify a struct provided by the user for memory functions.

The parameter *malloc_fn* shall specify the function used to allocate memory. If the value of this parameter is NULL, then the capability to allocate memory with the libpng ABI shall be disabled.

The parameter *free_fn* shall specify the function used to free memory. If the value of this parameter is NULL, then the capability to free memory with the libpng ABI shall be disabled.

png_set_oFFs

Name

png_set_offs — set screen offsets for given image

Synopsis

```
#include <png.h>
void png_set_offs(png_structp png_ptr, png_infop info_ptr,
png_int_32 offset_x, png_int_32 offset_y, int unit_type);
```

Description

png_set_oFFs() shall set the positive offset from the left edge of the screen to offset_x and the positive offset from the left edge of the screen to offset_y. The unit_type must be PNG_OFFSET_PIXEL if the offset is defined in pixels or PNG_OFFSET_MICRO-METER if the offset is defined in microns.

png_set_pHYs

Name

png_set_pHYs — set physical resolution

Synopsis

```
#include <png.h>
void png_set_pHYs(png_structp png_ptr, png_infop info_ptr,
png_uint_32 res_x, png_uint_32 res_y, int unit_type);
```

Description

png_set_pHYs() sets the physical resolution for the image in pixels per unit. The physical resolution in x direction is set to res_x and that in y direction is set to res_y. unit_type must be set to PNG_RESOLUTION_METER is the unit for resolution is pixels per unit, otherwise unit_type must be set to PNG_RESOLUTION_UNKNOWN.

png_set_packing

Name

png_set_packing — expand image to 1 pixel per byte for bit-depths 1,2 and 4

Synopsis

```
#include <png.h>
void png_set_packing(png_structp png_ptr);
```

Description

png_set_packing() shall expand image to 1 pixel per byte for bit-depths 1, 2 and 4 without changing the order of the pixels. If png_set_packing() is not called, PNG files pack pixels of bit_depths 1, 2 and 4 into bytes as small as possible, for example, 8 pixels per byte for 1-bit files.

png_set_packswap

Name

png_set_packswap — swap the order of pixels for packed-pixel image

Synopsis

```
#include <png.h>
void png_set_packswap(png_structp png_ptr);
```

Description

png_set_swap() shall change the pixel packing order for each byte for packed-pixel images with bit-depths 1, 2 or 4.

png_set_palette_to_rgb

Name

png_set_palette_to_rgb — set expansion transformation

Synopsis

```
#include <png.h>
void png_set_palette_to_rgb(png_structp png_ptr);
```

Description

png_set_palette_to_rgb() shall set transformation in png_ptr such that paletted
images are expanded to RGB. png_set_palette_to_rgb() is actually an alias for
png_set_expand().

png_set_progressive_read_fn

Name

png_set_progressive_read_fn — set progressive read callback functions

Synopsis

```
#include <png.h>
void png_set_progressive_read_fn(png_structp png_ptr, png_voidp
user_ptr, png_progressive_info_ptr info_callback,
png_progressive_row_ptr row_callback, png_progressive_end_ptr
end_callback);
```

Description

png_set_progressive_read_fn() shall provide function callbacks for which shall be called for processing image data by png_process_data(). "info_callback" shall be called to process header information, "row_callback" shall be called when each row is completed and "end_callback" shall be called to process end of image information. png_set_progressive_read_fn() must be called even if all callback functions are NULL. The user-defined structure pointed to by "user_ptr" may be retrieved from inside the callbacks using function get_progressive_ptr().

66

png_set_read_fn

Name

png_set_read_fn — set user-defined function for reading a PNG stream

Synopsis

```
#include <png.h>
void png_set_read_fn(png_structp png_ptr, png_voidp io_ptr,
png_rw_ptr read_data_fn);
```

Description

png_set_read_fn() sets the read_data_fn as the input function for reading PNG files instead of using standard C I/O stream functions. png_ptr - pointer to input data structure png_struct io_ptr - pointer to user-defined structure containing information about the input functions. This value may be NULL. read_data_fn - pointer to new input function that shall take the following arguments: - a pointer to a png_struct - a pointer to a structure where input data can be stored - 32-bit unsigned int to indicate number of bytes to read The input function should invoke png_error() to handle any fatal errors and png_warning() to handle non-fatal errors.

png_set_read_user_chunk_fn

Name

png_set_read_user_chunk_fn — install custom callback function to handle unknown chunks in the input stream

Synopsis

```
#include <png.h>
void png_set_read_user_chunk_fn(png_structp png_ptr, png_voidp
user_chunk_ptr, png_user_chunk_ptr read_user_chunk_fn);
```

Description

This interface shall install a custom callback function to handle unknown chunks in the input stream.

The parameter png_ptr shall specify the PNG file.

The parameter $user_chunk_ptr$ shall specify a user pointer obtainable with $png_get_user_chunk_ptr()$.

The parameter *read_user_chunk_fn* shall specify the custom callback function.

png_set_read_user_transform_fn

Name

png_set_read_user_transform_fn — install a custom input transformation
callback function

Synopsis

Description

This interface shall install a custom input transformation callback function.

The parameter png_ptr shall specify the PNG file to be transformed.

The parameter <code>read_user_transform_fn</code> shall specify the custom callback function.

png_set_rgb_to_gray

Name

png_set_rgb_to_gray — reduce 24-bit RGB to grayscale image

Synopsis

```
#include <png.h>
void png_set_rgb_to_gray(png_structp png_ptr);
```

Description

png_set_rgb_to_gray() shall set transformations such that the 24-bit RGB image is converted to grayscale.

png_set_rows

Name

png_set_rows — put image data in png_info structure

Synopsis

```
#include <png.h>
void png_set_rows(png_structp png_ptr, png_infop info_ptr,
png_bytepp row_pointers);
```

Description

png_set_rows() shall put rows of image data into the info_ptr structure, where row_pointers is an array of pointers to the pixel data for each row.

68

LSB Trial Use 5.0

png_set_sBIT

Name

png_set_sblt — set number of significant bits for each channel

Synopsis

```
#include <png.h>
void png_set_sBIT(png_structp png_ptr, png_infop info_ptr,
png_color_8p sig_bit);
```

Description

png_set_sBIT shall set the number of significant bits for each of gray, red, green and blue channels, whichever are appropriate for the given color type.

png_set_sRGB

Name

png_set_sRGB — set the rendering intent for given image

Synopsis

```
#include <png.h>
void png_set_sRGB(png_structp png_ptr, png_infop info_ptr, int
srgb_intent);
```

Description

png_set_sRGB() shall set the rendering intent of an image as specified by srgb_intent and shall set the sRGB chunk information to valid for the image. The presence of sRGB chunk implies that the pixel data is in the sRGB color space. srgb_intent can take one of the following values

```
PNG_sRGB_INTENT_SATURATION
PNG_sRGB_INTENT_PERCEPTUAL
PNG_sRGB_INTENT_ABSOLUTE
PNG_sRGB_INTENT_RELATIVE
```

png_set_sRGB_gAMA_and_cHRM

Name

png_set_sRGB_gAMA_and_cHRM — set rendering intent, gamma values, and CIE chromaticities of a PNG file

Synopsis

```
#include <png.h>
void png_set_sRGB_gAMA_and_cHRM(png_structp png_ptr, png_infop
info_ptr, int srgb_intent);
```

Description

This interface shall set the rendering intent, gamma values, and CIE chromaticities of a PNG file.

The parameter png_ptr shall specify the PNG file.

The parameter *info_ptr* shall specify the PNG info structure.

The parameter *srgb_intent* shall specify the rendering intent. Because the sRGB chunk is present, the pixel data uses the sRGB color space. This interface shall also write gAMA and cHRM chunks with values consistent with sRGB.

png_set_shift

Name

png_set_shift — shift pixel values to valid bit-depth

Synopsis

```
#include <png.h>
void png_set_shift(png_structp png_ptr, png_color_8p true_bits);
```

Description

If image data in a row buffer is stored in a bit depth other than those supported by PNG, png_set_shift() shall scale the values to a valid bit-depth defined by PNG format. For example, 3-bit data in range 0-7 is scaled to 4-bit PNG.

png_set_sig_bytes

Name

png_set_sig_bytes — number of bytes read from PNG file

Synopsis

```
#include <png.h>
void png_set_sig_bytes(png_structp png_ptr, int num_bytes);
```

Description

png_set_sig_bytes() shall store the number of bytes of the PNG file signature that have been read from the PNG stream.

Errors

png_set_sig_bytes() shall invoke error function if num_bytes > 8.

png_set_strip_16

Name

png_set_strip_16 — strip 16 bit PNG file to 8 bit depth

Synopsis

```
#include <png.h>
void png_set_strip_16(png_structp png_ptr);
```

Description

png_set_strip_16() shall strip the pixels of a PNG stream with 16 bits per channel to 8 bits per channel.

png_set_strip_alpha

Name

png_set_strip_alpha — remove alpha channel on the given image

Synopsis

```
#include <png.h>
void png_set_strip_alpha(png_structp png_ptr);
```

Description

png_set_strip_alpha() shall set transformation on the image to remove the alpha channel.

png_set_swap

Name

png_set_swap — swap byte-order for 16 bit depth files

Synopsis

```
#include <png.h>
void png_set_swap(png_structp png_ptr);
```

Description

PNG files store 16-bit pixels in network byte order (big-endian, ie most significant bytes first). png_set_swap() shall switch the byte-order to little-endian (ie, least significant bits first).

png_set_swap_alpha

Name

png_set_swap_alpha — swap image data from RGBA to ARGB format

Synopsis

```
#include <png.h>
void png_set_swap_alpha(png_structp png_ptr);
```

Description

png_set_swap_alpha() shall swap data for an image with an alpha channel from RGBA format to ARGB format.

png_set_tIME

Name

png_set_tIME — set last modification time for the image

Synopsis

```
#include <png.h>
void png_set_tIME(png_structp png_ptr, png_infop info_ptr, png_timep
mod_time);
```

Description

png_set_sBIT shall set the time of last modification of the image in info_ptr as specified by mod_time.

png_set_tRNS

Name

png_set_tRNS — set transparency values for images

Synopsis

```
#include <png.h>
void png_set_tRNS(png_structp png_ptr, png_infop info_ptr, png_bytep
trans, int num_trans, png_color_16p trans_values);
```

Description

png_set_tRNS() shall set the transparency data for paletted images and image types that don't need a full alpha channel. For a paletted image, png_set_tRNS() shall set the array of transparency values for the palette colors to "trans". The number of transparency entries is given by "num_trans". For non-paletted images, png_set_tRNS() shall set the single color value or graylevel to "trans_values"

png_set_tRNS_to_alpha

Name

png_set_tRNS_to_alpha — set expansion transformation

Synopsis

```
#include <png.h>
void png_set_tRNS_to_alpha(png_structp png_ptr);
```

Description

png_set_tRNS_to_alpha() shall set transformation in png_ptr such that tRNS chunks are expanded to alpha channels. png_set_tRNS_to_alpha() is actually an alias for png_set_expand().

png_set_text

Name

png_set_text — stores information for image comments

Synopsis

```
#include <png.h>
void png_set_text(png_structp png_ptr, png_infop info_ptr, png_textp
text_ptr, int num_text);
```

Description

png_set_text() shall store information for image comments given in text_ptr to
info_ptr. text_ptr is an array of size num_text of png_text structures whose
member fields include:

compression

type of compression used on text. Valid values are:

PNG_TEXT_COMPRESSION_NONE PNG_TEXT_COMPRESSION_zTXt PNG_ITXT_COMPRESSION_NONE PNG_ITXT_COMPRESSION_zTXt

key

keyword for comment. Must contain 1-79 characters.

text

text comment for current keyword. May be empty.

text_length

length of text string after decompression. 0 for iTXt.

png_set_unknown_chunk_location

Name

png_set_unknown_chunk_location — set the location of an unknown chunk
in a PNG file

Synopsis

#include <png.h>
void png_set_unknown_chunk_location(png_structp png_ptr, png_infop
info_ptr, int chunk, int location);

Description

This interface shall set the location of an unknown chunk in a PNG file.

The parameter *png_ptr* shall specify the PNG file.

The parameter *info_ptr* shall specify the PNG info structure.

The parameter *chunk* shall specify the number of the chunk in the array of unknown chunks.

The parameter *location* shall specify the new location of the chunk within the PNG file

png_set_unknown_chunks

Name

png_set_unknown_chunks — insert unknown chunks into a PNG file

Synopsis

```
#include <png.h>
void png_set_unknown_chunks(png_structp png_ptr, png_infop info_ptr,
png_unknown_chunkp unknowns, int num_unknowns);
```

Description

This interface shall insert unknown chunks into a PNG file.

The parameter png_ptr shall specify the PNG file.

The parameter info_ptr shall specify the PNG info structure.

The parameter *unknowns* shall specify an array of png_unknown_chunk structures containing the unknown chunks, as described under png_get_unknown_chunks(). The location member of a png_unknown_chunk structure can take several special values (see below).

The parameter *num_unknowns* shall specify the number of unknown chunks.

The special values for the location members of the png_unknown_chunk structures are as follows.

```
0 do not write the chunk
```

insert chunk before PLTE

PNG_HAVE_PLTE

PNG_HAVE_IHDR

insert chunk before IDAT

PNG_AFTER_IDAT

insert chunk after IDAT

Notes

The location member of the png_unknown_chunk structure is set automatically depending on how much of the PNG file has been written. Its value can be changed after calling this interface. The chunk is placed within a location according to its position in the array of structures, as described under png_get_unknown_chunks().

png_set_write_fn

Name

png_set_write_fn — set user-defined function for writing a PNG stream

Synopsis

```
#include <png.h>
void png_set_write_fn(png_structp png_ptr, png_voidp io_ptr,
png_rw_ptr write_data_fn, png_flush_ptr output_flush_fn);
```

Description

png_set_write_fn() sets the write_data_fn as the output function for writing PNG files instead of using standard C I/O stream functions. png_ptr - pointer to output data structure png_struct io_ptr - pointer to user-defined structure containing information about the output functions. This value may be NULL. write_data_fn - pointer to new output function that shall take the following arguments: - a pointer to a png_struct - a pointer to a structure where output data can be stored - 32-bit unsigned int to indicate number of bytes to write The output function should invoke png_error() to handle any fatal errors and png_warning() to handle non-fatal errors. flush_data_fn - pointer to a new flush function that shall take a pointer to a png_struct as argument. This function shall flush any remaining data in buffers used by the output function. If the output function does not buffer output, a function prototype must still be supplied.

png_set_write_status_fn

Name

png_set_write_status_fn — install custom callback function to be called after
row is written

Synopsis

Description

This interface shall install a custom callback function to be called after a row has been written.

The parameter *png_ptr* shall specify the PNG file to be transformed.

The parameter write_row_fn shall specify the custom callback function.

png_set_write_user_transform_fn

Name

png_set_write_user_transform_fn — install a custom output transformation callback function

Synopsis

Description

This interface shall install a custom output transformation callback function.

The parameter png_ptr shall specify the PNG file to be transformed.

The parameter $write_user_transform_fn$ shall specify the custom callback function.

png_sig_cmp

Name

png_sig_cmp — match the PNG signature

Synopsis

```
#include <png.h>
int png_sig_cmp(png_bytep sig, png_size_t start, png_size_t
num_to_check);
```

Description

png_sig_cmp() checks whether the given number of bytes match the PNG signature starting from the start position. The function shall return non-zero if num_to_check == 0 or start > 7.

Return Value

Zero - the given number of bytes starting from start position match the respective bytes of the PNG signature. Non-zero - the given number of bytes starting from start position do not match the respective bytes of the PNG signature or num_to_check == 0 or start > 7.

png_start_read_image

Name

png_start_read_image — start reading a PNG file

Synopsis

```
#include <png.h>
void png_start_read_image(png_structp png_ptr);
```

Description

This interface shall update the palette with the previously specified transformations, and then start reading the specified PNG file.

The parameter *png_ptr* shall specify the PNG file to read.

png_warning

Name

png_warning — default function to handle non-fatal errors

Synopsis

```
#include <png.h>
void png_warning(png_structp png_ptr, png_const_charp
warning_message);
```

Description

png_warning() is the default function for handling non-fatal errors. The default function to handle warnings may be changed by using png_set_error_fn() to replace the warning function at run-time.

png_write_chunk

Name

png_write_chunk — write a PNG chunk

Synopsis

```
#include <png.h>
void png_write_chunk(png_structp png_ptr, png_bytep chunk_name,
png_bytep data, png_size_t length);
```

Description

png_write_chunk() writes the start of a PNG chunk, the chunk data and the end of the chunk all at once.

png_write_end

Name

png_write_end — write the end of a PNG file

Synopsis

```
#include <png.h>
void png_write_end(png_structp png_ptr, png_infop info_ptr);
```

Description

png_write_end() writes the end of a PNG file to which the image data has already been written. The user may write time information or comments at the end of the PNG file.

png_write_flush

Name

png_write_flush — flush the current output buffers

Synopsis

```
#include <png.h>
void png_write_flush(png_structp png_ptr);
```

Description

png_write_flush() shall the current output buffers for any pending data.

png_write_image

Name

png_write_image — write the given image data

Synopsis

```
#include <png.h>
void png_write_image(png_structp png_ptr, png_bytepp image);
```

Description

Write the rows of given image data. If the image is not interlaced, the image shall be written in a single pass.

png_write_info

Name

png_write_info — write PNG information to file

Synopsis

```
#include <png.h>
void png_write_info(png_structp png_ptr, png_infop info_ptr);
```

Description

png_write_info() writes the PNG information in info_ptr to file.

png_write_info_before_PLTE

Name

png_write_info_before_PLTE — INSERT PURPOSE HERE

Synopsis

```
#include <png.h>
Void png_write_info_before_PLTE(png_structp arg0, png_infop arg1);
```

Description

INSERT TEXT HERE

Return Value

INSERT TEXT HERE

Errors

INSERT TEXT HERE

png_write_png

Name

png_write_png — write the entire PNG file

Synopsis

#include <png.h>
void png_write_png(png_structp png_ptr, png_infop info_ptr, int
transforms, png_voidp params);

Description

png_write_png() shall provide the high-level write operation. The function shall write the PNG stream if the entire image information is available in png_ptr. The integer "transforms" shall contain the logical OR of a set of the following transformation flags:

PNG_TRANSFORM_IDENTITY

No transformation

PNG_TRANSFORM_PACKING

Expand 1, 2 and 4-bit samples to bytes

PNG_TRANSFORM_PACKSWAP

Change order of packed pixels to LSB first

PNG_TRANSFORM_INVERT_MONO

Invert monochrome images

PNG_TRANSFORM_SHIFT

Normalize pixels to the sBIT depth

PNG_TRANSFORM_BGR

Flip RGB to BGR, RGBA to BGRA

PNG_TRANSFORM_SWAP_ALPHA

Flip RGBA to ARGB or GA to AG

PNG_TRANSFORM_INVERT_ALPHA

Change alpha from opacity to transparency

PNG_TRANSFORM_SWAP_ENDIAN

Byte-swap 16-bit samples

PNG_TRANSFORM_STRIP_FILLER

Strip off filler bytes

"params" is unused and must be set to NULL.

png_write_row

Name

png_write_row — write a row of image data

Synopsis

```
#include <png.h>
void png_write_row(png_structp png_ptr, png_bytep row);
```

Description

Process and write a row of image data. The header information must have been written before the image data can be written.

png_write_rows

Name

png_write_rows — write multiple rows of image data

Synopsis

```
#include <png.h>
void png_write_rows(png_structp png_ptr, png_bytepp row, png_uint_32
num_rows);
```

Description

Process and write "num_rows" rows of image data starting from "row".

III GTK+ Stack Libraries

7 Libraries

7.1 Introduction

A conforming implementation shall support the following libraries from the GTK+ 3 stack which provide interfaces for creating rich graphical user interface applications.

GDK

GDK is the abstraction layer that allows GTK+ to support multiple windowing systems. GDK provides drawing and window system facilities on X11, Windows, and the Linux framebuffer device.

libgdk-3

GTK+

The GTK+ library contains widgets, that is, GUI components such as GtkButton or GtkTextView.

libgtk-3

There are three main parts to the definition of each of these libraries.

The "Interfaces" section defines the required library name and version, and the required public symbols (interfaces and global data), as well as symbol versions, if any.

The "Interface Definitions" section provides complete or partial definitions of certain interfaces where either this specification is the source specification, or where there are variations from the source specification. If an interface definition requires one or more header files, one of those headers shall include the function prototype for the interface.

For source definitions of interfaces which include a reference to a header file, the contents of such header files form a part of the specification. The "Data Definitions" section provides the binary-level details for the header files from the source specifications, such as values for macros and enumerated types, as well as structure layouts, sizes and padding, etc. These data definitions, although presented in the form of header files for convenience, should not be taken a representing complete header files, as they are a supplement to the source specifications. Application developers should follow the guidelines of the source specifications when determining which header files need to be included to completely resolve all references.

Note: While the Data Definitions supplement the source specifications, this specification itself does not require conforming implementations to supply any header files.

7.2 Interfaces for libgdk-3

<u>Table 7-1</u> defines the library name and shared object name for the libgdk-3 library

Table 7-1 libgdk-3 Definition

Library:	libgdk-3
SONAME:	libgdk-3.so.0

The behavior of the interfaces in this library is specified by the following specifications: [Gdk3 3.6] Gdk 3.6.4 Reference Manual

7.2.1 libgdk-3 interfaces

7.2.1.1 Interfaces for libgdk-3 interfaces

An LSB conforming implementation shall provide the generic functions for libgdk-3 interfaces specified in <u>Table 7-2</u>, with the full mandatory functionality as described in the

referenced underlying specification.

Table 7-2 libgdk-3 - libgdk-3 interfaces Function Interfaces

gdk_app_launch_context_new [Gdk3_3.6]	gdk_app_launch_context_set_desktop [Gdk3 3.6]
gdk_app_launch_context_set_display [Gdk3 3.6]	gdk_app_launch_context_set_icon [Gdk3 3.6]
gdk_app_launch_context_set_icon_nam e [Gdk3 3.6]	gdk_app_launch_context_set_screen [Gdk3 3.6]
gdk_app_launch_context_set_timestamp [Gdk3 3.6]	gdk_atom_intern [Gdk3 3.6]
gdk_atom_intern_static_string [Gdk3_3.6]	gdk_atom_name [Gdk3 3.6]
gdk_beep [Gdk3 3.6]	gdk_cairo_create [Gdk3 3.6]
gdk_cairo_get_clip_rectangle [Gdk3_3.6]	gdk_cairo_rectangle [Gdk3 3.6]
gdk_cairo_region [Gdk3 3.6]	gdk_cairo_region_create_from_surface [Gdk3 3.6]
gdk_cairo_set_source_color [Gdk3 3.6]	gdk_cairo_set_source_pixbuf [Gdk3 3.6]
gdk_cairo_set_source_rgba [Gdk3 3.6]	gdk_cairo_set_source_window [Gdk3_3.6]
gdk_color_copy [Gdk3 3.6]	gdk_color_equal [Gdk3 3.6]
gdk_color_free [Gdk3 3.6]	gdk_color_hash [Gdk3 3.6]
gdk_color_parse [Gdk3 3.6]	gdk_color_to_string [Gdk3 3.6]
gdk_cursor_get_cursor_type [Gdk3 3.6]	gdk_cursor_get_display [Gdk3 3.6]
gdk_cursor_get_image [Gdk3 3.6]	gdk_cursor_new [Gdk3 3.6]
gdk_cursor_new_for_display [Gdk3 3.6]	gdk_cursor_new_from_name [Gdk3 3.6]
gdk_cursor_new_from_pixbuf [Gdk3_3.6]	gdk_cursor_ref [Gdk3 3.6]
gdk_cursor_unref [Gdk3 3.6]	gdk_device_free_history [Gdk3 3.6]
gdk_device_get_associated_device [Gdk3 3.6]	gdk_device_get_axis [Gdk3 3.6]
gdk_device_get_axis_use [Gdk3 3.6]	gdk_device_get_axis_value [Gdk3 3.6]
gdk_device_get_device_type [Gdk3 3.6]	gdk_device_get_display [Gdk3 3.6]
gdk_device_get_has_cursor [Gdk3 3.6]	gdk_device_get_history [Gdk3 3.6]
gdk_device_get_key [Gdk3 3.6]	gdk_device_get_mode [Gdk3 3.6]
gdk_device_get_n_axes [Gdk3 3.6]	gdk_device_get_n_keys [Gdk3 3.6]
gdk_device_get_name [Gdk3 3.6]	gdk_device_get_position [Gdk3 3.6]
gdk_device_get_source [Gdk3 3.6]	gdk_device_get_state [Gdk3 3.6]
gdk_device_get_window_at_position [Gdk3 3.6]	gdk_device_grab [Gdk3 3.6]
gdk_device_list_axes [Gdk3 3.6]	gdk_device_list_slave_devices [Gdk3 3.6]
gdk_device_manager_get_client_pointer [Gdk3 3.6]	gdk_device_manager_get_display [Gdk3 3.6]
gdk_device_manager_list_devices [Gdk3 3.6]	gdk_device_set_axis_use [Gdk3 3.6]
gdk_device_set_key [Gdk3 3.6]	gdk_device_set_mode [Gdk3 3.6]

adk davica unarah [Cdk3 3 6]	adk davica warn [Cdk3 3 6]
gdk_device_ungrab [Gdk3 3.6]	gdk_device_warp [Gdk3 3.6] gdk_display_beep [Gdk3 3.6]
gdk_disable_multidevice [Gdk3 3.6]	
gdk_display_close [Gdk3 3.6]	gdk_display_device_is_grabbed [Gdk3_3.6]
gdk_display_flush [Gdk3 3.6]	gdk_display_get_app_launch_context [Gdk3 3.6]
gdk_display_get_default [Gdk3 3.6]	gdk_display_get_default_cursor_size [Gdk3 3.6]
gdk_display_get_default_group [Gdk3_3.6]	gdk_display_get_default_screen [Gdk3 3.6]
gdk_display_get_device_manager [Gdk3 3.6]	gdk_display_get_event [Gdk3 3.6]
gdk_display_get_maximal_cursor_size [Gdk3 3.6]	gdk_display_get_n_screens [Gdk3 3.6]
gdk_display_get_name [Gdk3 3.6]	gdk_display_get_pointer [Gdk3 3.6]
gdk_display_get_screen [Gdk3 3.6]	gdk_display_get_window_at_pointer [Gdk3 3.6]
gdk_display_has_pending [Gdk3 3.6]	gdk_display_is_closed [Gdk3 3.6]
gdk_display_keyboard_ungrab [Gdk3 3.6]	gdk_display_list_devices [Gdk3 3.6]
gdk_display_manager_get [Gdk3 3.6]	gdk_display_manager_get_default_displ ay [Gdk3 3.6]
gdk_display_manager_list_displays [Gdk3 3.6]	gdk_display_manager_open_display [Gdk3 3.6]
gdk_display_manager_set_default_displ ay [Gdk3 3.6]	gdk_display_notify_startup_complete [Gdk3 3.6]
gdk_display_open [Gdk3 3.6]	gdk_display_peek_event [Gdk3 3.6]
gdk_display_pointer_is_grabbed [Gdk3_3.6]	gdk_display_pointer_ungrab [Gdk3 3.6]
gdk_display_put_event [Gdk3 3.6]	gdk_display_request_selection_notificati on [Gdk3 3.6]
gdk_display_set_double_click_distance [Gdk3 3.6]	gdk_display_set_double_click_time [Gdk3 3.6]
gdk_display_store_clipboard [Gdk3 3.6]	gdk_display_supports_clipboard_persist ence [Gdk3 3.6]
gdk_display_supports_composite [Gdk3 3.6]	gdk_display_supports_cursor_alpha [Gdk3 3.6]
gdk_display_supports_cursor_color [Gdk3 3.6]	gdk_display_supports_input_shapes [Gdk3 3.6]
gdk_display_supports_selection_notifica tion [Gdk3 3.6]	gdk_display_supports_shapes [Gdk3_3.6]
gdk_display_sync [Gdk3 3.6]	gdk_display_warp_pointer [Gdk3 3.6]
gdk_drag_abort [Gdk3 3.6]	gdk_drag_begin [Gdk3 3.6]
gdk_drag_begin_for_device [Gdk3 3.6]	gdk_drag_context_get_actions [Gdk3 3.6]
gdk_drag_context_get_dest_window [Gdk3 3.6]	gdk_drag_context_get_device [Gdk3 3.6]
gdk_drag_context_get_protocol [Gdk3 3.6]	gdk_drag_context_get_selected_action [Gdk3 3.6]

gdk_drag_context_get_source_window	gdk_drag_context_get_suggested_action
[Gdk3 3.6]	[Gdk3 3.6]
gdk_drag_context_list_targets [Gdk3 3.6]	gdk_drag_context_set_device [Gdk3 3.6]
gdk_drag_drop [Gdk3 3.6]	gdk_drag_drop_succeeded [Gdk3 3.6]
gdk_drag_find_window_for_screen [Gdk3 3.6]	gdk_drag_get_selection [Gdk3 3.6]
gdk_drag_motion [Gdk3 3.6]	gdk_drag_status [Gdk3 3.6]
gdk_drop_finish [Gdk3 3.6]	gdk_drop_reply [Gdk3 3.6]
gdk_error_trap_pop [Gdk3 3.6]	gdk_error_trap_pop_ignored [Gdk3 3.6]
gdk_error_trap_push [Gdk3 3.6]	gdk_event_copy [Gdk3 3.6]
gdk_event_free [Gdk3 3.6]	gdk_event_get [Gdk3 3.6]
gdk_event_get_axis [Gdk3 3.6]	gdk_event_get_button [Gdk3 3.6]
gdk_event_get_click_count [Gdk3 3.6]	gdk_event_get_coords [Gdk3 3.6]
gdk_event_get_device [Gdk3 3.6]	gdk_event_get_event_sequence [Gdk3 3.6]
gdk_event_get_keycode [Gdk3 3.6]	gdk_event_get_keyval [Gdk3 3.6]
gdk_event_get_root_coords [Gdk3 3.6]	gdk_event_get_screen [Gdk3 3.6]
gdk_event_get_scroll_deltas [Gdk3 3.6]	gdk_event_get_scroll_direction [Gdk3_3.6]
gdk_event_get_source_device [Gdk3 3.6]	gdk_event_get_state [Gdk3 3.6]
gdk_event_get_time [Gdk3 3.6]	gdk_event_handler_set [Gdk3 3.6]
gdk_event_new [Gdk3 3.6]	gdk_event_peek [Gdk3 3.6]
gdk_event_put [Gdk3 3.6]	gdk_event_request_motions [Gdk3 3.6]
gdk_event_set_device [Gdk3 3.6]	gdk_event_set_screen [Gdk3 3.6]
gdk_event_set_source_device [Gdk3] 3.6]	gdk_event_triggers_context_menu [Gdk3 3.6]
gdk_events_get_angle [Gdk3 3.6]	gdk_events_get_center [Gdk3 3.6]
gdk_events_get_distance [Gdk3 3.6]	gdk_events_pending [Gdk3 3.6]
gdk_flush [Gdk3 3.6]	gdk_get_default_root_window [Gdk3] 3.6]
gdk_get_display [Gdk3 3.6]	gdk_get_display_arg_name [Gdk3 3.6]
gdk_get_program_class [Gdk3 3.6]	gdk_get_show_events [Gdk3 3.6]
gdk_init [Gdk3 3.6]	gdk_init_check [Gdk3 3.6]
gdk_keyboard_grab [Gdk3 3.6]	gdk_keyboard_ungrab [Gdk3 3.6]
gdk_keymap_add_virtual_modifiers [Gdk3 3.6]	gdk_keymap_get_caps_lock_state [Gdk3 3.6]
gdk_keymap_get_default [Gdk3 3.6]	gdk_keymap_get_direction [Gdk3 3.6]
gdk_keymap_get_entries_for_keycode [Gdk3 3.6]	gdk_keymap_get_entries_for_keyval [Gdk3 3.6]
gdk_keymap_get_for_display [Gdk3 3.6]	gdk_keymap_get_modifier_mask [Gdk3 3.6]
gdk_keymap_get_modifier_state [Gdk3_3.6]	gdk_keymap_get_num_lock_state [Gdk3 3.6]
gdk_keymap_have_bidi_layouts [Gdk3 3.6]	gdk_keymap_lookup_key [Gdk3 3.6]

gdk_keymap_map_virtual_modifiers [Gdk3 3.6]	gdk_keymap_translate_keyboard_state [Gdk3 3.6]
gdk_keyval_convert_case [Gdk3 3.6]	gdk_keyval_from_name [Gdk3 3.6]
gdk_keyval_is_lower [Gdk3 3.6]	gdk_keyval_is_upper [Gdk3 3.6]
gdk_keyval_name [Gdk3 3.6]	gdk_keyval_to_lower [Gdk3 3.6]
gdk_keyval_to_unicode [Gdk3 3.6]	gdk_keyval_to_upper [Gdk3 3.6]
gdk_list_visuals [Gdk3 3.6]	gdk_notify_startup_complete [Gdk3 3.6]
gdk_notify_startup_complete_with_id [Gdk3 3.6]	gdk_offscreen_window_get_embedder [Gdk3 3.6]
gdk_offscreen_window_get_surface [Gdk3 3.6]	gdk_offscreen_window_set_embedder [Gdk3 3.6]
gdk_pango_context_get [Gdk3 3.6]	gdk_pango_context_get_for_screen [Gdk3 3.6]
gdk_pango_layout_get_clip_region [Gdk3 3.6]	gdk_pango_layout_line_get_clip_region [Gdk3 3.6]
gdk_parse_args [Gdk3 3.6]	gdk_pixbuf_get_from_surface [Gdk3_3.6]
gdk_pixbuf_get_from_window [Gdk3_3.6]	gdk_pointer_grab [Gdk3 3.6]
gdk_pointer_is_grabbed [Gdk3 3.6]	gdk_pointer_ungrab [Gdk3 3.6]
gdk_property_change [Gdk3 3.6]	gdk_property_delete [Gdk3 3.6]
gdk_property_get [Gdk3 3.6]	gdk_query_depths [Gdk3 3.6]
gdk_query_visual_types [Gdk3 3.6]	gdk_rectangle_intersect [Gdk3 3.6]
gdk_rectangle_union [Gdk3 3.6]	gdk_rgba_copy [Gdk3 3.6]
gdk_rgba_equal [Gdk3 3.6]	gdk_rgba_free [Gdk3 3.6]
gdk_rgba_hash [Gdk3 3.6]	gdk_rgba_parse [Gdk3 3.6]
gdk_rgba_to_string [Gdk3 3.6]	gdk_screen_get_active_window [Gdk3_3.6]
gdk_screen_get_default [Gdk3 3.6]	gdk_screen_get_display [Gdk3 3.6]
gdk_screen_get_font_options [Gdk3 3.6]	gdk_screen_get_height [Gdk3 3.6]
gdk_screen_get_height_mm [Gdk3 3.6]	gdk_screen_get_monitor_at_point [Gdk3 3.6]
gdk_screen_get_monitor_at_window [Gdk3 3.6]	gdk_screen_get_monitor_geometry [Gdk3 3.6]
gdk_screen_get_monitor_height_mm [Gdk3 3.6]	gdk_screen_get_monitor_plug_name [Gdk3 3.6]
gdk_screen_get_monitor_width_mm [Gdk3 3.6]	gdk_screen_get_monitor_workarea [Gdk3 3.6]
gdk_screen_get_n_monitors [Gdk3 3.6]	gdk_screen_get_number [Gdk3 3.6]
gdk_screen_get_primary_monitor [Gdk3 3.6]	gdk_screen_get_resolution [Gdk3 3.6]
gdk_screen_get_rgba_visual [Gdk3 3.6]	gdk_screen_get_root_window [Gdk3_3.6]
gdk_screen_get_setting [Gdk3 3.6]	gdk_screen_get_system_visual [Gdk3 3.6]
gdk_screen_get_toplevel_windows [Gdk3 3.6]	gdk_screen_get_width [Gdk3 3.6]

gdk_screen_get_width_mm [Gdk3 3.6] gdk_screen_height [Gdk3 3.6] gdk_screen_is_composited [Gdk3 3.6] gdk_screen_is_composited [Gdk3 3.6] gdk_screen_make_display_name [Gdk3 3.6] gdk_screen_make_display_name [Gdk3 3.6] gdk_screen_set_resolution [Gdk3 3.6] gdk_screen_width_mm [Gdk3 3.6] gdk_screen_width_mm [Gdk3 3.6] gdk_selection_owner_get [Gdk3 3.6] gdk_selection_owner_get [Gdk3 3.6] gdk_selection_owner_set [Gdk3 3.6] gdk_selection_property_get [Gdk3 3.6] gdk_selection_send_notify_for_display [Gdk3 3.6] gdk_setting_get [Gdk3 3.6] gdk_setting_get [Gdk3 3.6] gdk_test_simulate_button [Gdk3 3.6] gdk_test_simulate_button [Gdk3 3.6] gdk_test_simulate_key [Gdk3 3.6] gdk_test_simulate_sadd_idle_full [Gdk3 3.6] gdk_threads_add_timeout_full [Gdk3 gdk_threads_add_timeout_gdk2 gdk_threads_add_timeout_second gdk_threads_add_timeout_second gdk_threads_add_timeout_second	
gdk_screen_is_composited [Gdk3 3.6] gdk_screen_list_visuals [Gdk3 3.6] gdk_screen_make_display_name [Gdk3 3.6] gdk_screen_set_resolution [Gdk3 3.6] gdk_screen_width [Gdk3 3.6] gdk_screen_width_mm [Gdk3 3.6] gdk_selection_convert [Gdk3 3.6] gdk_selection_owner_get [Gdk3 3.6] gdk_selection_owner_set [Gdk3 3.6] gdk_selection_owner_set_for_dis [Gdk3 3.6] gdk_selection_property_get [Gdk3 3.6] gdk_selection_send_notify_for_display [Gdk3 3.6] gdk_set_program_class [Gdk3 3.6] gdk_set_show_events [Gdk3 3.6] gdk_setting_get [Gdk3 3.6] gdk_test_simulate_button [Gdk3 3.6] gdk_test_simulate_button [Gdk3 3.6] gdk_test_simulate_key [Gdk3 3.6] gdk_text_property_to_utf8_list_for_display [Gdk3 3.6] gdk_threads_add_idle [Gdk3 3.6] gdk_threads_add_timeout [Gdk3 3.6]	ส
gdk_screen_make_display_name [Gdk3 3.6] gdk_screen_set_resolution [Gdk3 3.6] gdk_screen_width_mm [Gdk3 3.6] gdk_screen_width_mm [Gdk3 3.6] gdk_selection_owner_get [Gdk3 3.6] gdk_selection_owner_get [Gdk3 3.6] gdk_selection_owner_set [Gdk3 3.6] gdk_selection_owner_set [Gdk3 3.6] gdk_selection_property_get [Gdk3 3.6] gdk_selection_send_notify_for_display [Gdk3 3.6] gdk_set_program_class [Gdk3 3.6] gdk_set_program_class [Gdk3 3.6] gdk_set_set_show_events [Gdk3 3.6] gdk_setting_get [Gdk3 3.6] gdk_test_simulate_button [Gdk3 3.6] gdk_test_simulate_button [Gdk3 3.6] gdk_text_property_to_utf8_list_for_display [Gdk3 3.6] gdk_threads_add_idle [Gdk3 3.6] gdk_threads_add_timeout [Gdk3 3.6] gdk_threads_add_timeout [Gdk3 3.6]	4
gdk_screen_set_resolution [Gdk3 3.6] gdk_screen_width [Gdk3 3.6] gdk_selection_convert [Gdk3 3.6] gdk_selection_owner_get [Gdk3 3.6] gdk_selection_owner_get_for_dis [Gdk3 3.6] gdk_selection_owner_set [Gdk3 3.6] gdk_selection_owner_set_for_dis [Gdk3 3.6] gdk_selection_property_get [Gdk3 3.6] gdk_selection_send_notify_for_display [Gdk3 3.6] gdk_set_program_class [Gdk3 3.6] gdk_set_show_events [Gdk3 3.6] gdk_setting_get [Gdk3 3.6] gdk_test_simulate_button [Gdk3 3.6] gdk_test_simulate_key [Gdk3 3.6] gdk_test_property_to_utf8_list_for_display [Gdk3 3.6] gdk_threads_add_idle [Gdk3 3.6] gdk_threads_add_idle [Gdk3 3.6] gdk_threads_add_idle [Gdk3 3.6] gdk_threads_add_idle_full [Gdk3 3.6] gdk_threads_add_timeout [Gdk3 3.6] gdk_threads_add_timeout [Gdk3 3.6] gdk_threads_add_timeout [Gdk3 3.6]	<u>1</u>
gdk_screen_width_mm [Gdk3 3.6] gdk_selection_convert [Gdk3 3.6] gdk_selection_owner_get [Gdk3 3.6] gdk_selection_owner_set [Gdk3 3.6] gdk_selection_owner_set_for_dis [Gdk3 3.6] gdk_selection_property_get [Gdk3 3.6] gdk_selection_send_notify_for_display [Gdk3 3.6] gdk_set_program_class [Gdk3 3.6] gdk_set_program_class [Gdk3 3.6] gdk_set_show_events [Gdk3 3.6] gdk_setting_get [Gdk3 3.6] gdk_test_simulate_button [Gdk3 3.6] gdk_test_simulate_button [Gdk3 3.6] gdk_test_simulate_key [Gdk3 3.6] gdk_test_property_to_utf8_list_for_display [Gdk3 3.6] gdk_threads_add_idle_fdll [Gdk3 3.6] gdk_threads_add_timeout [Gdk3 3.6] gdk_threads_add_timeout [Gdk3 3.6] gdk_threads_add_timeout [Gdk3 3.6] gdk_threads_add_timeout [Gdk3 3.6]	<u>c3 3.6]</u>
gdk_selection_owner_get [Gdk3 3.6] gdk_selection_owner_set [Gdk3 3.6] gdk_selection_owner_set [Gdk3 3.6] gdk_selection_owner_set_for_dis [Gdk3 3.6] gdk_selection_property_get [Gdk3 3.6] gdk_selection_send_notify_for_display [Gdk3 3.6] gdk_set_program_class [Gdk3 3.6] gdk_set_program_class [Gdk3 3.6] gdk_set_show_events [Gdk3 3.6] gdk_setting_get [Gdk3 3.6] gdk_test_simulate_button [Gdk3 3.6] gdk_test_simulate_key [Gdk3 3.6] gdk_threads_add_idle [Gdk3 3.6] gdk_threads_add_idle [Gdk3 3.6] gdk_threads_add_timeout [Gdk3 3.6]	
gdk_selection_owner_set [Gdk3 3.6] gdk_selection_property_get [Gdk3 3.6] gdk_selection_send_notify [Gdk3 gdk_selection_send_notify [Gdk3 gdk_selection_send_notify [Gdk3 3.6] gdk_selection_send_notify_for_display [Gdk3 3.6] gdk_set_program_class [Gdk3 3.6] gdk_set_program_class [Gdk3 3.6] gdk_setting_get [Gdk3 3.6] gdk_test_simulate_button [Gdk3 3.6] gdk_test_simulate_button [Gdk3 3.6] gdk_test_simulate_key [Gdk3 3.6] gdk_test_property_to_utf8_list_for_disp lay [Gdk3 3.6] gdk_threads_add_idle [Gdk3 3.6] gdk_threads_add_idle [Gdk3 3.6] gdk_threads_add_idle [Gdk3 3.6]	
gdk_selection_property_get [Gdk3 3.6] gdk_selection_send_notify [Gdk3 gdk_selection_send_notify_for_display [Gdk3 3.6] gdk_set_program_class [Gdk3 3.6] gdk_set_show_events [Gdk3 3.6] gdk_setting_get [Gdk3 3.6] gdk_test_simulate_button [Gdk3 3.6] gdk_test_simulate_key [Gdk3 3.6] gdk_test_property_to_utf8_list_for_display [Gdk3 3.6] gdk_threads_add_idle [Gdk3 3.6]	play
gdk_selection_send_notify_for_display [Gdk3 3.6] gdk_set_program_class [Gdk3 3.6] gdk_set_show_events [Gdk3 3.6] gdk_setting_get [Gdk3 3.6] gdk_test_render_sync [Gdk3 3.6] gdk_test_simulate_button [Gdk3 3.6] gdk_test_simulate_key [Gdk3 3.6] gdk_text_property_to_utf8_list_for_disp lay [Gdk3 3.6] gdk_threads_add_idle_full [Gdk3 3.6] gdk_threads_add_timeout [Gdk3 3.6]	olay
[Gdk3 3.6]gdk_set_program_class [Gdk3 3.6]gdk_set_show_events [Gdk3 3.6]gdk_setting_get [Gdk3 3.6]gdk_test_render_sync [Gdk3 3.6]gdk_test_simulate_button [Gdk3 3.6]gdk_test_simulate_key [Gdk3 3.6]gdk_text_property_to_utf8_list_for_dispgdk_threads_add_idle [Gdk3 3.6]gdk_threads_add_idle_full [Gdk3 3.6]gdk_threads_add_timeout [Gdk3 3.6]	3.6]
gdk_setting_get [Gdk3 3.6]gdk_test_render_sync [Gdk3 3.6]gdk_test_simulate_button [Gdk3 3.6]gdk_test_simulate_key [Gdk3 3.6]gdk_text_property_to_utf8_list_for_dispgdk_threads_add_idle [Gdk3 3.6]gdk_threads_add_idle_full [Gdk3 3.6]gdk_threads_add_timeout [Gdk3 3.6]	3.6]
gdk_test_simulate_button [Gdk3 3.6] gdk_test_simulate_key [Gdk3 3.6] gdk_text_property_to_utf8_list_for_disp lay [Gdk3 3.6] gdk_threads_add_idle [Gdk3 3.6] gdk_threads_add_idle_full [Gdk3 3.6] gdk_threads_add_timeout [Gdk3 3.6]	
gdk_text_property_to_utf8_list_for_disp lay [Gdk3 3.6] gdk_threads_add_idle [Gdk3 3.6] gdk_threads_add_idle_full [Gdk3 3.6] gdk_threads_add_timeout [Gdk3 3.6]	
lay [Gdk3 3.6] gdk_threads_add_idle_full [Gdk3 3.6] gdk_threads_add_timeout [Gdk3 3.6]	
gdk_threads_add_idle_full [Gdk3 3.6] gdk_threads_add_timeout [Gdk3 3.6]	
adk threads add timeout full [Cdk3] adk threads add timeout second	3.6 <u>]</u>
3.6] gdk_threads_add_threout_second [Gdk3 3.6]	S
gdk_threads_add_timeout_seconds_full gdk_threads_enter [Gdk3 3.6] [Gdk3 3.6]	
gdk_threads_init [Gdk3 3.6] gdk_threads_leave [Gdk3 3.6]	
gdk_threads_set_lock_functions [Gdk3 gdk_unicode_to_keyval [Gdk3 3.6]	<u>[]</u>
gdk_utf8_to_string_target [Gdk3 3.6] gdk_visual_get_best [Gdk3 3.6]	
gdk_visual_get_best_depth [Gdk3 3.6] gdk_visual_get_best_type [Gdk3	3.6]
gdk_visual_get_best_with_both [Gdk3 gdk_visual_get_best_with_depth 3.6]	Gdk3
gdk_visual_get_best_with_type [Gdk3 gdk_visual_get_bits_per_rgb [Gd 3.6]	3 3.6]
gdk_visual_get_blue_pixel_details gdk_visual_get_byte_order [Gdk3 [Gdk3 3.6]]	3.6]
gdk_visual_get_colormap_size [Gdk3 gdk_visual_get_depth [Gdk3 3.6] 3.6]	
gdk_visual_get_green_pixel_details [Gdk3 3.6] gdk_visual_get_red_pixel_details 3.6]	[Gdk3
gdk_visual_get_screen [Gdk3 3.6] gdk_visual_get_system [Gdk3 3.6]	1
gdk_visual_get_visual_type [Gdk3 3.6] gdk_window_add_filter [Gdk3 3.6]	
gdk_window_at_pointer [Gdk3 3.6] gdk_window_beep [Gdk3 3.6]	
gdk_window_begin_move_drag [Gdk3 gdk_window_begin_move_drag_i vice [Gdk3 3.6]	or_de
gdk_window_begin_paint_rect [Gdk3 gdk_window_begin_paint_region 3.6]	

gdk_window_begin_resize_drag [Gdk3_3.6]	gdk_window_begin_resize_drag_for_de vice [Gdk3 3.6]
gdk_window_configure_finished [Gdk3 3.6]	gdk_window_constrain_size [Gdk3 3.6]
gdk_window_coords_from_parent [Gdk3 3.6]	gdk_window_coords_to_parent [Gdk3_3.6]
gdk_window_create_similar_surface [Gdk3 3.6]	gdk_window_deiconify [Gdk3 3.6]
gdk_window_destroy [Gdk3 3.6]	gdk_window_enable_synchronized_conf igure [Gdk3 3.6]
gdk_window_end_paint [Gdk3 3.6]	gdk_window_ensure_native [Gdk3 3.6]
gdk_window_flush [Gdk3 3.6]	gdk_window_focus [Gdk3 3.6]
gdk_window_freeze_updates [Gdk3 3.6]	gdk_window_fullscreen [Gdk3 3.6]
gdk_window_geometry_changed [Gdk3_3.6]	gdk_window_get_accept_focus [Gdk3_3.6]
gdk_window_get_background_pattern [Gdk3 3.6]	gdk_window_get_children [Gdk3 3.6]
gdk_window_get_clip_region [Gdk3_3.6]	gdk_window_get_composited [Gdk3_3.6]
gdk_window_get_cursor [Gdk3 3.6]	gdk_window_get_decorations [Gdk3_3.6]
gdk_window_get_device_cursor [Gdk3 3.6]	gdk_window_get_device_events [Gdk3_3.6]
gdk_window_get_device_position [Gdk3 3.6]	gdk_window_get_display [Gdk3 3.6]
gdk_window_get_drag_protocol [Gdk3 3.6]	gdk_window_get_effective_parent [Gdk3 3.6]
gdk_window_get_effective_toplevel [Gdk3 3.6]	gdk_window_get_events [Gdk3 3.6]
gdk_window_get_focus_on_map [Gdk3_3.6]	gdk_window_get_frame_extents [Gdk3_3.6]
gdk_window_get_geometry [Gdk3 3.6]	gdk_window_get_group [Gdk3 3.6]
gdk_window_get_height [Gdk3 3.6]	gdk_window_get_modal_hint [Gdk3_3.6]
gdk_window_get_origin [Gdk3 3.6]	gdk_window_get_parent [Gdk3 3.6]
gdk_window_get_pointer [Gdk3 3.6]	gdk_window_get_position [Gdk3 3.6]
gdk_window_get_root_coords [Gdk3_3.6]	gdk_window_get_root_origin [Gdk3 3.6]
gdk_window_get_screen [Gdk3 3.6]	gdk_window_get_source_events [Gdk3 3.6]
gdk_window_get_state [Gdk3 3.6]	gdk_window_get_support_multidevice [Gdk3 3.6]
gdk_window_get_toplevel [Gdk3 3.6]	gdk_window_get_type_hint [Gdk3 3.6]
gdk_window_get_update_area [Gdk3_3.6]	gdk_window_get_user_data [Gdk3 3.6]
gdk_window_get_visible_region [Gdk3_3.6]	gdk_window_get_visual [Gdk3 3.6]
gdk_window_get_width [Gdk3 3.6]	gdk_window_get_window_type [Gdk3_3.6]

gdk_window_has_native [Gdk3 3.6]	gdk_window_hide [Gdk3 3.6]
gdk_window_iconify [Gdk3 3.6]	gdk_window_input_shape_combine_reg ion [Gdk3 3.6]
gdk_window_invalidate_maybe_recurse [Gdk3 3.6]	gdk_window_invalidate_rect [Gdk3 3.6]
gdk_window_invalidate_region [Gdk3_3.6]	gdk_window_is_destroyed [Gdk3 3.6]
gdk_window_is_input_only [Gdk3 3.6]	gdk_window_is_shaped [Gdk3 3.6]
gdk_window_is_viewable [Gdk3 3.6]	gdk_window_is_visible [Gdk3 3.6]
gdk_window_lower [Gdk3 3.6]	gdk_window_maximize [Gdk3 3.6]
gdk_window_merge_child_input_shapes [Gdk3 3.6]	gdk_window_merge_child_shapes [Gdk3 3.6]
gdk_window_move [Gdk3 3.6]	gdk_window_move_region [Gdk3 3.6]
gdk_window_move_resize [Gdk3 3.6]	gdk_window_new [Gdk3 3.6]
gdk_window_peek_children [Gdk3 3.6]	gdk_window_process_all_updates [Gdk3 3.6]
gdk_window_process_updates [Gdk3 3.6]	gdk_window_raise [Gdk3 3.6]
gdk_window_register_dnd [Gdk3 3.6]	gdk_window_remove_filter [Gdk3 3.6]
gdk_window_reparent [Gdk3 3.6]	gdk_window_resize [Gdk3 3.6]
gdk_window_restack [Gdk3 3.6]	gdk_window_scroll [Gdk3 3.6]
gdk_window_set_accept_focus [Gdk3_3.6]	gdk_window_set_background [Gdk3_3.6]
gdk_window_set_background_pattern [Gdk3 3.6]	gdk_window_set_background_rgba [Gdk3 3.6]
gdk_window_set_child_input_shapes [Gdk3 3.6]	gdk_window_set_child_shapes [Gdk3_3.6]
gdk_window_set_composited [Gdk3_3.6]	gdk_window_set_cursor [Gdk3 3.6]
gdk_window_set_debug_updates [Gdk3_3.6]	gdk_window_set_decorations [Gdk3_3.6]
gdk_window_set_device_cursor [Gdk3 3.6]	gdk_window_set_device_events [Gdk3 3.6]
gdk_window_set_events [Gdk3 3.6]	gdk_window_set_focus_on_map [Gdk3 3.6]
gdk_window_set_functions [Gdk3 3.6]	gdk_window_set_geometry_hints [Gdk3 3.6]
gdk_window_set_group [Gdk3 3.6]	gdk_window_set_icon_list [Gdk3 3.6]
gdk_window_set_icon_name [Gdk3 3.6]	gdk_window_set_keep_above [Gdk3_3.6]
gdk_window_set_keep_below [Gdk3_3.6]	gdk_window_set_modal_hint [Gdk3_3.6]
gdk_window_set_opacity [Gdk3 3.6]	gdk_window_set_override_redirect [Gdk3 3.6]
gdk_window_set_role [Gdk3 3.6]	gdk_window_set_skip_pager_hint [Gdk3 3.6]
gdk_window_set_skip_taskbar_hint [Gdk3 3.6]	gdk_window_set_source_events [Gdk3 3.6]

gdk_window_set_startup_id [Gdk3 3.6]	gdk_window_set_static_gravities [Gdk3_3.6]
gdk_window_set_support_multidevice [Gdk3 3.6]	gdk_window_set_title [Gdk3 3.6]
gdk_window_set_transient_for [Gdk3 3.6]	gdk_window_set_type_hint [Gdk3 3.6]
gdk_window_set_urgency_hint [Gdk3 3.6]	gdk_window_set_user_data [Gdk3 3.6]
gdk_window_shape_combine_region [Gdk3 3.6]	gdk_window_show [Gdk3 3.6]
gdk_window_show_unraised [Gdk3 3.6]	gdk_window_stick [Gdk3 3.6]
gdk_window_thaw_updates [Gdk3 3.6]	gdk_window_unfullscreen [Gdk3 3.6]
gdk_window_unmaximize [Gdk3 3.6]	gdk_window_unstick [Gdk3 3.6]
gdk_window_withdraw [Gdk3 3.6]	gdk_x11_atom_to_xatom [Gdk3 3.6]
gdk_x11_atom_to_xatom_for_display [Gdk3 3.6]	gdk_x11_cursor_get_xcursor [Gdk3 3.6]
gdk_x11_cursor_get_xdisplay [Gdk3_3.6]	gdk_x11_device_get_id [Gdk3 3.6]
gdk_x11_device_manager_lookup [Gdk3 3.6]	gdk_x11_display_broadcast_startup_me ssage [Gdk3 3.6]
gdk_x11_display_error_trap_pop [Gdk3 3.6]	gdk_x11_display_error_trap_pop_ignore d [Gdk3 3.6]
gdk_x11_display_error_trap_push [Gdk3 3.6]	gdk_x11_display_get_startup_notificatio n_id [Gdk3 3.6]
gdk_x11_display_get_user_time [Gdk3_3.6]	gdk_x11_display_get_xdisplay [Gdk3_3.6]
gdk_x11_display_grab [Gdk3 3.6]	gdk_x11_display_set_cursor_theme [Gdk3 3.6]
gdk_x11_display_set_startup_notificatio n_id [Gdk3 3.6]	gdk_x11_display_string_to_compound_t ext [Gdk3 3.6]
gdk_x11_display_text_property_to_text _list [Gdk3 3.6]	gdk_x11_display_ungrab [Gdk3 3.6]
gdk_x11_display_utf8_to_compound_te xt [Gdk3 3.6]	gdk_x11_free_compound_text [Gdk3_3.6]
gdk_x11_free_text_list [Gdk3 3.6]	gdk_x11_get_default_root_xwindow [Gdk3 3.6]
gdk_x11_get_default_screen [Gdk3 3.6]	gdk_x11_get_default_xdisplay [Gdk3_3.6]
gdk_x11_get_server_time [Gdk3 3.6]	gdk_x11_get_xatom_by_name [Gdk3_3.6]
gdk_x11_get_xatom_by_name_for_disp lay [Gdk3 3.6]	gdk_x11_get_xatom_name [Gdk3 3.6]
gdk_x11_get_xatom_name_for_display [Gdk3 3.6]	gdk_x11_grab_server [Gdk3 3.6]
gdk_x11_keymap_get_group_for_state [Gdk3 3.6]	gdk_x11_keymap_key_is_modifier [Gdk3 3.6]
gdk_x11_lookup_xdisplay [Gdk3 3.6]	gdk_x11_register_standard_event_type [Gdk3 3.6]
gdk_x11_screen_get_monitor_output	gdk_x11_screen_get_screen_number

[Gdk3 3.6]	[Gdk3 3.6]
gdk_x11_screen_get_window_manager_ name [Gdk3 3.6]	gdk_x11_screen_get_xscreen [Gdk3 3.6]
gdk_x11_screen_lookup_visual [Gdk3_3.6]	gdk_x11_screen_supports_net_wm_hint [Gdk3 3.6]
gdk_x11_set_sm_client_id [Gdk3 3.6]	gdk_x11_ungrab_server [Gdk3 3.6]
gdk_x11_visual_get_xvisual [Gdk3 3.6]	gdk_x11_window_foreign_new_for_dis play [Gdk3 3.6]
gdk_x11_window_get_xid [Gdk3 3.6]	gdk_x11_window_lookup_for_display [Gdk3 3.6]
gdk_x11_window_move_to_current_des ktop [Gdk3 3.6]	gdk_x11_window_set_hide_titlebar_wh en_maximized [Gdk3 3.6]
gdk_x11_window_set_theme_variant [Gdk3 3.6]	gdk_x11_window_set_user_time [Gdk3_3.6]
gdk_x11_xatom_to_atom [Gdk3 3.6]	gdk_x11_xatom_to_atom_for_display [Gdk3 3.6]

7.3 Data Definitions for libgdk-3

This section defines global identifiers and their values that are associated with interfaces contained in libgdk-3. These definitions are organized into groups that correspond to system headers. This convention is used as a convenience for the reader, and does not imply the existence of these headers, or their content. Where an interface is defined as requiring a particular system header file all of the data definitions for that system header file presented here shall be in effect.

This section gives data definitions to promote binary application portability, not to repeat source interface definitions available elsewhere. System providers and application developers should use this ABI to supplement - not to replace - source interface definition specifications.

This specification uses the <u>ISO C (1999)</u> C Language as the reference programming language, and data definitions are specified in ISO C format. The C language is used here as a convenient notation. Using a C language description of these data objects does not preclude their use by other programming languages.

7.3.1 gtk-3.0/gdk/gdk.h

```
#define GDK_AVAILABLE_IN_3_0
#define GDK_AVAILABLE_IN_3_2
\#define\ GDK\_AVAILABLE\_IN\_3\_4
#define GDK_AVAILABLE_IN_3_6
#define GDK_THREADS_DEPRECATED
#define GDK_WINDOWING_BROADWAY
#define GDK_BUTTON_PRIMARY
#define GDK_BUTTON_MIDDLE
                                 (2)
#define GDK_BUTTON_SECONDARY
                                 (3)
#define GDK_MAJOR_VERSION
                                 (3)
#define GDK_MICRO_VERSION
                                 (4)
#define GDK MINOR VERSION
                                 (6)
#define GDK_EVENT_PROPAGATE
                                 (FALSE)
#define
                                        GDK_TYPE_APP_LAUNCH_CONTEXT
(gdk_app_launch_context_get_type ())
#define GDK_TYPE_DEVICE_MANAGER (gdk_device_manager_get_type ())
#define GDK_TYPE_DEVICE_TYPE
                                 (gdk_device_type_get_type ())
#define GDK_TYPE_GRAB_OWNERSHIP (gdk_grab_ownership_get_type ())
#define
                                           GDK_TYPE_MODIFIER_INTENT
(gdk_modifier_intent_get_type ())
```

```
#define GDK_TYPE_RGBA
                         (gdk_rgba_get_type ())
#define GDK_VERSION_MIN_REQUIRED
                                         (GDK_VERSION_CUR_STABLE)
                                       GDK_TYPE_WINDOW_WINDOW_CLASS
#define
(gdk_window_window_class_get_type ())
#define GDK_VERSION_3_0 (G_ENCODE_VERSION (3, 0))
#define GDK_VERSION_3_2 (G_ENCODE_VERSION (3, 2))
#define GDK_VERSION_3_4 (G_ENCODE_VERSION (3, 4))
#define GDK_VERSION_3_6 (G_ENCODE_VERSION (3, 6))
                 GDK_VERSION_PREV_STABLE
                                                   (G_ENCODE_VERSION
#define
(GDK_MAJOR_VERSION, GDK_MINOR_VERSION - 2))
              GDK_VERSION_CUR_STABLE
                                                   (G_ENCODE_VERSION
#define
(GDK_MAJOR_VERSION, GDK_MINOR_VERSION))
                                           GDK_APP_LAUNCH_CONTEXT(o)
(G_TYPE_CHECK_INSTANCE_CAST
                               ((0),
                                       GDK_TYPE_APP_LAUNCH_CONTEXT,
GdkAppLaunchContext))
#define
         GDK_DEVICE(o)
                                (G_TYPE_CHECK_INSTANCE_CAST
GDK_TYPE_DEVICE, GdkDevice))
#define GDK_DEVICE_MANAGER(o)
                                  (G_TYPE_CHECK_INSTANCE_CAST ((o),
GDK_TYPE_DEVICE_MANAGER, GdkDeviceManager))
                                         (G_TYPE_CHECK_INSTANCE_CAST
#define GDK_CURSOR(object)
((object), GDK_TYPE_CURSOR, GdkCursor))
#define GDK_DISPLAY(object)
                                         (G\_TYPE\_CHECK\_INSTANCE\_CAST
((object), GDK_TYPE_DISPLAY, GdkDisplay))
                                       GDK_IS_APP_LAUNCH_CONTEXT(o)
(G_TYPE_CHECK_INSTANCE_TYPE ((0), GDK_TYPE_APP_LAUNCH_CONTEXT))
                                  (G_TYPE_CHECK_INSTANCE_TYPE ((o),
#define GDK_IS_DEVICE(o)
GDK_TYPE_DEVICE))
#define
                                           GDK IS DEVICE MANAGER(o)
(G_TYPE_CHECK_INSTANCE_TYPE ((o), GDK_TYPE_DEVICE_MANAGER))
#define GDK_IS_CURSOR(object)
                                        (G_TYPE_CHECK_INSTANCE_TYPE
((object), GDK_TYPE_CURSOR))
#define GDK_EVENT_STOP
                        (TRUE)
#define __INT16_C(c)
                         С
#define __INT32_C(c)
                         С
#define __INT8_C(c)
#define __UINT16_C(c)
                         С
#define __UINT8_C(c)
#define __INTMAX_C(c)
#define __UINT32_C(c)
                         С
                         c ## L
                         c ## U
#define __UINTMAX_C(c) c ## UL
#define GDK_DEPRECATED_IN_3_0
                                 GDK_DEPRECATED
#define GDK_DEPRECATED_IN_3_2
                                 GDK_DEPRECATED
#define GDK_DEPRECATED_IN_3_4
                                 GDK DEPRECATED
#define GDK_DEPRECATED_IN_3_6
                                 GDK_DEPRECATED
#define GDK_DEPRECATED_IN_3_0_FOR(f)
                                          GDK_DEPRECATED_FOR(f)
#define GDK_DEPRECATED_IN_3_2_FOR(f)
                                          GDK_DEPRECATED_FOR(f)
#define GDK_DEPRECATED_IN_3_4_FOR(f)
                                          GDK_DEPRECATED_FOR(f)
#define GDK_DEPRECATED_IN_3_6_FOR(f)
                                          GDK_DEPRECATED_FOR(f)
{\tt \#define~GDK\_VERSION\_MAX\_ALLOWED~GDK\_VERSION\_MIN\_REQUIRED}
#define GDK_DEPRECATED G_DEPRECATED
#define GDK_DEPRECATED_FOR(f)
                                 G_DEPRECATED_FOR(f)
#define GDK_UNAVAILABLE(maj,min)
                                          G_UNAVAILABLE(maj, min)
typedef struct _GdkKeymapKey {
    guint keycode;
    gint group;
    gint level;
} GdkKeymapKey;
typedef struct _GdkEventAny {
    GdkEventType type;
    GdkWindow *window;
    gint8 send_event;
} GdkEventAny;
typedef struct _GdkEventExpose {
    GdkEventType type;
    GdkWindow *window;
```

```
gint8 send_event;
    GdkRectangle area;
    cairo_region_t *region;
    gint count;
} GdkEventExpose;
typedef struct _GdkEventVisibility {
    GdkEventType type;
    GdkWindow *window;
    gint8 send_event;
    GdkVisibilityState state;
} GdkEventVisibility;
typedef struct _GdkEventMotion {
    GdkEventType type;
    GdkWindow *window;
    gint8 send_event;
    guint32 time;
    gdouble x;
   gdouble y;
    gdouble *axes;
    guint state;
    gint16 is_hint;
    GdkDevice *device;
    gdouble x_root;
    gdouble y_root;
} GdkEventMotion;
typedef struct _GdkEventButton {
    GdkEventType type;
    GdkWindow *window;
    gint8 send_event;
    guint32 time;
    gdouble x;
   gdouble y;
gdouble *axes;
    guint state;
    guint button;
    GdkDevice *device;
    gdouble x_root;
    gdouble y_root;
} GdkEventButton;
typedef struct _GdkEventTouch {
    GdkEventType type;
    GdkWindow *window;
    gint8 send_event;
    guint32 time;
   gdouble x;
    gdouble y;
    gdouble *axes;
    guint state;
    GdkEventSequence *sequence;
   gboolean emulating_pointer;
    GdkDevice *device;
    gdouble x_root;
    gdouble y_root;
} GdkEventTouch;
typedef struct _GdkEventScroll {
    GdkEventType type;
    GdkWindow *window;
    gint8 send_event;
    guint32 time;
    gdouble x;
   gdouble y;
    guint state;
    GdkScrollDirection direction;
    GdkDevice *device;
    gdouble x_root;
    gdouble y_root;
```

```
gdouble delta_x;
    gdouble delta_y;
} GdkEventScroll;
typedef \ struct \ \_GdkEventKey \ \{
    GdkEventType type;
    GdkWindow *window;
    gint8 send_event;
    guint32 time;
    guint state;
    guint keyval;
    gint length;
    gchar *string;
    guint16 hardware_keycode;
    guint8 group;
    guint is_modifier;
} GdkEventKey;
typedef struct _GdkEventFocus {
    GdkEventType type;
    GdkWindow *window;
    gint8 send_event;
    gint16 in;
} GdkEventFocus;
typedef struct _GdkEventCrossing {
    GdkEventType type;
    GdkWindow *window;
    gint8 send_event;
    GdkWindow *subwindow;
    guint32 time;
    gdouble x;
    gdouble y;
    gdouble x_root;
    gdouble y_root;
GdkCrossingMode mode;
    GdkNotifyType detail;
    gboolean focus;
    guint state;
} GdkEventCrossing;
typedef struct _GdkEventConfigure {
    GdkEventType type;
    GdkWindow *window;
    gint8 send_event;
    gint x;
    gint y;
gint width;
    gint height;
} GdkEventConfigure;
typedef struct _GdkEventProperty {
    GdkEventType type;
GdkWindow *window;
    gint8 send_event;
    GdkAtom atom;
    guint32 time;
    guint state;
} GdkEventProperty;
typedef struct _GdkEventSelection {
    GdkEventType type;
    GdkWindow *window;
    gint8 send_event;
    GdkAtom selection;
    GdkAtom target;
    GdkAtom property;
    guint32 time;
    GdkWindow *requestor;
} GdkEventSelection;
typedef struct _GdkEventOwnerChange {
    GdkEventType type;
```

```
GdkWindow *window;
    gint8 send_event;
    GdkWindow *owner;
    GdkOwnerChange reason;
    GdkAtom selection;
    guint32 time;
    guint32 selection_time;
} GdkEventOwnerChange;
typedef struct _GdkEventProximity {
   GdkEventType type;
GdkWindow *window;
    gint8 send_event;
    guint32 time;
    GdkDevice *device;
} GdkEventProximity;
typedef struct _GdkEventDND {
    GdkEventType type;
    GdkWindow *window;
    gint8 send_event;
    GdkDragContext *context;
    guint32 time;
    gshort x_root;
    gshort y_root;
} GdkEventDND;
typedef struct _GdkEventWindowState {
    GdkEventType type;
    GdkWindow *window;
    gint8 send_event;
    GdkWindowState changed_mask;
    GdkWindowState new_window_state;
} GdkEventWindowState;
typedef struct _GdkEventSetting {
    GdkEventType type;
    GdkWindow *window;
    gint8 send_event;
    GdkSettingAction action;
    char *name;
} GdkEventSetting;
typedef struct _GdkEventGrabBroken {
    GdkEventType type;
    GdkWindow *window;
    gint8 send_event;
    gboolean keyboard;
    gboolean implicit;
    GdkWindow *grab_window;
} GdkEventGrabBroken;
typedef struct _GdkEventSequence GdkEventSequence;
typedef union _GdkEvent {
    GdkEventType type;
   GdkEventAny any;
    GdkEventExpose expose;
    GdkEventVisibility visibility;
    GdkEventMotion motion;
    GdkEventButton button;
   GdkEventTouch touch;
   GdkEventScroll scroll;
    GdkEventKey key;
    GdkEventCrossing crossing;
    GdkEventFocus focus_change;
    GdkEventConfigure configure;
    GdkEventProperty property;
    GdkEventSelection selection;
    GdkEventOwnerChange owner_change;
    GdkEventProximity proximity;
    GdkEventDND dnd;
    GdkEventWindowState window_state;
```

```
GdkEventSetting setting;
    GdkEventGrabBroken grab_broken;
} GdkEvent;
typedef void (*GdkEventFunc) (GdkEvent * event, gpointer data);
typedef void GdkXEvent;
typedef enum {
    GDK_FILTER_CONTINUE,
    GDK_FILTER_TRANSLATE,
    GDK_FILTER_REMOVE
} GdkFilterReturn;
typedef GdkFilterReturn(*GdkFilterFunc) (GdkXEvent * xevent,
                                                   GdkEvent * event,
gpointer data);
typedef enum {
    GDK_NOTHING = -1,
    GDK_DELETE = 0,
    GDK_DESTROY = 1,
    GDK_EXPOSE = 2,
    GDK_MOTION_NOTIFY = 3,
    GDK_BUTTON_PRESS = 4,
    GDK_2BUTTON_PRESS = 5
    GDK_DOUBLE_BUTTON_PRESS = GDK_2BUTTON_PRESS,
    GDK 3BUTTON PRESS = 6,
    GDK_TRIPLE_BUTTON_PRESS = GDK_3BUTTON_PRESS,
    GDK_BUTTON_RELEASE = 7,
    GDK_KEY_PRESS = 8,
    GDK_KEY_RELEASE = 9,
    GDK_ENTER_NOTIFY = 10,
    GDK_LEAVE_NOTIFY = 11,
    GDK_FOCUS_CHANGE = 12,
    GDK_CONFIGURE = 13,
    GDK_MAP = 14,
    GDK\_UNMAP = 15
    GDK_PROPERTY_NOTIFY = 16,
    GDK_SELECTION_CLEAR = 17,
    GDK_SELECTION_REQUEST = 18,
    GDK_SELECTION_NOTIFY = 19,
GDK_PROXIMITY_IN = 20,
    GDK_PROXIMITY_OUT = 21.
    GDK_DRAG_ENTER = 22,
    GDK_DRAG_LEAVE = 23,
    GDK_DRAG_MOTION = 24,
    GDK_DRAG_STATUS = 25,
    GDK_DROP_START = 26,
    GDK_DROP_FINISHED = 27,
    GDK\_CLIENT\_EVENT = 28,
    GDK_VISIBILITY_NOTIFY = 29,
    GDK\_SCROLL = 31,
    GDK_WINDOW_STATE = 32,
    GDK\_SETTING = 33,
    GDK_OWNER_CHANGE = 34,
    GDK\_GRAB\_BROKEN = 35,
    GDK_DAMAGE = 36,
    GDK_TOUCH_BEGIN = 37
    GDK_TOUCH_UPDATE = 38,
    GDK TOUCH END = 39,
    GDK_TOUCH_CANCEL = 40,
    GDK_EVENT_LAST
} GdkEventType;
typedef enum {
    GDK_VISIBILITY_UNOBSCURED,
    GDK_VISIBILITY_PARTIAL,
    GDK_VISIBILITY_FULLY_OBSCURED
} GdkVisibilityState;
typedef enum {
    GDK_SCROLL_UP,
```

```
GDK_SCROLL_DOWN,
    GDK_SCROLL_LEFT,
    GDK_SCROLL_RIGHT,
    GDK_SCROLL_SMOOTH
} GdkScrollDirection;
typedef enum {
    GDK_NOTIFY_ANCESTOR = 0,
    GDK_NOTIFY_VIRTUAL = 1,
    GDK_NOTIFY_INFERIOR = 2,
    GDK_NOTIFY_NONLINEAR = 3
    GDK_NOTIFY_NONLINEAR_VIRTUAL = 4,
    GDK NOTIFY UNKNOWN = 5
} GdkNotifyType;
typedef enum {
    GDK_CROSSING_NORMAL,
    GDK_CROSSING_GRAB
    GDK_CROSSING_UNGRAB,
    GDK_CROSSING_GTK_GRAB,
    GDK_CROSSING_GTK_UNGRAB
    GDK_CROSSING_STATE_CHANGED,
    GDK_CROSSING_TOUCH_BEGIN,
GDK_CROSSING_TOUCH_END,
    GDK_CROSSING_DEVICE_SWITCH
} GdkCrossingMode;
typedef enum {
    GDK_PROPERTY_NEW_VALUE,
    GDK_PROPERTY_DELETE
} GdkPropertyState;
typedef enum {
    GDK_WINDOW_STATE_WITHDRAWN = 1 << 0,</pre>
    GDK_WINDOW_STATE_ICONIFIED = 1 << 1,</pre>
    GDK_WINDOW_STATE_MAXIMIZED = 1 << 2,</pre>
    GDK_WINDOW_STATE_STICKY = 1 << 3,</pre>
    GDK_WINDOW_STATE_FULLSCREEN = 1 << 4,</pre>
    GDK_WINDOW_STATE_ABOVE = 1 << 5,</pre>
    GDK_WINDOW_STATE_BELOW = 1 << 6,</pre>
    GDK_WINDOW_STATE_FOCUSED = 1 << 7</pre>
} GdkWindowState;
typedef enum {
    GDK_SETTING_ACTION_NEW,
    GDK_SETTING_ACTION_CHANGED,
    GDK_SETTING_ACTION_DELETED
} GdkSettingAction;
typedef enum {
    GDK_OWNER_CHANGE_NEW_OWNER,
    GDK_OWNER_CHANGE_DESTROY,
    GDK_OWNER_CHANGE_CLOSE
} GdkOwnerChange;
union _GdkEvent {
    GdkEventType type;
    GdkEventAny any;
    GdkEventExpose expose;
    GdkEventVisibility visibility;
    GdkEventMotion motion;
    GdkEventButton button;
    GdkEventTouch touch;
    GdkEventScroll scroll;
    GdkEventKey key;
    GdkEventCrossing crossing;
    GdkEventFocus focus_change;
    GdkEventConfigure configure;
    GdkEventProperty property;
    GdkEventSelection selection;
    GdkEventOwnerChange owner_change;
    GdkEventProximity proximity;
    GdkEventDND dnd;
```

```
GdkEventWindowState window_state;
    GdkEventSetting setting;
    GdkEventGrabBroken grab_broken;
typedef enum {
    GDK_PROP_MODE_REPLACE,
    GDK_PROP_MODE_PREPEND,
    GDK_PROP_MODE_APPEND
} GdkPropMode;
typedef enum {
    GDK_VISUAL_STATIC_GRAY,
    GDK_VISUAL_GRAYSCALE,
    GDK_VISUAL_STATIC_COLOR,
    GDK_VISUAL_PSEUDO_COLOR,
    GDK_VISUAL_TRUE_COLOR,
    GDK_VISUAL_DIRECT_COLOR
} GdkVisualType;
typedef enum {
    GDK_ACTION_DEFAULT = 1 << 0,</pre>
    GDK_ACTION_COPY = 1 << 1,</pre>
    GDK_ACTION_MOVE = 1 << 2,
    GDK_ACTION_LINK = 1 << 3,
    GDK_ACTION_PRIVATE = 1 << 4,
    GDK_ACTION_ASK = 1 << 5
} GdkDragAction;
typedef enum {
    GDK_DRAG_PROTO_NONE,
    GDK_DRAG_PROTO_MOTIF,
    GDK_DRAG_PROTO_XDND,
    GDK_DRAG_PROTO_ROOTWIN,
    GDK_DRAG_PROTO_WIN32_DROPFILES,
    GDK_DRAG_PROTO_OLE2,
    GDK_DRAG_PROTO_LOCAL
} GdkDragProtocol;
typedef struct _GdkGeometry {
    gint min_width;
    gint min_height;
    gint max_width;
    gint max_height;
    gint base_width;
    gint base_height;
    gint width_inc;
    gint height_inc;
    gdouble min_aspect;
    gdouble max_aspect;
    GdkGravity win_gravity;
} GdkGeometry;
typedef struct _GdkWindowAttr {
    gchar *title;
    gint event_mask;
    gint x;
    gint y;
    gint width;
    gint height;
    GdkWindowWindowClass wclass;
    GdkVisual *visual;
    GdkWindowType window_type;
    GdkCursor *cursor;
    gchar *wmclass_name;
gchar *wmclass_class;
    gboolean override_redirect;
    GdkWindowTypeHint type_hint;
} GdkWindowAttr;
typedef struct _GdkWindowRedirect GdkWindowRedirect;
typedef enum {
    GDK_INPUT_OUTPUT,
```

```
GDK_INPUT_ONLY
} GdkWindowWindowClass;
typedef enum {
    GDK_WINDOW_ROOT
    GDK_WINDOW_TOPLEVEL,
    GDK_WINDOW_CHILD,
    GDK_WINDOW_TEMP
    GDK_WINDOW_FOREIGN,
    GDK_WINDOW_OFFSCREEN
} GdkWindowType;
typedef enum {
    GDK_WA_TITLE = 1 << 1,
    GDK_WA_X = 1 << 2,
    GDK_WA_Y = 1 \ll 3,
    GDK_WA_CURSOR = 1 << 4,
    GDK_WA_VISUAL = 1 << 5,</pre>
    GDK_WA_WMCLASS = 1 << 6,
    GDK_WA_NOREDIR = 1 << 7,
    GDK_WA_TYPE_HINT = 1 << 8
} GdkWindowAttributesType;
typedef enum {
    GDK_HINT_POS = 1 << 0,
    GDK_HINT_MIN_SIZE = 1 << 1,
    GDK_HINT_MAX_SIZE = 1 << 2,
    GDK_HINT_BASE_SIZE = 1 << 3,</pre>
    GDK_HINT_ASPECT = 1 << 4,
GDK_HINT_RESIZE_INC = 1 << 5,
    GDK_HINT_WIN_GRAVITY = 1 << 6,</pre>
    GDK_HINT_USER_POS = 1 << 7,
    GDK_HINT_USER_SIZE = 1 << 8</pre>
} GdkWindowHints;
typedef enum {
    GDK_WINDOW_TYPE_HINT_NORMAL,
    GDK_WINDOW_TYPE_HINT_DIALOG,
    GDK_WINDOW_TYPE_HINT_MENU,
    GDK_WINDOW_TYPE_HINT_TOOLBAR,
    GDK_WINDOW_TYPE_HINT_SPLASHSCREEN, GDK_WINDOW_TYPE_HINT_UTILITY,
    GDK_WINDOW_TYPE_HINT_DOCK,
    GDK_WINDOW_TYPE_HINT_DESKTOP,
    GDK_WINDOW_TYPE_HINT_DROPDOWN_MENU,
    GDK_WINDOW_TYPE_HINT_POPUP_MENU,
    GDK_WINDOW_TYPE_HINT_TOOLTIP, GDK_WINDOW_TYPE_HINT_NOTIFICATION,
    GDK_WINDOW_TYPE_HINT_COMBO,
    GDK_WINDOW_TYPE_HINT_DND
} GdkWindowTypeHint;
typedef enum {
    GDK_DECOR_ALL = 1 << 0,
    GDK_DECOR_BORDER = 1 << 1,
    GDK_DECOR_RESIZEH = 1 << 2,
    GDK_DECOR_TITLE = 1 << 3,</pre>
    GDK_DECOR_MENU = 1 << 4,</pre>
    GDK_DECOR_MINIMIZE = 1 << 5,</pre>
    GDK_DECOR_MAXIMIZE = 1 << 6</pre>
} GdkWMDecoration;
typedef enum {
    GDK_FUNC_ALL = 1 << 0,
GDK_FUNC_RESIZE = 1 << 1,
GDK_FUNC_MOVE = 1 << 2,
    GDK_FUNC_MINIMIZE = 1 << 3,</pre>
    GDK_FUNC_MAXIMIZE = 1 << 4,
    GDK_FUNC_CLOSE = 1 << 5</pre>
} GdkWMFunction;
typedef enum {
    GDK_GRAVITY_NORTH_WEST = 1,
```

```
GDK_GRAVITY_NORTH = 2,
    GDK\_GRAVITY\_NORTH\_EAST = 3,
    GDK\_GRAVITY\_WEST = 4,
    GDK_GRAVITY_CENTER = 5,
GDK_GRAVITY_EAST = 6,
    GDK_GRAVITY_SOUTH_WEST = 7,
    GDK_GRAVITY_SOUTH = 8,
    GDK\_GRAVITY\_SOUTH\_EAST = 9,
    GDK_GRAVITY_STATIC = 10
} GdkGravity;
typedef enum {
    GDK WINDOW EDGE NORTH WEST,
    GDK_WINDOW_EDGE_NORTH,
    GDK_WINDOW_EDGE_NORTH_EAST,
    GDK_WINDOW_EDGE_WEST,
    GDK_WINDOW_EDGE_EAST,
    GDK_WINDOW_EDGE_SOUTH_WEST,
    GDK_WINDOW_EDGE_SOUTH,
    GDK_WINDOW_EDGE_SOUTH_EAST
} GdkWindowEdge;
typedef struct _GdkWindowClass {
    GObjectClass parent_class;
         GdkWindow *(*pick_embedded_child) (GdkWindow * window,
gdouble x,
                                             gdouble y);
    void (*to_embedder) (GdkWindow * window, gdouble offscreen_x,
                                       gdouble offscreen_y, gdouble
embedder_x,
                             gdouble * embedder_y);
          void (*from_embedder) (GdkWindow
                                                         window,
                                                                    gdouble
offscreen_x,
                                        gdouble offscreen_y, gdouble *
embedder_x,
                               gdouble * embedder_y);
     cairo_surface_t *(*create_surface) (GdkWindow * window, gint
width,
                                              gint height);
    void (*_gdk_reserved1) (void);
void (*_gdk_reserved2) (void);
    void (*_gdk_reserved3) (void);
    void (*_gdk_reserved4) (void);
    void (*_gdk_reserved5) (void);
void (*_gdk_reserved6) (void):
    void (*_gdk_reserved6) (void);
void (*_gdk_reserved7) (void);
void (*_gdk_reserved8) (void);
} GdkWindowClass;
typedef gboolean(*GdkWindowChildFunc) (GdkWindow * window,
                                             gpointer user_data);
typedef struct _GdkTimeCoord {
    guint32 time;
    gdouble axes[128];
} GdkTimeCoord;
typedef enum {
   GDK_SOURCE_MOUSE,
    GDK_SOURCE_PEN,
    GDK SOURCE ERASER,
    GDK_SOURCE_CURSOR,
    GDK_SOURCE_KEYBOARD
    GDK_SOURCE_TOUCHSCREEN, GDK_SOURCE_TOUCHPAD
} GdkInputSource;
typedef enum {
    GDK_MODE_DISABLED,
    GDK_MODE_SCREEN,
    GDK_MODE_WINDOW
} GdkInputMode;
```

```
typedef enum {
    GDK_AXIS_IGNORE,
    GDK_AXIS_X,
    GDK_AXIS_Y,
GDK_AXIS_PRESSURE,
    GDK_AXIS_XTILT,
    GDK_AXIS_YTILT,
    GDK_AXIS_WHEEL,
    GDK_AXIS_LAST
} GdkAxisUse;
typedef enum {
    GDK DEVICE TYPE MASTER,
    GDK_DEVICE_TYPE_SLAVE,
    GDK_DEVICE_TYPE_FLOATING
} GdkDeviceType;
typedef enum {
    GDK_X_CURSOR = 0,
    GDK\_ARROW = 2,
    GDK_BASED_ARROW_DOWN = 4,
    GDK_BASED_ARROW_UP = 6,
    GDK_BOAT = 8,
    GDK_BOGOSITY = 10,
    GDK_BOTTOM_LEFT_CORNER = 12,
    GDK_BOTTOM_RIGHT_CORNER = 14,
    GDK_BOTTOM_SIDE = 16,
    GDK_BOTTOM_TEE = 18,
    GDK_BOX_SPIRAL = 20,
    GDK\_CENTER\_PTR = 22,
    GDK_CIRCLE = 24,
    GDK\_CLOCK = 26,
    GDK\_COFFEE\_MUG = 28,
    GDK_CROSS = 30,
    GDK_CROSS_REVERSE = 32,
    GDK_CROSSHAIR = 34,
    GDK_DIAMOND_CROSS = 36,
    GDK_DOT = 38,
    GDK_DOTBOX = 40
    GDK_DOUBLE_ARROW = 42,
    GDK_DRAFT_LARGE = 44,
    GDK_DRAFT_SMALL = 46,
    GDK_DRAPED_BOX = 48,
    GDK_EXCHANGE = 50,
    GDK_FLEUR = 52
    GDK\_GOBBLER = 54,
    GDK\_GUMBY = 56,
    GDK_HAND1 = 58,
    GDK_HAND2 = 60,
    GDK_HEART = 62,
    GDK_ICON = 64,
    GDK_IRON_CROSS = 66,
    GDK_LEFT_PTR = 68,
    GDK_LEFT_SIDE = 70,
    GDK_LEFT_TEE = 72,
    GDK_LEFTBUTTON = 74,
    GDK_LL_ANGLE = 76,
    GDK LR ANGLE = 78,
    GDK_MAN = 80,
    GDK_MIDDLEBUTTON = 82,
    GDK_MOUSE = 84,
    GDK_PENCIL = 86,
    GDK_PIRATE = 88,
    GDK_PLUS = 90,
    GDK_QUESTION_ARROW = 92,
    GDK_RIGHT_PTR = 94,
GDK_RIGHT_SIDE = 96,
    GDK_RIGHT_TEE = 98,
```

```
GDK_RIGHTBUTTON = 100,
    GDK_RTL_LOGO = 102,
    GDK_SAILBOAT = 104,
    GDK_SB_DOWN_ARROW = 106,
    GDK_SB_H_DOUBLE_ARROW = 108,
    GDK\_SB\_LEFT\_ARROW = 110,
    GDK\_SB\_RIGHT\_ARROW = 112
    GDK\_SB\_UP\_ARROW = 114,
    GDK_SB_V_DOUBLE_ARROW = 116,
    GDK_SHUTTLE = 118,
    GDK_SIZING = 120,
    GDK SPIDER = 122,
    GDK\_SPRAYCAN = 124,
    GDK\_STAR = 126,
    GDK_TARGET = 128,
    GDK\_TCROSS = 130,
    GDK_TOP_LEFT_ARROW = 132,
    GDK_TOP_LEFT_CORNER = 134,
    GDK_TOP_RIGHT_CORNER = 136,
    GDK\_TOP\_SIDE = 138,
    GDK_TOP_TEE = 140,
    GDK_TREK = 142,
    GDK UL ANGLE = 144,
    GDK\_UMBRELLA = 146,
    GDK_UR_ANGLE = 148,
    GDK_WATCH = 150,
    GDK_XTERM = 152
    GDK_LAST_CURSOR,
    GDK_BLANK_CURSOR = -2,
    GDK\_CURSOR\_IS\_PIXMAP = -1
} GdkCursorType;
typedef struct _GdkPoint {
    gint x;
    gint y;
} GdkPoint;
typedef const cairo_rectangle_int_t GdkRectangle;
typedef struct _GdkAtom *GdkAtom;
typedef struct _GdkColor {
    guint32 pixel;
    guint16 red;
    guint16 green;
    guint16 blue;
} GdkColor;
typedef struct _GdkRGBA {
    gdouble red;
    gdouble green;
    gdouble blue;
    gdouble alpha;
} GdkRGBA;
typedef struct _GdkCursor GdkCursor;
typedef struct _GdkVisual GdkVisual;
typedef struct _GdkDevice GdkDevice;
typedef struct _GdkDragContext GdkDragContext;
typedef struct _GdkDisplayManager GdkDisplayManager;
typedef struct _GdkDeviceManager GdkDeviceManager;
typedef struct _GdkDisplay GdkDisplay;
typedef struct _GdkScreen GdkScreen;
typedef struct __GdkWindow GdkWindow;
typedef struct __GdkKeymap GdkKeymap;
typedef struct __GdkAppLaunchContext;
typedef enum {
    GDK_LSB_FIRST,
    GDK_MSB_FIRST
} GdkByteOrder;
typedef enum {
    GDK_SHIFT_MASK = 1 << 0,</pre>
```

```
GDK_LOCK_MASK = 1 << 1,
    GDK_CONTROL_MASK = 1 << 2,</pre>
    GDK_MOD1_MASK = 1 << 3,
    GDK_MOD2_MASK = 1 << 4,
    GDK_MOD3_MASK = 1 << 5,
    GDK_MOD4_MASK = 1 << 6,
    GDK_MOD5_MASK = 1 << 7,
    GDK_BUTTON1_MASK = 1 << 8,
    GDK_BUTTON2_MASK = 1 << 9,</pre>
    GDK_BUTTON3_MASK = 1 << 10,
    GDK_BUTTON4_MASK = 1 << 11,
    GDK BUTTON5 MASK = 1 << 12,
    GDK_MODIFIER_RESERVED_13_MASK = 1 << 13,</pre>
    GDK_MODIFIER_RESERVED_14_MASK = 1 << 14,</pre>
    GDK_MODIFIER_RESERVED_15_MASK = 1 << 15,</pre>
    GDK_MODIFIER_RESERVED_16_MASK = 1 << 16,</pre>
    GDK_MODIFIER_RESERVED_17_MASK = 1 << 17,</pre>
    GDK_MODIFIER_RESERVED_18_MASK = 1 << 18,</pre>
    GDK_MODIFIER_RESERVED_19_MASK = 1 << 19,</pre>
    GDK_MODIFIER_RESERVED_20_MASK = 1 << 20,</pre>
    GDK_MODIFIER_RESERVED_21_MASK = 1 << 21,</pre>
    GDK_MODIFIER_RESERVED_22_MASK = 1 << 22,</pre>
    GDK_MODIFIER_RESERVED_23_MASK = 1 << 23,</pre>
    GDK_MODIFIER_RESERVED_24_MASK = 1 << 24,</pre>
    GDK_MODIFIER_RESERVED_25_MASK = 1 << 25,</pre>
    GDK_SUPER_MASK = 1 << 26,
    GDK_HYPER_MASK = 1 << 27,
    GDK META MASK = 1 << 29,
    GDK_MODIFIER_RESERVED_29_MASK = 1 << 29,</pre>
    GDK_RELEASE_MASK = 1 << 30,</pre>
    GDK_MODIFIER_MASK = 0x5c001fff
} GdkModifierType;
typedef enum {
    GDK_MODIFIER_INTENT_PRIMARY_ACCELERATOR,
    GDK_MODIFIER_INTENT_CONTEXT_MENU,
    GDK_MODIFIER_INTENT_EXTEND_SELECTION,
    GDK_MODIFIER_INTENT_MODIFY_SELECTION,
GDK_MODIFIER_INTENT_NO_TEXT_INPUT,
    GDK_MODIFIER_INTENT_SHIFT_GROUP
} GdkModifierIntent;
typedef enum {
    GDK_OK = 0,
    GDK\_ERROR = -1,
    GDK\_ERROR\_PARAM = -2,
    GDK\_ERROR\_FILE = -3,
    GDK\_ERROR\_MEM = -4
} GdkStatus;
typedef enum {
    GDK_GRAB_SUCCESS,
    GDK_GRAB_ALREADY_GRABBED,
    GDK_GRAB_INVALID_TIME,
    GDK_GRAB_NOT_VIEWABLE,
    GDK_GRAB_FROZEN
} GdkGrabStatus;
typedef enum {
    GDK OWNERSHIP NONE,
    GDK_OWNERSHIP_WINDOW,
    GDK_OWNERSHIP_APPLICATION
} GdkGrabOwnership;
typedef enum {
    GDK_EXPOSURE_MASK = 1 << 1,
    GDK_POINTER_MOTION_MASK = 1 << 2,</pre>
    GDK_POINTER_MOTION_HINT_MASK = 1 << 3,</pre>
    GDK_BUTTON_MOTION_MASK = 1 << 4,</pre>
    GDK_BUTTON1_MOTION_MASK = 1 << 5,</pre>
    GDK_BUTTON2_MOTION_MASK = 1 << 6,</pre>
```

```
GDK_BUTTON3_MOTION_MASK = 1 << 7,</pre>
    GDK_BUTTON_PRESS_MASK = 1 << 8,</pre>
    GDK_BUTTON_RELEASE_MASK = 1 << 9,</pre>
    GDK_KEY_PRESS_MASK = 1 << 10,
    GDK_KEY_RELEASE_MASK = 1 << 11,</pre>
    GDK_ENTER_NOTIFY_MASK = 1 << 12,</pre>
    GDK_LEAVE_NOTIFY_MASK = 1 << 13,</pre>
    GDK_FOCUS_CHANGE_MASK = 1 << 14,</pre>
    GDK_STRUCTURE_MASK = 1 << 15,</pre>
    GDK_PROPERTY_CHANGE_MASK = 1 << 16,</pre>
    GDK_VISIBILITY_NOTIFY_MASK = 1 << 17,</pre>
    GDK PROXIMITY IN MASK = 1 << 18,
    GDK_PROXIMITY_OUT_MASK = 1 << 19,</pre>
    GDK_SUBSTRUCTURE_MASK = 1 << 20,</pre>
    GDK_SCROLL_MASK = 1 << 21,
    GDK_TOUCH_MASK = 1 << 22,
    GDK_SMOOTH_SCROLL_MASK = 1 << 23,
    GDK_ALL_EVENTS_MASK = 0xfffffe
} GdkEventMask;
        void gdk_add_option_entries_libgtk_only(GOptionGroup
extern
group);
extern GType gdk_app_launch_context_get_type(void);
extern GdkAppLaunchContext *gdk_app_launch_context_new(void);
                                                                 void
gdk_app_launch_context_set_desktop(GdkAppLaunchContext *
                                                 context, gint);
                                                                 void
extern
gdk_app_launch_context_set_display(GdkAppLaunchContext *
                                                            context,
GdkDisplay *);
extern void gdk_app_launch_context_set_icon(GdkAppLaunchContext *
context,
                                              GIcon *);
extern
                                                                 void
gdk_app_launch_context_set_icon_name(GdkAppLaunchContext *
                                                      context, const
char *);
extern void gdk_app_launch_context_set_screen(GdkAppLaunchContext
                                                  context, GdkScreen
*);
extern
                                                                 void
gdk_app_launch_context_set_timestamp(GdkAppLaunchContext *
                                                            context,
quint32);
extern GdkAtom gdk_atom_intern(const char *atom_name, gboolean);
          GdkAtom
                    gdk_atom_intern_static_string(const
extern
*atom_name);
extern gchar *gdk_atom_name(GdkAtom atom);
extern GType gdk_axis_use_get_type(void);
extern void gdk_beep(void);
extern GType gdk_byte_order_get_type(void);
extern cairo_t *gdk_cairo_create(GdkWindow * window);
         gboolean
                   gdk_cairo_get_clip_rectangle(cairo_t
                                                                  cr,
extern
GdkRectangle *);
extern void gdk_cairo_rectangle(cairo_t * cr, const GdkRectangle
extern void gdk_cairo_region(cairo_t * cr, const cairo_region_t);
                                                      cairo_region_t
*gdk_cairo_region_create_from_surface(cairo_surface_t
surface);
        void
extern
               gdk_cairo_set_source_color(cairo_t *
                                                          cr,
                                                                const
GdkColor *);
extern void
               gdk_cairo_set_source_pixbuf(cairo_t *
                                                                const
GdkPixbuf *,
```

```
gdouble, gdouble);
extern void gdk_cairo_set_source_rgba(cairo_t * cr, const GdkRGBA
*);
extern void gdk_cairo_set_source_window(cairo_t * cr, GdkWindow
*, gdouble,
                                       gdouble);
extern GdkColor *gdk_color_copy(const GdkColor * color);
extern gboolean gdk_color_equal(const GdkColor * colora, const
GdkColor *);
extern void gdk_color_free(GdkColor * color);
extern GType gdk_color_get_type(void);
extern guint gdk_color_hash(const GdkColor * color);
extern gboolean gdk_color_parse(const char *spec, GdkColor *);
extern gchar *gdk_color_to_string(const GdkColor * color);
extern GType gdk_crossing_mode_get_type(void);
                       gdk_cursor_get_cursor_type(GdkCursor
extern
         GdkCursorType
cursor);
extern GdkDisplay *gdk_cursor_get_display(GdkCursor * cursor);
extern GdkPixbuf *gdk_cursor_get_image(GdkCursor * cursor);
extern GType gdk_cursor_get_type(void);
extern GdkCursor *gdk_cursor_new(GdkCursorType cursor_type);
         GdkCursor
                      *gdk_cursor_new_for_display(GdkDisplay
extern
display,
                                            GdkCursorType);
GdkCursor
                      *gdk_cursor_new_from_pixbuf(GdkDisplay
extern
display,
                                              GdkPixbuf *, gint,
gint);
extern GdkCursor *gdk_cursor_ref(GdkCursor * cursor);
extern GType gdk_cursor_type_get_type(void);
extern void gdk_cursor_unref(GdkCursor * cursor);
        void gdk_device_free_history(GdkTimeCoord
extern
                                                        *events,
gint);
extern GdkDevice *gdk_device_get_associated_device(GdkDevice *
device);
extern gboolean gdk_device_get_axis(GdkDevice * device, gdouble
                                   GdkAxisUse, gdouble *);
extern GdkAxisUse gdk_device_get_axis_use(GdkDevice *
                                                         device.
quint);
extern gboolean gdk_device_get_axis_value(GdkDevice * device,
gdouble *,
                                         GdkAtom, gdouble *);
         GdkDeviceType
                         gdk_device_get_device_type(GdkDevice
extern
device);
extern GdkDisplay *gdk_device_get_display(GdkDevice * device);
extern gboolean gdk_device_get_has_cursor(GdkDevice * device);
extern gboolean gdk_device_get_history(GdkDevice * device,
GdkWindow *,
                                               guint32, guint32,
GdkTimeCoord * **,
gint *);
extern gboolean gdk_device_get_key(GdkDevice * device, guint,
guint *,
                                  GdkModifierType *);
extern GdkInputMode gdk_device_get_mode(GdkDevice * device);
extern gint gdk_device_get_n_axes(GdkDevice * device);
extern gint gdk_device_get_n_keys(GdkDevice * device);
extern const char *gdk_device_get_name(GdkDevice * device);
extern void gdk_device_get_position(GdkDevice * device, GdkScreen
                                   gint *, gint *);
extern GdkInputSource gdk_device_get_source(GdkDevice * device);
extern void gdk_device_get_state(GdkDevice * device, GdkWindow *,
```

```
gdouble *, GdkModifierType *);
extern GType gdk_device_get_type(void);
extern GdkWindow *gdk_device_get_window_at_position(GdkDevice *
device,
                                                         gint *, gint
*);
          GdkGrabStatus
                            gdk_device_grab(GdkDevice
extern
                                                               device.
GdkWindow *,
                                        GdkGrabOwnership, gboolean,
                                          GdkEventMask, GdkCursor
guint32);
                    gdk device grab info libgtk only(GdkDisplay
extern gboolean
display,
                                                     GdkDevice *,
GdkWindow * *,
                                                     gboolean *);
extern GList *gdk_device_list_axes(GdkDevice * device);
extern GList *gdk_device_list_slave_devices(GdkDevice
                                                            device);
extern
                                                             GdkDevice
*gdk_device_manager_get_client_pointer(GdkDeviceManager
                                                             device_ma
nager);
extern
                                                            GdkDisplay
*gdk_device_manager_get_display(GdkDeviceManager *
                                                      device_manager)
extern GType gdk_device_manager_get_type(void);
extern GList *gdk_device_manager_list_devices(GdkDeviceManager *
                                                  device_manager,
                                                  GdkDeviceType);
extern void gdk_device_set_axis_use(GdkDevice * device, guint,
GdkAxisUse);
extern void gdk_device_set_key(GdkDevice * device, guint, guint,
                                 GdkModifierType);
extern
          gboolean
                       gdk_device_set_mode(GdkDevice
                                                               device,
GdkInputMode);
extern GType gdk_device_type_get_type(void);
extern void gdk_device_ungrab(GdkDevice * device, guint32);
extern void gdk_device_warp(GdkDevice * device, GdkScreen
gint, gint);
extern void gdk_disable_multidevice(void);
extern void gdk_display_beep(GdkDisplay * display);
extern void gdk_display_close(GdkDisplay * display);
                      gdk_display_device_is_grabbed(GdkDisplay
          aboolean
extern
display,
                                                  GdkDevice *);
extern void gdk_display_flush(GdkDisplay * display);
                                                  GdkAppLaunchContext
*gdk_display_get_app_launch_context(GdkDisplay
                                                                    di
extern GdkDisplay *gdk_display_get_default(void);
extern
         guint gdk_display_get_default_cursor_size(GdkDisplay
display);
extern
         GdkWindow
                      *gdk_display_get_default_group(GdkDisplay
display);
         GdkScreen
extern
                      *gdk_display_get_default_screen(GdkDisplay
display);
                                                      GdkDeviceManager
extern
*gdk_display_get_device_manager(GdkDisplay *
                                                            display);
extern GdkEvent *gdk_display_get_event(GdkDisplay * display);
extern
         void
                gdk_display_get_maximal_cursor_size(GdkDisplay
display,
                                                       guint *, guint
*);
```

```
extern gint gdk_display_get_n_screens(GdkDisplay * display);
extern const char *gdk_display_get_name(GdkDisplay * display);
                gdk_display_get_pointer(GdkDisplay
extern
         void
                                                          display,
GdkScreen * *,
                                                  gint *, gint *,
GdkModifierType *);
extern GdkScreen *gdk_display_get_screen(GdkDisplay * display,
gint);
extern GType gdk_display_get_type(void);
extern GdkWindow *gdk_display_get_window_at_pointer(GdkDisplay *
display,
                                                      gint *, gint
*);
extern gboolean gdk_display_has_pending(GdkDisplay * display);
extern gboolean gdk_display_is_closed(GdkDisplay * display);
extern void gdk_display_keyboard_ungrab(GdkDisplay
guint32);
extern GList *gdk_display_list_devices(GdkDisplay * display);
extern GdkDisplayManager *gdk_display_manager_get(void);
extern GdkDisplay
      *gdk_display_manager_get_default_display(GdkDisplayManager *
manager);
extern GType gdk_display_manager_get_type(void);
extern
                                                            GSList
*gdk_display_manager_list_displays(GdkDisplayManager *
                                                 manager);
                                                        GdkDisplay
*gdk_display_manager_open_display(GdkDisplayManager *
                                                          manager,
const char *);
extern
                                                               void
gdk_display_manager_set_default_display(GdkDisplayManager *
                                                          manager,
GdkDisplay *);
                gdk_display_notify_startup_complete(GdkDisplay
extern
         void
display,
                                                const char *);
extern GdkDisplay *gdk_display_open(const char *display_name);
extern GdkDisplay *gdk_display_open_default_libgtk_only(void);
extern GdkEvent *gdk_display_peek_event(GdkDisplay * display);
                    gdk_display_pointer_is_grabbed(GdkDisplay
extern
         gboolean
display);
extern
        void gdk_display_pointer_ungrab(GdkDisplay * display,
guint32);
extern void gdk_display_put_event(GdkDisplay * display,
                                  const GdkEvent * event);
                                                          gboolean
extern
gdk_display_request_selection_notification(GdkDisplay *
                                                            displa
у,
                                                            GdkAto
m);
extern void gdk_display_set_double_click_distance(GdkDisplay
display,
                                                   quint):
                 gdk_display_set_double_click_time(GdkDisplay
extern
         void
display, guint);
extern
       void gdk_display_store_clipboard(GdkDisplay * display,
GdkWindow *,
                                         guint32, const GdkAtom *,
gint);
                                                           gboolean
gdk_display_supports_clipboard_persistence(GdkDisplay *
                                                            displa
y);
extern
         gboolean
                     gdk_display_supports_composite(GdkDisplay
```

```
display);
extern gboolean
                   gdk_display_supports_cursor_alpha(GdkDisplay
display);
       gboolean
extern
                   gdk_display_supports_cursor_color(GdkDisplay
display);
extern gboolean
                  gdk_display_supports_input_shapes(GdkDisplay
display);
extern
                                                           gboolean
gdk_display_supports_selection_notification(GdkDisplay *
                                                              displ
ay);
extern
          gboolean
                       qdk display supports shapes(GdkDisplay
display);
extern void gdk_display_sync(GdkDisplay * display);
extern void
               gdk_display_warp_pointer(GdkDisplay
                                                           display,
GdkScreen *,
gint, gint);
extern void gdk_drag_abort(GdkDragContext * context, guint32);
extern GType gdk_drag_action_get_type(void);
extern GdkDragContext *gdk_drag_begin(GdkWindow * window, GList
*);
                          *gdk_drag_begin_for_device(GdkWindow
extern
         GdkDragContext
window,
                                                       GdkDevice *,
GList *);
extern GdkDragAction gdk_drag_context_get_actions(GdkDragContext
                                                   context);
extern GdkWindow *gdk_drag_context_get_dest_window(GdkDragContext
                                                    context):
extern GdkDevice *gdk_drag_context_get_device(GdkDragContext
context);
extern
                                                    GdkDragProtocol
gdk_drag_context_get_protocol(GdkDragContext *
                                                      context):
                                                      GdkDragAction
gdk_drag_context_get_selected_action(GdkDragContext
                                                            context
extern
                                                          GdkWindow
*gdk_drag_context_get_source_window(GdkDragContext *
                                                      context);
                                                      GdkDragAction
gdk_drag_context_get_suggested_action(GdkDragContext *
                                                             contex
t);
extern GType gdk_drag_context_get_type(void);
                 *gdk_drag_context_list_targets(GdkDragContext
extern
        GList
context):
extern void gdk_drag_context_set_device(GdkDragContext * context,
                                         GdkDevice *);
extern void gdk_drag_drop(GdkDragContext * context, guint32);
extern
          gboolean
                       gdk_drag_drop_succeeded(GdkDragContext
context);
extern
         void
                gdk drag find window for screen(GdkDragContext
context,
                                                      GdkWindow *,
GdkScreen *, gint,
                                             gint, GdkWindow * *,
                                             GdkDragProtocol *);
extern GdkAtom gdk_drag_get_selection(GdkDragContext * context);
         gboolean
extern
                    gdk_drag_motion(GdkDragContext
                                                           context
GdkWindow *,
                                      GdkDragProtocol, gint, gint,
GdkDragAction,
```

```
GdkDragAction, guint32);
extern GType gdk_drag_protocol_get_type(void);
                   gdk_drag_status(GdkDragContext
extern void
                                                            context,
GdkDragAction,
                             guint32);
extern void gdk_drop_finish(GdkDragContext * context, gboolean,
guint32);
extern void gdk_drop_reply(GdkDragContext * context, gboolean,
guint32);
extern gint gdk_error_trap_pop(void);
extern void gdk_error_trap_pop_ignored(void);
extern void gdk_error_trap_push(void);
extern GdkEvent *gdk_event_copy(const GdkEvent * event);
extern void gdk_event_free(GdkEvent * event);
extern GdkEvent *gdk_event_get(void);
extern gboolean gdk_event_get_axis(const GdkEvent *
                                                              event,
GdkAxisUse,
                                    gdouble *);
extern gboolean gdk_event_get_button(const GdkEvent * event,
guint *);
extern gboolean gdk_event_get_click_count(const GdkEvent * event,
guint *);
extern gboolean gdk_event_get_coords(const GdkEvent * event,
gdouble *,
                                       gdouble *);
extern GdkDevice *gdk_event_get_device(const GdkEvent * event);
extern GdkEventSequence *gdk_event_get_event_sequence(const
GdkEvent
extern gboolean gdk_event_get_keycode(const GdkEvent * event,
guint16 *);
extern gboolean gdk_event_get_keyval(const GdkEvent * event,
guint *);
extern gboolean gdk_event_get_root_coords(const GdkEvent * event,
                                            gdouble *, gdouble *);
extern GdkScreen *gdk_event_get_screen(const GdkEvent * event);
extern gboolean gdk_event_get_scroll_deltas(const GdkEvent
event,
                                                 gdouble *, gdouble
*);
extern gboolean gdk_event_get_scroll_direction(const GdkEvent *
event,
                                                 GdkScrollDirection
*);
extern GdkDevice *gdk_event_get_source_device(const GdkEvent *
event);
extern gboolean gdk_event_get_state(const GdkEvent * event,
                                     GdkModifierType *);
extern guint32 gdk_event_get_time(const GdkEvent * event);
extern GType gdk_event_get_type(void);
extern void gdk_event_handler_set(GdkEventFunc func, gpointer,
                                   GDestroyNotify);
extern GType gdk_event_mask_get_type(void);
extern GdkEvent *gdk_event_new(GdkEventType type);
extern GdkEvent *gdk_event_peek(void);
extern void gdk_event_put(const GdkEvent * event);
extern void qdk_event_request_motions(const GdkEventMotion
event);
extern void gdk_event_set_device(GdkEvent * event, GdkDevice *);
extern void gdk_event_set_screen(GdkEvent * event, GdkScreen *);
                gdk_event_set_source_device(GdkEvent
extern
        void
GdkDevice *);
extern gboolean gdk_event_triggers_context_menu(const GdkEvent *
event);
extern GType gdk_event_type_get_type(void);
extern gboolean gdk_events_get_angle(GdkEvent * event1, GdkEvent
```

```
gdouble *);
extern gboolean gdk_events_get_center(GdkEvent * event1, GdkEvent
                                       gdouble *, gdouble *);
         gboolean gdk_events_get_distance(GdkEvent *
extern
                                                            event1,
GdkEvent *
                                         gdouble *);
extern gboolean gdk_events_pending(void);
extern GType gdk_filter_return_get_type(void);
extern void gdk_flush(void);
extern GdkWindow *gdk_get_default_root_window(void);
extern gchar *gdk_get_display(void);
extern const char *gdk_get_display_arg_name(void);
extern const char *gdk_get_program_class(void);
extern gboolean gdk_get_show_events(void);
extern GType gdk_grab_ownership_get_type(void);
extern GType gdk_grab_status_get_type(void);
extern GType gdk_gravity_get_type(void);
extern void gdk_init(gint * argc, gchar * **);
extern gboolean gdk_init_check(gint * argc, gchar * **);
extern GType gdk_input_mode_get_type(void);
extern GType gdk_input_source_get_type(void);
extern GdkGrabStatus
                        gdk_keyboard_grab(GdkWindow
                                                             window,
gboolean,
                                        guint32);
extern void gdk_keyboard_ungrab(guint32 time_);
extern void gdk_keymap_add_virtual_modifiers(GdkKeymap * keymap,
                                              GdkModifierType *);
extern
          gboolean
                      gdk_keymap_get_caps_lock_state(GdkKeymap
keymap);
extern GdkKeymap *gdk_keymap_get_default(void);
extern
          PangoDirection
                          gdk_keymap_get_direction(GdkKeymap
keymap);
extern gboolean gdk_keymap_get_entries_for_keycode(GdkKeymap
keymap,
                                                             guint,
GdkKeymapKey * *,
                                                         quint * *,
gint *);
        gboolean gdk_keymap_get_entries_for_keyval(GdkKeymap
extern
keymap,
                                                              guint,
GdkKeymapKey * *,
                                                    gint *);
                       *gdk_keymap_get_for_display(GdkDisplay
extern
          GdkKeymap
display);
extern GdkModifierType gdk_keymap_get_modifier_mask(GdkKeymap
keymap,
                                                      GdkModifierIn
extern guint gdk_keymap_get_modifier_state(GdkKeymap * keymap);
extern
          gboolean
                      gdk_keymap_get_num_lock_state(GdkKeymap
keymap)
extern GType gdk_keymap_get_type(void);
extern gboolean gdk keymap have bidi layouts(GdkKeymap * keymap);
extern guint gdk_keymap_lookup_key(GdkKeymap * keymap,
                                    const GdkKeymapKey *);
         gboolean
                    gdk_keymap_map_virtual_modifiers(GdkKeymap
extern
keymap,
                                                    GdkModifierType
*);
extern gboolean gdk_keymap_translate_keyboard_state(GdkKeymap *
keymap,
                                                              guint,
GdkModifierType,
```

```
gint, guint
*, gint *,
                                                    gint *
                                                     GdkModifierTy
pe *);
extern void gdk_keyval_convert_case(guint symbol, guint *, guint
*);
extern guint gdk_keyval_from_name(const char *keyval_name);
extern gboolean gdk_keyval_is_lower(guint keyval);
extern gboolean gdk_keyval_is_upper(guint keyval);
extern gchar *gdk_keyval_name(guint keyval);
extern guint gdk_keyval_to_lower(guint keyval);
extern guint32 gdk_keyval_to_unicode(guint keyval);
extern guint gdk_keyval_to_upper(guint keyval);
extern GList *gdk_list_visuals(void);
extern GType gdk_modifier_intent_get_type(void);
extern GType gdk_modifier_type_get_type(void);
extern void gdk_notify_startup_complete(void);
                 gdk_notify_startup_complete_with_id(const
extern
         void
                                                              char
*startup_id);
extern GType gdk_notify_type_get_type(void);
extern GdkWindow *gdk_offscreen_window_get_embedder(GdkWindow *
window);
extern
                                                   cairo_surface_t
*gdk_offscreen_window_get_surface(GdkWindow *
                                                         window);
extern void gdk_offscreen_window_set_embedder(GdkWindow * window,
                                              GdkWindow *);
extern GType gdk_owner_change_get_type(void);
extern PangoContext *gdk_pango_context_get(void);
extern PangoContext *gdk_pango_context_get_for_screen(GdkScreen *
screen);
extern
                                                    cairo_region_t
*gdk_pango_layout_get_clip_region(PangoLayout *
                                                           layout,
gint, gint,
                                                         const int
*, gint);
extern cairo_region_t
         *gdk_pango_layout_line_get_clip_region(PangoLayoutLine *
line, gint,
                                                gint, const int *,
gint);
extern void gdk_parse_args(gint * argc, gchar * **);
extern GdkPixbuf *gdk_pixbuf_get_from_surface(cairo_surface_t *
surface,
                                                 gint, gint, gint,
gint);
extern GdkPixbuf *gdk_pixbuf_get_from_window(GdkWindow * window,
gint,
                                             gint, gint, gint);
                         gdk_pointer_grab(GdkWindow
extern
         GdkGrabStatus
                                                           window,
gboolean,
                                      GdkEventMask, GdkWindow *,
                                      GdkCursor *, guint32);
extern gboolean gdk pointer is grabbed(void);
extern void gdk_pointer_ungrab(guint32 time_);
extern void gdk_pre_parse_libgtk_only(void);
extern GType gdk_prop_mode_get_type(void);
extern void gdk_property_change(GdkWindow * window,
                                                          GdkAtom,
GdkAtom, gint,
                                 GdkPropMode, const unsigned char
*, gint);
extern void gdk_property_delete(GdkWindow * window, GdkAtom);
extern gboolean gdk_property_get(GdkWindow * window, GdkAtom,
GdkAtom,
```

```
gulong, gulong, gint, GdkAtom *,
gint *,
                                    gint *, guchar * *);
extern GType gdk_property_state_get_type(void);
extern void gdk_query_depths(gint * *depths, gint *);
extern void gdk_query_visual_types(GdkVisualType * *visual_types,
extern GType gdk_rectangle_get_type(void);
extern
         gboolean gdk_rectangle_intersect(const GdkRectangle
src1,
                                           const GdkRectangle *,
                                           GdkRectangle *);
extern void gdk_rectangle_union(const GdkRectangle * src1,
                                               const GdkRectangle *,
GdkRectangle *);
extern GdkRGBA *gdk_rgba_copy(const GdkRGBA * rgba);
extern gboolean gdk_rgba_equal(gconstpointer p1, gconstpointer);
extern void gdk_rgba_free(GdkRGBA * rgba);
extern GType gdk_rgba_get_type(void);
extern guint gdk_rgba_hash(gconstpointer p);
extern gboolean gdk_rgba_parse(GdkRGBA * rgba, const char *);
extern gchar *gdk_rgba_to_string(const GdkRGBA * rgba);
                        *gdk_screen_get_active_window(GdkScreen
extern
          GdkWindow
screen);
extern GdkScreen *gdk_screen_get_default(void);
extern GdkDisplay *gdk_screen_get_display(GdkScreen * screen);
extern
                         const
                                                  cairo_font_options_t
*gdk_screen_get_font_options(GdkScreen *
                                                                     sc
reen);
extern gint gdk_screen_get_height(GdkScreen * screen);
extern gint gdk_screen_get_height_mm(GdkScreen * screen);
extern gint gdk\_screen\_get\_monitor\_at\_point(GdkScreen\ '* screen,
gint,
                                                gint);
extern gint gdk_screen_get_monitor_at_window(GdkScreen * screen,
GdkWindow *);
extern void gdk_screen_get_monitor_geometry(GdkScreen *
                                                                screen,
gint,
                                                GdkRectangle *);
extern gint gdk_screen_get_monitor_height_mm(GdkScreen * screen,
aint):
          gchar
extern
                    *gdk_screen_get_monitor_plug_name(GdkScreen
screen, gint);
extern gint gdk_screen_get_monitor_width_mm(GdkScreen * screen,
extern void gdk_screen_get_monitor_workarea(GdkScreen * screen,
gint,
                                                GdkRectangle *);
extern gint gdk_screen_get_n_monitors(GdkScreen * screen);
extern gint gdk_screen_get_number(GdkScreen * screen);
extern gint gdk\_screen\_get\_primary\_monitor(GdkScreen * screen);
extern gdouble gdk_screen_get_resolution(GdkScreen * screen);
extern GdkVisual *gdk_screen_get_rgba_visual(GdkScreen * screen);
extern GdkWindow *gdk_screen_get_root_window(GdkScreen * screen);
extern gboolean gdk_screen_get_setting(GdkScreen * screen, const
char *,
                                          GValue *);
          GdkVisual
                        *gdk_screen_get_system_visual(GdkScreen
extern
screen);
                    *gdk_screen_get_toplevel_windows(GdkScreen
          GList
extern
extern GType gdk_screen_get_type(void);
extern gint gdk_screen_get_width(GdkScreen * screen);
extern gint gdk_screen_get_width_mm(GdkScreen * screen);
extern GList *gdk_screen_get_window_stack(GdkScreen * screen);
```

```
extern gint gdk_screen_height(void);
extern gint gdk_screen_height_mm(void);
extern gboolean gdk_screen_is_composited(GdkScreen * screen);
extern GList *gdk_screen_list_visuals(GdkScreen * screen);
extern gchar *gdk_screen_make_display_name(GdkScreen * screen);
extern void gdk_screen_set_font_options(GdkScreen * screen,
                                                               const
cairo_font_options_t *);
        void gdk_screen_set_resolution(GdkScreen
extern
                                                             screen,
gdouble);
extern gint gdk_screen_width(void);
extern gint gdk_screen_width_mm(void);
extern GType gdk_scroll_direction_get_type(void);
extern void gdk_selection_convert(GdkWindow * requestor, GdkAtom,
GdkAtom,
                                   guint32);
extern GdkWindow *gdk_selection_owner_get(GdkAtom selection);
extern GdkWindow *gdk_selection_owner_get_for_display(GdkDisplay
* display,
                                                        GdkAtom);
                    gdk_selection_owner_set(GdkWindow
extern
         gboolean
                                                              owner,
GdkAtom,
                                          guint32, gboolean);
extern gboolean gdk_selection_owner_set_for_display(GdkDisplay *
display,
                                                       GdkWindow *,
GdkAtom,
                                                            guint32,
gboolean);
extern gint gdk_selection_property_get(GdkWindow * requestor,
guchar * *,
                                         GdkAtom *, gint *);
extern void gdk_selection_send_notify(GdkWindow * requestor,
GdkAtom,
                                       GdkAtom, GdkAtom, guint32);
extern void gdk_selection_send_notify_for_display(GdkDisplay
display,
                                                        GdkWindow *,
GdkAtom,
                                                            GdkAtom,
GdkAtom,
                                                    guint32);
extern void gdk_set_double_click_time(guint msec);
extern void gdk_set_program_class(const char *program_class);
extern void gdk_set_show_events(gboolean show_events);
extern GType gdk_setting_action_get_type(void);
extern gboolean gdk_setting_get(const char *name, GValue *);
extern GType gdk_status_get_type(void);
extern void gdk_test_render_sync(GdkWindow * window);
extern gboolean gdk_test_simulate_button(GdkWindow
                                                             window.
gint, gint,
                                           guint, GdkModifierType,
                                           GdkEventType);
extern gboolean gdk_test_simulate_key(GdkWindow * window, gint,
gint,
                                        guint, GdkModifierType,
                                       GdkEventType);
extern gint gdk_text_property_to_utf8_list_for_display(GdkDisplay
                                                            display,
GdkAtom,
                                                               const
unsigned char
                                                          *, gint,
                                                             gchar *
```

```
**);
extern
           guint
                     gdk_threads_add_idle(GSourceFunc
                                                            function,
gpointer);
extern
            guint
                       gdk_threads_add_idle_full(gint
                                                            priority,
GSourceFunc,
                                         gpointer, GDestroyNotify);
extern guint gdk_threads_add_timeout(guint interval, GSourceFunc,
                                       gpointer);
extern guint gdk_threads_add_timeout_full(gint priority, guint,
                                            GSourceFunc, gpointer,
                                            GDestroyNotify);
extern
         quint
                 gdk_threads_add_timeout_seconds(guint
                                                           interval,
GSourceFunc,
                                               gpointer);
extern guint gdk_threads_add_timeout_seconds_full(gint priority,
guint,
                                                        GSourceFunc,
gpointer,
                                                     GDestroyNotify)
extern void gdk_threads_enter(void);
extern void gdk_threads_init(void);
extern void gdk_threads_leave(void);
extern void gdk_threads_set_lock_functions(GCallback enter_fn,
GCallback);
extern guint gdk_unicode_to_keyval(guint32 wc);
extern gchar *gdk_utf8_to_string_target(const char *str);
extern GType gdk_visibility_state_get_type(void);
extern GdkVisual *gdk_visual_get_best(void);
extern gint gdk_visual_get_best_depth(void);
extern GdkVisualType gdk_visual_get_best_type(void);
extern
         GdkVisual
                       *gdk_visual_get_best_with_both(gint
                                                               depth,
GdkVisualType);
extern GdkVisual *gdk_visual_get_best_with_depth(gint depth);
          GdkVisual
                       *gdk_visual_get_best_with_type(GdkVisualType
visual_type);
extern gint gdk_visual_get_bits_per_rgb(GdkVisual * visual);
extern void gdk_visual_get_blue_pixel_details(GdkVisual * visual, guint32 *, gint *,
gint *);
          GdkByteOrder
                           gdk_visual_get_byte_order(GdkVisual
extern
visual);
extern gint gdk_visual_get_colormap_size(GdkVisual * visual);
extern gint gdk_visual_get_depth(GdkVisual * visual);
extern
                gdk_visual_get_green_pixel_details(GdkVisual
visual,
                                                  guint32 *, gint *,
gint *);
extern void gdk_visual_get_red_pixel_details(GdkVisual * visual,
guint32 *,
gint *, gint *);
extern GdkScreen *gdk_visual_get_screen(GdkVisual * visual);
extern GdkVisual *gdk_visual_get_system(void);
extern GType gdk_visual_get_type(void);
                          gdk_visual_get_visual_type(GdkVisual
extern
         GdkVisualType
visual);
extern GType gdk_visual_type_get_type(void);
extern
          void
                   gdk_window_add_filter(GdkWindow
                                                              window,
GdkFilterFunc,
                                    gpointer);
extern GdkWindow *gdk_window_at_pointer(gint * win_x, gint *);
extern GType gdk_window_attributes_type_get_type(void);
extern void gdk_window_beep(GdkWindow * window);
extern void gdk_window_begin_move_drag(GdkWindow * window, gint,
gint,
                                         gint, guint32);
```

```
extern
        void
               gdk_window_begin_move_drag_for_device(GdkWindow
window,
                                                      GdkDevice *,
gint, gint,
                                                   gint, guint32);
extern void gdk_window_begin_paint_rect(GdkWindow * window,
                                         const GdkRectangle *);
extern void gdk_window_begin_paint_region(GdkWindow * window,
                                           const cairo_region_t);
extern void gdk_window_begin_resize_drag(GdkWindow *
GdkWindowEdge,
                                                 gint, gint, gint,
guint32);
extern void gdk_window_begin_resize_drag_for_device(GdkWindow *
window,
                                                     GdkWindowEdge
                                                      GdkDevice *,
gint,
                                                       gint, gint,
guint32);
extern void gdk_window_configure_finished(GdkWindow * window);
extern void gdk_window_constrain_size(GdkGeometry * geometry,
guint, gint,
gint, gint *, gint *);
extern void gdk_window_coords_from_parent(GdkWindow * wi
gdouble,
                                               gdouble, gdouble *,
gdouble *);
extern void
              gdk_window_coords_to_parent(GdkWindow
                                                            window,
gdouble,
                                               gdouble, gdouble *,
gdouble *);
extern
                                                    cairo_surface_t
*gdk_window_create_similar_surface(GdkWindow *
                                                           window.
                                                           cairo_c
ontent_t,
                                                               int.
extern void gdk_window_deiconify(GdkWindow * window);
extern void gdk_window_destroy(GdkWindow * window);
extern GType gdk_window_edge_get_type(void);
extern void gdk_window_enable_synchronized_configure(GdkWindow *
window);
extern void gdk_window_end_paint(GdkWindow * window);
extern gboolean gdk_window_ensure_native(GdkWindow * window);
extern void gdk_window_flush(GdkWindow * window);
extern void gdk_window_focus(GdkWindow * window, guint32);
                                                               void
extern
gdk_window_freeze_toplevel_updates_libgtk_only(GdkWindow *
                                                            window
extern void gdk_window_freeze_updates(GdkWindow * window);
extern void gdk_window_fullscreen(GdkWindow * window);
extern void qdk window geometry changed(GdkWindow * window);
extern gboolean gdk_window_get_accept_focus(GdkWindow * window);
extern
                                                    cairo_pattern_t
*gdk_window_get_background_pattern(GdkWindow *
                                                           window)
extern GList *gdk_window_get_children(GdkWindow * window);
       cairo_region_t *gdk_window_get_clip_region(GdkWindow
extern
window);
extern gboolean gdk_window_get_composited(GdkWindow * window);
extern GdkCursor *gdk_window_get_cursor(GdkWindow * window);
```

```
extern gboolean gdk_window_get_decorations(GdkWindow * window,
                                            GdkWMDecoration *);
                       *gdk_window_get_device_cursor(GdkWindow
extern
          GdkCursor
window,
                                                GdkDevice *);
         GdkEventMask
                        gdk_window_get_device_events(GdkWindow
extern
window,
                                                   GdkDevice *);
         GdkWindow
                      *gdk_window_get_device_position(GdkWindow
extern
window,
                                                       GdkDevice *,
qint *,
                                                   qint *,
                                                    GdkModifierType
*);
extern GdkDisplay *gdk_window_get_display(GdkWindow * window);
extern GdkDragProtocol gdk_window_get_drag_protocol(GdkWindow
window,
                                                        GdkWindow *
*);
extern
        GdkWindow
                     *gdk_window_get_effective_parent(GdkWindow
window);
extern GdkWindow *gdk_window_get_effective_toplevel(GdkWindow *
window);
extern GdkEventMask gdk_window_get_events(GdkWindow * window);
extern gboolean gdk_window_get_focus_on_map(GdkWindow * window);
extern void gdk_window_get_frame_extents(GdkWindow * window,
                                          GdkRectangle *);
extern void gdk_window_get_geometry(GdkWindow * window, gint *,
gint *,
gint *, gint *);
extern GdkWindow *gdk_window_get_group(GdkWindow * window);
extern int gdk_window_get_height(GdkWindow * window);
extern gboolean gdk_window_get_modal_hint(GdkWindow * window);
extern gint gdk_window_get_origin(GdkWindow * window, gint *,
gint *);
extern GdkWindow *gdk_window_get_parent(GdkWindow * window);
extern GdkWindow *gdk_window_get_pointer(GdkWindow * window, gint
                                            gint *, GdkModifierType
*);
extern void gdk_window_get_position(GdkWindow * window, gint *,
extern void gdk_window_get_root_coords(GdkWindow * window, gint,
gint,
                                        gint *, gint *);
extern void gdk_window_get_root_origin(GdkWindow * window, gint
*, gint *);
extern GdkScreen *gdk_window_get_screen(GdkWindow * window);
         GdkEventMask gdk_window_get_source_events(GdkWindow
extern
window,
                                                  GdkInputSource);
extern GdkWindowState gdk_window_get_state(GdkWindow * window);
extern
        gboolean gdk_window_get_support_multidevice(GdkWindow
window);
extern GdkWindow *gdk_window_get_toplevel(GdkWindow * window);
extern GType gdk_window_get_type(void);
extern
        GdkWindowTypeHint gdk_window_get_type_hint(GdkWindow
window);
        cairo_region_t *gdk_window_get_update_area(GdkWindow
extern
window);
extern void gdk_window_get_user_data(GdkWindow * window, void
**);
extern cairo_region_t *gdk_window_get_visible_region(GdkWindow *
window);
extern GdkVisual *gdk_window_get_visual(GdkWindow * window);
```

```
extern int gdk_window_get_width(GdkWindow * window);
         GdkWindowType
                         gdk_window_get_window_type(GdkWindow
window);
extern gboolean gdk_window_has_native(GdkWindow * window);
extern void gdk_window_hide(GdkWindow * window);
extern GType gdk_window_hints_get_type(void);
extern void gdk_window_iconify(GdkWindow * window);
        void gdk_window_input_shape_combine_region(GdkWindow
extern
window,
                                                               const
cairo_region_t,
                                                    gint, gint);
extern
         void
                 gdk_window_invalidate_maybe_recurse(GdkWindow
window,
                                                               const
cairo_region_t,
                                                  GdkWindowChildFun
                                                  void *);
extern void gdk_window_invalidate_rect(GdkWindow * window,
                                              const GdkRectangle *,
gboolean);
extern void gdk_window_invalidate_region(GdkWindow * window,
                                              const cairo_region_t,
aboolean):
extern gboolean gdk_window_is_destroyed(GdkWindow * window); extern gboolean gdk_window_is_input_only(GdkWindow * window);
extern gboolean gdk_window_is_shaped(GdkWindow * window);
extern gboolean gdk_window_is_viewable(GdkWindow * window);
extern gboolean gdk_window_is_visible(GdkWindow * window);
extern void gdk_window_lower(GdkWindow * window);
extern void gdk_window_maximize(GdkWindow * window);
                 gdk_window_merge_child_input_shapes(GdkWindow
extern
         void
window);
extern void gdk_window_merge_child_shapes(GdkWindow * window);
extern void gdk_window_move(GdkWindow * window, gint, gint);
extern void gdk_window_move_region(GdkWindow * window,
                                        const cairo_region_t, gint,
gint);
extern void gdk_window_move_resize(GdkWindow * window, gint,
gint, gint,
                                    gint);
extern
           GdkWindow
                         *gdk_window_new(GdkWindow
                                                             parent,
GdkWindowAttr *,
                                  gint);
extern GList *gdk_window_peek_children(GdkWindow * window);
extern void gdk_window_process_all_updates(void);
                gdk_window_process_updates(GdkWindow
                                                             window,
gboolean);
extern void gdk_window_raise(GdkWindow * window);
extern void gdk_window_register_dnd(GdkWindow * window);
         void
                 gdk_window_remove_filter(GdkWindow
                                                             window,
GdkFilterFunc,
                                      gpointer);
extern void gdk_window_reparent(GdkWindow * window, GdkWindow *,
gint,
                                 gint);
extern void gdk_window_resize(GdkWindow * window, gint, gint);
extern void gdk_window_restack(GdkWindow * window, GdkWindow *,
gboolean);
extern void gdk_window_scroll(GdkWindow * window, gint, gint);
               gdk_window_set_accept_focus(GdkWindow
qboolean);
extern void gdk_window_set_background(GdkWindow * window,
                                       const GdkColor *);
extern void gdk_window_set_background_pattern(GdkWindow * window,
```

```
cairo_pattern_t *);
extern void gdk_window_set_background_rgba(GdkWindow * window,
GdkRGBA *);
extern
         void
                  gdk_window_set_child_input_shapes(GdkWindow
window);
extern void gdk_window_set_child_shapes(GdkWindow * window);
extern
               gdk_window_set_composited(GdkWindow
         void
                                                           window,
gboolean);
extern void gdk_window_set_cursor(GdkWindow * window, GdkCursor
*);
extern void gdk_window_set_debug_updates(gboolean setting);
extern void gdk_window_set_decorations(GdkWindow * window,
                                       GdkWMDecoration);
               gdk_window_set_device_cursor(GdkWindow
                                                           window,
extern void
GdkDevice *,
                                         GdkCursor *);
extern void
               gdk_window_set_device_events(GdkWindow
                                                           window.
GdkDevice *,
                                         GdkEventMask);
                  gdk_window_set_events(GdkWindow
                                                           window,
extern
          void
GdkEventMask);
               gdk_window_set_focus_on_map(GdkWindow
                                                           window,
extern
        void
gboolean);
extern
         void
                 gdk_window_set_functions(GdkWindow
                                                           window,
GdkWMFunction);
extern void gdk_window_set_geometry_hints(GdkWindow * window,
                                          const GdkGeometry
                                          GdkWindowHints);
extern void gdk_window_set_group(GdkWindow
                                             * window,
                                                        GdkWindow
*);
extern void gdk_window_set_icon_list(GdkWindow * window,
                                                             GList
*);
extern void gdk_window_set_icon_name(GdkWindow * window,
                                                             const
char *);
extern
         void
                gdk_window_set_keep_above(GdkWindow
                                                           window,
gboolean);
extern
         void
                gdk_window_set_keep_below(GdkWindow
                                                           window,
gboolean);
extern
                gdk_window_set_modal_hint(GdkWindow
         void
                                                           window.
gboolean);
extern void gdk_window_set_opacity(GdkWindow * window, gdouble);
extern void gdk_window_set_override_redirect(GdkWindow * window,
gboolean);
extern void gdk_window_set_role(GdkWindow * window, const char
*);
extern void gdk_window_set_skip_pager_hint(GdkWindow * window,
gboolean);
extern void gdk_window_set_skip_taskbar_hint(GdkWindow * window,
gboolean);
extern void gdk_window_set_source_events(GdkWindow * window,
                                                   GdkInputSource,
GdkEventMask);
extern void gdk_window_set_startup_id(GdkWindow * window, const
char *);
extern
         gboolean
                    gdk_window_set_static_gravities(GdkWindow
window,
                                                gboolean);
         void
                 gdk_window_set_support_multidevice(GdkWindow
extern
window,
                                               gboolean);
extern void gdk_window_set_title(GdkWindow *
                                               window, const char
*);
extern
        void
               gdk_window_set_transient_for(GdkWindow *
                                                           window,
GdkWindow *);
extern void gdk_window_set_type_hint(GdkWindow * window,
                                     GdkWindowTypeHint);
```

```
extern
         void
                gdk_window_set_urgency_hint(GdkWindow
                                                               window,
gboolean);
extern
          void
                  gdk_window_set_user_data(GdkWindow
                                                               window,
gpointer);
extern void gdk_window_shape_combine_region(GdkWindow * window,
                                               const cairo_region_t,
                                               gint);
extern void gdk_window_show(GdkWindow * window);
extern void gdk_window_show_unraised(GdkWindow * window);
extern GType gdk_window_state_get_type(void);
extern void gdk_window_stick(GdkWindow * window);
                                                                  void
gdk_window_thaw_toplevel_updates_libgtk_only(GdkWindow *
                                                             window);
extern void gdk_window_thaw_updates(GdkWindow * window);
extern GType gdk_window_type_get_type(void);
extern GType gdk_window_type_hint_get_type(void);
extern void gdk_window_unfullscreen(GdkWindow * window);
extern void gdk_window_unmaximize(GdkWindow * window);
extern void gdk_window_unstick(GdkWindow * window);
extern GType gdk_window_window_class_get_type(void);
extern void gdk_window_withdraw(GdkWindow * window);
extern GType gdk_wm_decoration_get_type(void);
extern GType gdk_wm_function_get_type(void);
```

7.3.2 gtk-3.0/gdk/gdkbroadway.h

```
#define __GDKBROADWAY_H_INSIDE_
#define _
          _GDK_BROADWAY_CURSOR_H__
_GDK_BROADWAY_DISPLAY_MANAGER_H__
#define _
          _GDK_BROADWAY_H_
#define _
#define GDK BROADWAY VISUAL H
#define __GDK_BROADWAY_WINDOW_H__
#define
                                            GDK_TYPE_BROADWAY_CURSOR
(gdk_broadway_cursor_get_type ())
                                   GDK_TYPE_BROADWAY_DISPLAY_MANAGER
#define
(gdk_broadway_display_manager_get_type ())
                                             GDK_TYPE_BROADWAY_VISUAL
(gdk_broadway_visual_get_type ())
#define
                                            GDK_TYPE_BROADWAY_WINDOW
(gdk_broadway_window_get_type ())
                                    GDK_BROADWAY_CURSOR_CLASS(klass)
#define
                                           GDK_TYPE_BROADWAY_CURSOR,
(G_TYPE_CHECK_CLASS_CAST
                              ((klass),
GdkBroadwayCursorClass))
#define
                                    GDK_BROADWAY_VISUAL_CLASS(klass)
(G_TYPE_CHECK_CLASS_CAST
                                           GDK_TYPE_BROADWAY_VISUAL,
                              ((klass),
GdkBroadwayVisualClass))
                                    GDK BROADWAY WINDOW CLASS(klass)
#define
(G_TYPE_CHECK_CLASS_CAST
                              ((klass),
                                           GDK_TYPE_BROADWAY_WINDOW,
GdkBroadwayWindowClass))
#define
                                 GDK_IS_BROADWAY_CURSOR_CLASS(klass)
(G_TYPE_CHECK_CLASS_TYPE ((klass), GDK_TYPE_BROADWAY_CURSOR))
                                 GDK_IS_BROADWAY_VISUAL_CLASS(klass)
#define
(G_TYPE_CHECK_CLASS_TYPE ((klass), GDK_TYPE_BROADWAY_VISUAL))
#define
                                 GDK_IS_BROADWAY_WINDOW_CLASS(klass)
(G_TYPE_CHECK_CLASS_TYPE ((klass), GDK_TYPE_BROADWAY_WINDOW))
                                         GDK_BROADWAY_CURSOR(object)
#define
(G_TYPE_CHECK_INSTANCE_CAST ((object), GDK_TYPE_BROADWAY_CURSOR,
GdkBroadwayCursor))
#define
                                GDK_BROADWAY_DISPLAY_MANAGER(object)
(G_TYPE_CHECK_INSTANCE_CAST
                                                            ((object),
GDK_TYPE_BROADWAY_DISPLAY_MANAGER, GdkBroadwayDisplayManager))
                                         GDK_BROADWAY_VISUAL(object)
( \texttt{G\_TYPE\_CHECK\_INSTANCE\_CAST} \quad ( (\texttt{object}), \quad \texttt{GDK\_TYPE\_BROADWAY\_VISUAL}, \\
```

```
GdkBroadwayVisual))
#define
                                       GDK_BROADWAY_WINDOW(object)
(G_TYPE_CHECK_INSTANCE_CAST ((object), GDK_TYPE_BROADWAY_WINDOW,
GdkBroadwayWindow))
                                    GDK_IS_BROADWAY_CURSOR(object)
#define
(G_TYPE_CHECK_INSTANCE_TYPE ((object), GDK_TYPE_BROADWAY_CURSOR))
                                    GDK_IS_BROADWAY_VISUAL(object)
#define
(G_TYPE_CHECK_INSTANCE_TYPE ((object), GDK_TYPE_BROADWAY_VISUAL))
                                    GDK_IS_BROADWAY_WINDOW(object)
#define
(G_TYPE_CHECK_INSTANCE_TYPE ((object), GDK_TYPE_BROADWAY_WINDOW))
                                GDK_BROADWAY_CURSOR_GET_CLASS(obj)
#define
(G TYPE INSTANCE GET CLASS
                                         GDK TYPE BROADWAY CURSOR,
                              ((obi),
GdkBroadwayCursorClass))
#define
                                GDK_BROADWAY_VISUAL_GET_CLASS(obj)
(G_TYPE_INSTANCE_GET_CLASS
                              ((obj),
                                         GDK_TYPE_BROADWAY_VISUAL,
GdkBroadwayVisualClass))
#define
                                GDK BROADWAY WINDOW GET CLASS(obj)
(G_TYPE_INSTANCE_GET_CLASS
                              ((obj),
                                         GDK_TYPE_BROADWAY_WINDOW,
GdkBroadwayWindowClass))
extern GType gdk_broadway_cursor_get_type(void);
extern GType gdk_broadway_display_manager_get_type(void);
extern
         quint32
                    gdk_broadway_get_last_seen_time(GdkWindow
window);
extern GType gdk_broadway_visual_get_type(void);
extern GType gdk_broadway_window_get_type(void);
```

7.3.3 gtk-3.0/gdk/gdkkeysyms-compat.h

```
_GDK_KEYSYMS_COMPAT_H__
#define
#define GDK_Oslash
                       8b0x0
#define GDK ooblique
                       0x0f8
#define GDK_Ibreve 0x100012c
#define GDK_ibreve
                      0x100012d
#define GDK_Wcircumflex 0x1000174
#define GDK_wcircumflex 0x1000175
#define GDK_Ycircumflex 0x1000176
#define GDK_ycircumflex 0x1000177
#define GDK_SCHWA
                      0x100018f
#define GDK_Obarred
                       0x100019f
#define GDK_Ohorn
                       0x10001a0
#define GDK_ohorn
                       0x10001a1
#define GDK_Uhorn
                       0x10001af
#define GDK_uhorn
                      0x10001h0
                     0x10001b5
#define GDK_Zstroke
#define GDK_zstroke
                       0x10001b6
#define GDK_EZH 0x10001b7
#define GDK_Ocaron
                   0x10001d1
#define GDK ocaron
                      0x10001d2
#define GDK_Gcaron
                      0x10001e6
#define GDK_gcaron
                       0x10001e7
#define GDK_schwa
                       0x1000259
#define GDK_obarred
                       0x1000275
#define GDK_ezh 0x1000292
#define GDK_Cyrillic_GHE_bar
                               0x1000492
#define GDK_Cyrillic_ghe_bar
                               0x1000493
#define GDK_Cyrillic_ZHE_descender
                                       0x1000496
#define GDK_Cyrillic_zhe_descender
                                       0x1000497
#define GDK_Cyrillic_KA_descender
                                       0x100049a
#define GDK_Cyrillic_ka_descender
                                       0x100049b
#define GDK_Cyrillic_KA_vertstroke
                                       0x100049c
#define GDK_Cyrillic_ka_vertstroke
                                       0x100049d
#define GDK_Cyrillic_EN_descender
                                       0x10004a2
#define GDK_Cyrillic_en_descender
                                       0x10004a3
#define GDK_Cyrillic_U_straight 0x10004ae
```

```
#define GDK_Cyrillic_u_straight 0x10004af
                                         0x10004b0
#define GDK_Cyrillic_U_straight_bar
#define GDK_Cyrillic_u_straight_bar
                                         0x10004b1
#define GDK_Cyrillic_HA_descender
                                         0x10004b2
#define GDK_Cyrillic_ha_descender
                                         0x10004b3
#define GDK_Cyrillic_CHE_descender
                                         0x10004b6
#define GDK_Cyrillic_che_descender
                                         0x10004b7
#define GDK_Cyrillic_CHE_vertstroke
                                         0x10004b8
#define GDK_Cyrillic_che_vertstroke
                                         0x10004b9
#define GDK_Cyrillic_SHHA
                                 0x10004ba
#define GDK_Cyrillic_shha
                                 0x10004bb
#define GDK Cyrillic SCHWA
                                 0x10004d8
#define GDK_Cyrillic_schwa
                                 0x10004d9
#define GDK_Cyrillic_I_macron
                                 0x10004e2
#define GDK_Cyrillic_i_macron
                                 0x10004e3
#define GDK_Cyrillic_0_bar
                                 0x10004e8
#define GDK_Cyrillic_o_bar
                                 0x10004e9
#define GDK_Cyrillic_U_macron
                                 0x10004ee
#define GDK_Cyrillic_u_macron
                                 0x10004ef
#define GDK_Armenian_AYB
                                 0x1000531
#define GDK_Armenian_BEN
                                 0x1000532
#define GDK_Armenian_GIM
                                 0x1000533
#define GDK Armenian DA 0x1000534
#define GDK_Armenian_YECH
                                 0x1000535
#define GDK_Armenian_ZA 0x1000536
#define GDK_Armenian_E 0x1000537
#define GDK_Armenian_AT 0x1000538
#define GDK Armenian TO 0x1000539
#define GDK_Armenian_ZHE
                                 0x100053a
#define GDK_Armenian_INI
                                 0x100053b
#define GDK_Armenian_LYUN
                                 0x100053c
#define GDK_Armenian_KHE
                                 0x100053d
#define GDK_Armenian_TSA
                                 0x100053e
#define GDK_Armenian_KEN
                                 0x100053f
#define GDK_Armenian_HO 0x1000540
#define GDK_Armenian_DZA
                                0x1000541
#define GDK_Armenian_GHAT
                                 0x1000542
#define GDK_Armenian_TCHE
                                 0x1000543
#define GDK_Armenian_MEN
                                0x1000544
#define GDK_Armenian_HI 0x1000545
#define GDK_Armenian_NU 0x1000546
#define GDK_Armenian_SHA
                                 0x1000547
#define GDK_Armenian_V0 0x1000548
#define GDK_Armenian_CHA
                                0x1000549
#define GDK_Armenian_PE 0x100054a
#define GDK_Armenian_JE 0x100054b
#define GDK_Armenian_RA 0x100054c
#define GDK_Armenian_SE 0x100054d
#define GDK_Armenian_VEV
                                 0x100054e
#define GDK_Armenian_TYUN
                                 0x100054f
#define GDK_Armenian_RE 0x1000550
#define GDK_Armenian_TS0
                                0x1000551
#define GDK_Armenian_VYUN
                                 0x1000552
#define GDK_Armenian_PYUR
                                 0x1000553
#define GDK_Armenian_KE 0x1000554
#define GDK Armenian 0 0x1000555
#define GDK_Armenian_FE 0x1000556
#define GDK_Armenian_apostrophe 0x100055a
#define GDK_Armenian_accent
                                 0x100055b
#define GDK_Armenian_shesht
                                 0x100055b
#define GDK_Armenian_amanak
                                0x100055c
#define GDK_Armenian_exclam
                                 0x100055c
                                 0x100055d
#define GDK_Armenian_but
#define GDK_Armenian_separation_mark
                                         0x100055d
#define GDK_Armenian_paruyk
                                 0x100055e
#define GDK_Armenian_question
                                 0x100055e
```

```
#define GDK_Armenian_ayb
                                   0x1000561
#define GDK_Armenian_ben
                                   0x1000562
#define GDK_Armenian_gim
                                   0x1000563
#define GDK_Armenian_da 0x1000564
#define GDK_Armenian_yech 0x1000565
#define GDK_Armenian_za 0x1000566
#define GDK_Armenian_e 0x1000567
#define GDK_Armenian_at 0x1000568
#define GDK_Armenian_the
#define GDK_Armenian_lyun
#define GDK_Armenian_the
#define GDK_Armenian_tsa
#define GDK_Armenian_tsa
#define GDK_Armenian_ken
#define GDK_Armenian_ba
#define GDK_Armenian_to 0x1000569
#define GDK_Armenian_dza 0x1000571
                                   0x1000572
#define GDK_Armenian_ghat
#define GDK_Armenian_tche 0x1000573
#define GDK_Armenian_men
                                  0x1000574
#define GDK_Armenian_hi 0x1000575
#define GDK_Armenian_nu 0x1000576
#define GDK Armenian sha
                                  0x1000577
#define GDK_Armenian_vo 0x1000578
#define GDK_Armenian_cha
                            0x1000579
#define GDK_Armenian_pe 0x100057a
#define GDK_Armenian_je 0x100057b
#define GDK Armenian ra 0x100057c
#define GDK_Armenian_se 0x100057d
                                   0x100057e
#define GDK_Armenian_vev
#define GDK_Armenian_tyun
                                  0x100057f
#define GDK_Armenian_re 0x1000580
#define GDK_Armenian_tso 0x1000581
#define GDK_Armenian_vyun
                                   0x1000582
#define GDK_Armenian_pyur 0x1000583
#define GDK_Armenian_ke 0x1000584
#define GDK_Armenian_o 0x1000585
#define GDK_Armenian_fe 0x1000586
#define GDK_Armenian_ligature_ew
                                           0x1000587
#define GDK_Armenian_full_stop 0x1000589
#define GDK_Armenian_verjaket 0x1000589
#define GDK_Armenian_hyphen
                                  0x100058a
#define GDK_Armenian_nyphen 0x100058a
#define GDK_Armenian_yentamna 0x100058a
#define GDK_Arabic_madda_above 0x1000653
#define GDK_Arabic_hamza_above 0x1000654
#define GDK_Arabic_hamza_below 0x1000655
#define GDK_Arabic_0 0x1000660
                       0x1000661
0x1000662
#define GDK_Arabic_1
#define GDK_Arabic_2
#define GDK_Arabic_3 0x1000663
#define GDK_Arabic_4 0x1000664
#define GDK_Arabic_5 0x1000665
#define GDK_Arabic_6 0x1000666
#define GDK_Arabic_7 0x1000667
#define GDK_Arabic_8 0x1000668
#define GDK Arabic 9 0x1000669
                                  0x100066a
#define GDK_Arabic_percent
#define GDK_Arabic_superscript_alef 0x1000670
#define GDK_Arabic_tteh 0x1000679
#define GDK_Arabic_peh 0x100067e
#define GDK_Arabic_tcheh
                                   0x1000686
#define GDK_Arabic_ddal 0x1000688
#define GDK_Arabic_rreh 0x1000691
#define GDK_Arabic_jeh 0x1000698
#define GDK_Arabic_veh 0x10006a4
#define GDK_Arabic_keheh
                            0x10006a9
```

```
#define GDK_Arabic_gaf 0x10006af
#define GDK_Arabic_noon_ghunna 0x10006ba
#define GDK_Arabic_heh_doachashmee
                                      0x10006be
#define GDK_Arabic_heh_goal
                                0x10006c1
#define GDK_Arabic_farsi_yeh
                                0x10006cc
#define GDK_Farsi_yeh 0x10006cc
#define GDK_Arabic_yeh_baree
                                0x10006d2
#define GDK_Arabic_fullstop
                                0x10006d4
#define GDK_Farsi_0
                       0x10006f0
#define GDK_Farsi_1
                       0x10006f1
#define GDK_Farsi_2
                       0x10006f2
#define GDK Farsi 3
                       0x10006f3
#define GDK_Farsi_4
                       0x10006f4
#define GDK_Farsi_5
                       0x10006f5
#define GDK_Farsi_6
                        0x10006f6
#define GDK_Farsi_7
                       0x10006f7
#define GDK_Farsi_8
                       0x10006f8
#define GDK_Farsi_9
                       0x10006f9
#define GDK_Sinh_ng
                       0x1000d82
#define GDK_Sinh_h2
                       0x1000d83
#define GDK_Sinh_a
                       0x1000d85
#define GDK_Sinh_aa
                       0x1000d86
#define GDK Sinh ae
                        0x1000d87
#define GDK_Sinh_aee
                        0x1000d88
#define GDK_Sinh_i
                        0x1000d89
#define GDK_Sinh_ii
                        0x1000d8a
#define GDK_Sinh_u
                        0x1000d8b
#define GDK Sinh uu
                        0x1000d8c
#define GDK_Sinh_ri
                        0x1000d8d
#define GDK_Sinh_rii
                        0x1000d8e
#define GDK_Sinh_lu
                        0x1000d8f
#define GDK_Sinh_luu
                        0x1000d90
#define GDK_Sinh_e
                        0x1000d91
#define GDK_Sinh_ee
                        0x1000d92
#define GDK_Sinh_ai
                        0x1000d93
#define GDK_Sinh_o
                        0x1000d94
                        0x1000d95
#define GDK_Sinh_oo
#define GDK_Sinh_au
                       0x1000d96
#define GDK Sinh ka
                       0x1000d9a
#define GDK_Sinh_kha
                        0x1000d9b
#define GDK_Sinh_ga
                       0x1000d9c
#define GDK_Sinh_gha
                        0x1000d9d
#define GDK_Sinh_ng2
                        0x1000d9e
#define GDK_Sinh_nga
                       0x1000d9f
#define GDK_Sinh_ca
                        0x1000da0
                        0x1000da1
#define GDK_Sinh_cha
#define GDK_Sinh_ja
                        0x1000da2
#define GDK_Sinh_jha
                        0x1000da3
#define GDK_Sinh_nya
                        0x1000da4
#define GDK_Sinh_jnya
                        0x1000da5
#define GDK_Sinh_nja
                        0x1000da6
#define GDK_Sinh_tta
                        0x1000da7
#define GDK_Sinh_ttha
                        0x1000da8
#define GDK_Sinh_dda
                        0x1000da9
#define GDK Sinh ddha
                        0x1000daa
#define GDK Sinh nna
                        0x1000dab
#define GDK_Sinh_ndda
                        0x1000dac
#define GDK_Sinh_tha
                        0x1000dad
#define GDK_Sinh_thha
                        0x1000dae
#define GDK_Sinh_dha
                        0x1000daf
#define GDK Sinh dhha
                        0x1000db0
#define GDK_Sinh_na
                        0x1000db1
#define GDK_Sinh_ndha
                        0x1000db3
#define GDK_Sinh_pa
                        0x1000db4
#define GDK_Sinh_pha
                        0x1000db5
#define GDK_Sinh_ba
                        0x1000db6
```

```
0x1000db7
#define GDK_Sinh_bha
#define GDK_Sinh_ma
                        0x1000db8
#define GDK_Sinh_mba
                        0x1000db9
#define GDK_Sinh_ya
                        0x1000dba
#define GDK_Sinh_ra
                        0x1000dbb
#define GDK_Sinh_la
                        0x1000dbd
#define GDK_Sinh_va
                        0x1000dc0
#define GDK_Sinh_sha
                        0x1000dc1
#define GDK_Sinh_ssha
                        0x1000dc2
#define GDK_Sinh_sa
                        0x1000dc3
#define GDK_Sinh_ha
                        0x1000dc4
#define GDK Sinh lla
                        0x1000dc5
#define GDK_Sinh_fa
                        0x1000dc6
#define GDK_Sinh_al
                        0x1000dca
#define GDK_Sinh_aa2
                        0x1000dcf
#define GDK_Sinh_ae2
                        0x1000dd0
#define GDK_Sinh_aee2
                        0x1000dd1
#define GDK_Sinh_i2
                        0x1000dd2
#define GDK_Sinh_ii2
                        0x1000dd3
#define GDK_Sinh_u2
                        0x1000dd4
#define GDK_Sinh_uu2
                        0x1000dd6
#define GDK_Sinh_ru2
                        0x1000dd8
#define GDK Sinh e2
                        0x1000dd9
#define GDK_Sinh_ee2
                        0x1000dda
#define GDK_Sinh_ai2
                        0x1000ddb
#define GDK_Sinh_o2
                        0x1000ddc
#define GDK_Sinh_oo2
                        0x1000ddd
#define GDK Sinh au2
                        0x1000dde
#define GDK_Sinh_lu2
                        0x1000ddf
#define GDK_Sinh_ruu2
                        0x1000df2
#define GDK_Sinh_luu2
                        0x1000df3
#define GDK_Sinh_kunddaliya
                                0x1000df4
#define GDK_Georgian_an 0x10010d0
#define GDK_Georgian_ban
                                0x10010d1
#define GDK_Georgian_gan
                                0x10010d2
#define GDK_Georgian_don
                                0x10010d3
#define GDK_Georgian_en 0x10010d4
#define GDK_Georgian_vin
                               0x10010d5
#define GDK_Georgian_zen
                                0x10010d6
#define GDK_Georgian_tan
                                0x10010d7
#define GDK_Georgian_in 0x10010d8
#define GDK_Georgian_kan
                                0x10010d9
#define GDK_Georgian_las
                                0x10010da
#define GDK_Georgian_man
                                0x10010db
#define GDK_Georgian_nar
                                0x10010dc
#define GDK_Georgian_on 0x10010dd
#define GDK_Georgian_par
                                0x10010de
#define GDK_Georgian_zhar
                                0x10010df
#define GDK_Georgian_rae
                                0x10010e0
#define GDK_Georgian_san
                                0x10010e1
#define GDK_Georgian_tar
                                0x10010e2
#define GDK_Georgian_un 0x10010e3
#define GDK_Georgian_phar
                                0x10010e4
#define GDK_Georgian_khar
                                0x10010e5
#define GDK_Georgian_ghan
                                0x10010e6
#define GDK Georgian gar
                                0x10010e7
#define GDK_Georgian_shin
                                0x10010e8
#define GDK_Georgian_chin
                                0x10010e9
#define GDK_Georgian_can
                                0x10010ea
#define GDK_Georgian_jil
                                0x10010eb
#define GDK_Georgian_cil
                                0x10010ec
#define GDK_Georgian_char
                                0x10010ed
#define GDK_Georgian_xan
                                0x10010ee
#define GDK_Georgian_jhan
                                0x10010ef
#define GDK_Georgian_hae
                                0x10010f0
#define GDK_Georgian_he 0x10010f1
```

```
#define GDK_Georgian_hie
                                0x10010f2
#define GDK_Georgian_we 0x10010f3
#define GDK_Georgian_har
                           0x10010f4
#define GDK_Georgian_hoe
                                0x10010f5
#define GDK_Georgian_fi 0x10010f6
#define GDK Babovedot 0x1001e02
#define GDK_babovedot
                        0x1001e03
#define GDK_Dabovedot
                        0x1001e0a
#define GDK_dabovedot
                        0x1001e0b
#define GDK_Fabovedot
                        0x1001e1e
#define GDK_fabovedot
                        0x1001e1f
#define GDK Lbelowdot
                        0x1001e36
#define GDK_lbelowdot
                        0x1001e37
#define GDK_Mabovedot
                        0x1001e40
#define GDK_mabovedot
                        0x1001e41
#define GDK_Pabovedot
                        0x1001e56
#define GDK_pabovedot
                        0x1001e57
#define GDK_Sabovedot
                        0x1001e60
#define GDK_sabovedot
                        0x1001e61
#define GDK_Tabovedot
                        0x1001e6a
#define GDK_tabovedot
                        0x1001e6b
#define GDK_Wgrave
                        0x1001e80
#define GDK wgrave
                        0x1001e81
#define GDK_Wacute
                        0x1001e82
#define GDK_wacute
                        0x1001e83
#define GDK_Wdiaeresis 0x1001e84
#define GDK_wdiaeresis 0x1001e85
#define GDK Xabovedot
                        0x1001e8a
#define GDK_xabovedot
                        0x1001e8b
#define GDK_Abelowdot
                        0x1001ea0
#define GDK_abelowdot
                        0x1001ea1
#define GDK_Ahook
                        0x1001ea2
#define GDK_ahook
                        0x1001ea3
#define GDK_Acircumflexacute 0x1001ea4
#define GDK_acircumflexacute
                                0x1001ea5
#define GDK_Acircumflexgrave
                                0x1001ea6
#define GDK_acircumflexgrave
                                0x1001ea7
#define GDK_Acircumflexhook
                                0x1001ea8
#define GDK acircumflexhook
                                0x1001ea9
#define GDK_Acircumflextilde
                                0x1001eaa
#define GDK_acircumflextilde
                                0x1001eab
#define GDK_Acircumflexbelowdot 0x1001eac
#define GDK acircumflexbelowdot 0x1001ead
#define GDK_Abreveacute 0x1001eae
#define GDK_abreveacute 0x1001eaf
#define GDK_Abrevegrave 0x1001eb0
#define GDK_abrevegrave 0x1001eb1
#define GDK_Abrevehook 0x1001eb2
#define GDK_abrevehook 0x1001eb3
#define GDK Abrevetilde 0x1001eb4
#define GDK_abrevetilde 0x1001eb5
#define GDK_Abrevebelowdot
                                0x1001eb6
#define GDK abrevebelowdot
                                0x1001eb7
#define GDK_Ebelowdot 0x1001eb8
#define GDK_ebelowdot 0x1001eb9
                    0x1001eba
#define GDK Ehook
#define GDK_ehook
                       0x1001ebb
#define GDK_Etilde
                       0x1001ebc
#define GDK_etilde
                       0x1001ebd
#define GDK_Ecircumflexacute
                                0x1001ebe
#define GDK ecircumflexacute
                                0x1001ebf
#define GDK_Ecircumflexgrave
                                0x1001ec0
#define GDK_ecircumflexgrave
                                0x1001ec1
#define GDK_Ecircumflexhook
                                0x1001ec2
#define GDK_ecircumflexhook
                                0x1001ec3
#define GDK Ecircumflextilde
                                0x1001ec4
```

```
#define GDK_ecircumflextilde
                                0x1001ec5
#define GDK_Ecircumflexbelowdot 0x1001ec6
#define GDK_ecircumflexbelowdot 0x1001ec7
#define GDK_Ihook
                     0x1001ec8
#define GDK_ihook
                        0x1001ec9
#define GDK_Ibelowdot 0x1001eca
#define GDK_ibelowdot 0x1001ecb
#define GDK_Obelowdot 0x1001ecc
#define GDK_obelowdot 0x1001ecd
#define GDK_Ohook
                        0x1001ece
#define GDK_ohook
                       0x1001ecf
#define GDK Ocircumflexacute 0x1001ed0
#define GDK_ocircumflexacute
                                0x1001ed1
#define GDK_Ocircumflexgrave
#define GDK_ocircumflexgrave
                                0x1001ed2
                                0x1001ed3
#define GDK_Ocircumflexhook
                                0x1001ed4
#define GDK ocircumflexhook
                                0x1001ed5
#define GDK_Ocircumflextilde
                                0x1001ed6
#define GDK_ocircumflextilde
                               0x1001ed7
#define GDK_Ocircumflexbelowdot 0x1001ed8
#define GDK_ocircumflexbelowdot 0x1001ed9
#define GDK_Ohornacute 0x1001eda
#define GDK ohornacute 0x1001edb
#define GDK_Ohorngrave 0x1001edc
#define GDK_ohorngrave 0x1001edd
#define GDK_Ohornhook
                        0x1001ede
#define GDK_ohornhook 0x1001edf
#define GDK Ohorntilde 0x1001ee0
#define GDK_ohorntilde 0x1001ee1
#define GDK_Ohornbelowdot
                                0x1001ee2
#define GDK_ohornbelowdot
                                0x1001ee3
#define GDK_Ubelowdot 0x1001ee4
#define GDK_ubelowdot 0x1001ee5
#define GDK_Uhook
                       0x1001ee6
#define GDK_uhook
                        0x1001ee7
#define GDK_Uhornacute 0x1001ee8
#define GDK_uhornacute 0x1001ee9
#define GDK_Uhorngrave 0x1001eea
#define GDK_uhorngrave 0x1001eeb
#define GDK_Uhornhook 0x1001eec
#define GDK_Uhornbelowdot
                                0x1001ef0
#define GDK_uhornbelowdot
                                0x1001ef1
#define GDK_Ygrave
                       0x1001ef2
#define GDK_ygrave
                        0x1001ef3
#define GDK_Ybelowdot
                        0x1001ef4
#define GDK_ybelowdot 0x1001ef5
#define GDK_Yhook
                    0x1001ef6
#define GDK_yhook
                       0x1001ef7
                    0x1001ef8
#define GDK_Ytilde
#define GDK_ytilde
                       0x1001ef9
#define GDK_zerosuperior
                                0x1002070
#define GDK foursuperior
                                0x1002074
#define GDK fivesuperior
                                0x1002075
#define GDK_sixsuperior 0x1002076
#define GDK_sevensuperior 0x1002077
#define GDK_eightsuperior
                                0x1002078
#define GDK_ninesuperior
                                0x1002079
#define GDK_zerosubscript
                                0x1002080
#define GDK_onesubscript
                                0x1002081
#define GDK_twosubscript
                                0x1002082
#define GDK_threesubscript
                                0x1002083
#define GDK_foursubscript
                                0x1002084
#define GDK_fivesubscript
                                0x1002085
```

```
#define GDK_sixsubscript
                                0x1002086
#define GDK_sevensubscript
                                0x1002087
#define GDK_eightsubscript
                                0x1002088
#define GDK_ninesubscript
                                0x1002089
#define GDK_partdifferential
                                0x1002202
#define GDK_emptyset
                        0x1002205
#define GDK_elementof
                        0x1002208
#define GDK_notelementof
                                0x1002209
#define GDK_containsas 0x100220b
#define GDK_squareroot
                        0x100221a
#define GDK_cuberoot
                        0x100221h
#define GDK fourthroot 0x100221c
#define GDK_dintegral
                        0x100222c
#define GDK_tintegral
                        0x100222d
#define GDK_because
                        0x1002235
#define GDK_notapproxeq 0x1002247
#define GDK_approxeq
                        0x1002248
#define GDK_notidentical
                                0x1002262
#define GDK_stricteq
                        0x1002263
#define GDK_braille_blank
                                0x1002800
#define GDK_braille_dots_1
                                0x1002801
#define GDK_braille_dots_2
                                0x1002802
#define GDK braille dots 12
                                0x1002803
#define GDK_braille_dots_3
                                0x1002804
#define GDK_braille_dots_13
                                0x1002805
#define GDK_braille_dots_23
                                0x1002806
#define GDK_braille_dots_123
                                0x1002807
#define GDK braille dots 4
                                0x1002808
#define GDK_braille_dots_14
                                0x1002809
#define GDK_braille_dots_24
                                0x100280a
#define GDK_braille_dots_124
                                0x100280b
#define GDK_braille_dots_34
                                0x100280c
#define GDK_braille_dots_134
                                0x100280d
#define GDK_braille_dots_234
                                0x100280e
#define GDK_braille_dots_1234
                                0x100280f
#define GDK_braille_dots_5
                                0x1002810
#define GDK_braille_dots_15
                                0x1002811
#define GDK_braille_dots_25
                                0x1002812
#define GDK braille dots 125
                                0x1002813
#define GDK_braille_dots_35
                                0x1002814
#define GDK_braille_dots_135
                                0x1002815
#define GDK_braille_dots_235
                                0x1002816
#define GDK_braille_dots_1235
                                0x1002817
#define GDK_braille_dots_45
                                0x1002818
#define GDK_braille_dots_145
                                0x1002819
#define GDK_braille_dots_245
                                0x100281a
#define GDK_braille_dots_1245
                                0x100281h
#define GDK_braille_dots_345
                                0x100281c
#define GDK_braille_dots_1345
                                0x100281d
#define GDK_braille_dots_2345
                                0x100281e
#define GDK_braille_dots_12345
                                0x100281f
#define GDK_braille_dots_6
                                0x1002820
#define GDK_braille_dots_16
                                0x1002821
#define GDK_braille_dots_26
                                0x1002822
#define GDK_braille_dots_126
                                0x1002823
#define GDK braille dots 36
                                0x1002824
#define GDK_braille_dots_136
                                0x1002825
#define GDK_braille_dots_236
                                0x1002826
#define GDK_braille_dots_1236
                                0x1002827
#define GDK_braille_dots_46
                                0x1002828
#define GDK_braille_dots_146
                                0x1002829
#define GDK_braille_dots_246
                                0x100282a
#define GDK_braille_dots_1246
                                0x100282b
#define GDK_braille_dots_346
                                0x100282c
#define GDK_braille_dots_1346
                                0x100282d
#define GDK_braille_dots_2346
                                0x100282e
```

#define	GDK_braille_dots_12346	0x100282f
#define	GDK_braille_dots_56	0x1002830
#define	GDK_braille_dots_156	0x1002831
#define	GDK_braille_dots_256	0x1002832
#define	GDK_braille_dots_1256	0x1002833
#define	GDK_braille_dots_356	0x1002834
#define	GDK_braille_dots_1356	0x1002835
#define	GDK_braille_dots_2356	0×1002836
#define	GDK_braille_dots_12356	0x1002837
#define	GDK_braille_dots_456	0x1002838
#define	GDK_braille_dots_1456	0x1002839
#define	GDK_braille_dots_2456	0x100283a
#define	GDK_braille_dots_12456	0x100283b
#define	GDK_braille_dots_3456	0x1002035
#define	GDK_braille_dots_13456	0x100283d
#define	GDK_braille_dots_23456	0x100283e
#define	GDK_braille_dots_123456	0x100283f
#define	GDK_braille_dots_7	0x1002840
#define	GDK_braille_dots_17	0x1002841
#define	GDK_braille_dots_27	0x1002842
#define	GDK_braille_dots_127	0x1002843
#define	GDK_braille_dots_37	0x1002844
#define	GDK_braille_dots_137	0x1002845
#define	GDK_braille_dots_237	0x1002846
#define	GDK_braille_dots_1237	0x1002847
#define	GDK_braille_dots_47	0x1002848
#define	GDK_braille_dots_147	0x1002849
#define	GDK_braille_dots_247	0x100284a
#define	GDK_braille_dots_1247	0x100284b
#define	GDK_braille_dots_347	0x100284c
#define	GDK_braille_dots_1347	0x100284d
#define	GDK_braille_dots_2347	0x100284e
#define	GDK_braille_dots_12347	0x100284f
#define	GDK_braille_dots_57	0x1002850
#define		0x1002851
#define	GDK_braille_dots_257	0x1002852
#define	GDK_braille_dots_1257	0x1002853
#define	GDK_braille_dots_357	0x1002854
#define	GDK_braille_dots_1357	0x1002855
#define	GDK_braille_dots_2357	0x1002856
#define	GDK_braille_dots_12357	0x1002857
#define	GDK_braille_dots_457	0x1002858
#define	GDK_braille_dots_1457	0x1002859
#define	GDK_braille_dots_2457	0x100285a
#define	GDK_braille_dots_12457	0x100285b
#define	GDK_braille_dots_3457	0x100285c
#define	GDK_braille_dots_13457	0x100285d
#define	GDK_braille_dots_23457	0x100285e
#define	GDK_braille_dots_123457	0x100285f
#define	GDK_braille_dots_67	0×1002860
#define		
	GDK_braille_dots_167	0x1002861
#define	GDK_braille_dots_267	0x1002862
#define	GDK_braille_dots_1267	0x1002863
#define	GDK_braille_dots_367	0x1002864
#define	GDK_braille_dots_1367	0x1002865
#define	GDK_braille_dots_2367	0x1002866
#define	GDK_braille_dots_12367	0x1002867
#define	GDK_braille_dots_467	0x1002868
#define	GDK_braille_dots_1467	0x1002869
#define	GDK_braille_dots_2467	0x100286a
#define	GDK_braille_dots_12467	0x100286b
#define	GDK_braille_dots_3467	0x100286c
#define	GDK_braille_dots_13467	0x100286d
#define	GDK_braille_dots_23467	0x100286e
#define	GDK_braille_dots_123467	0x100286f
#define	GDK_braille_dots_567	0x1002870
Truci IIIC	351/_DI 011110_0013_301	371002010

```
#define GDK_braille_dots_1567
                                 0x1002871
#define GDK_braille_dots_2567
                                 0x1002872
#define GDK_braille_dots_12567
                                0x1002873
#define GDK_braille_dots_3567
                                 0x1002874
#define GDK_braille_dots_13567
                                0x1002875
#define GDK_braille_dots_23567
                                0x1002876
#define GDK_braille_dots_123567 0x1002877
#define GDK_braille_dots_4567
                                 0x1002878
#define GDK_braille_dots_14567
                                0x1002879
#define GDK_braille_dots_24567
                                0x100287a
#define GDK_braille_dots_124567 0x100287b
#define GDK braille dots 34567
                                0x100287c
#define GDK_braille_dots_134567 0x100287d
#define GDK_braille_dots_234567 0x100287e
#define GDK_braille_dots_1234567
                                         0x100287f
#define GDK_braille_dots_8
                                 0x1002880
#define GDK_braille_dots_18
                                0x1002881
#define GDK_braille_dots_28
                                 0x1002882
#define GDK_braille_dots_128
                                0x1002883
#define GDK_braille_dots_38
                                 0x1002884
#define GDK_braille_dots_138
                                 0x1002885
#define GDK_braille_dots_238
                                0x1002886
#define GDK braille dots 1238
                                 0x1002887
#define GDK_braille_dots_48
                                 0x1002888
#define GDK_braille_dots_148
                                 0x1002889
#define GDK_braille_dots_248
                                 0x100288a
#define GDK_braille_dots_1248
                                 0x100288b
#define GDK braille dots 348
                                 0x100288c
#define GDK_braille_dots_1348
                                 0x100288d
#define GDK_braille_dots_2348
                                 0x100288e
#define GDK_braille_dots_12348
                                0x100288f
#define GDK_braille_dots_58
                                 0x1002890
#define GDK_braille_dots_158
                                 0x1002891
#define GDK_braille_dots_258
                                 0x1002892
#define GDK_braille_dots_1258
                                 0x1002893
#define GDK_braille_dots_358
                                 0x1002894
#define GDK_braille_dots_1358
                                 0x1002895
#define GDK_braille_dots_2358
                                 0x1002896
#define GDK_braille_dots_12358
                                0x1002897
#define GDK_braille_dots_458
                                 0x1002898
#define GDK_braille_dots_1458
                                 0x1002899
#define GDK_braille_dots_2458
                                 0x100289a
#define GDK_braille_dots_12458
                                0x100289b
#define GDK_braille_dots_3458
                                 0x100289c
#define GDK_braille_dots_13458
                                 0x100289d
#define GDK_braille_dots_23458
                                0x100289e
#define GDK_braille_dots_123458 0x100289f
#define GDK_braille_dots_68
                                 0x10028a0
#define GDK_braille_dots_168
                                 0x10028a1
#define GDK_braille_dots_268
                                 0x10028a2
#define GDK_braille_dots_1268
                                 0x10028a3
#define GDK_braille_dots_368
                                 0x10028a4
#define GDK_braille_dots_1368
                                 0x10028a5
#define GDK_braille_dots_2368
                                 0x10028a6
#define GDK_braille_dots_12368
                                0x10028a7
#define GDK braille dots 468
                                 0x10028a8
#define GDK_braille_dots_1468
                                 0x10028a9
#define GDK_braille_dots_2468
                                 0x10028aa
#define GDK_braille_dots_12468
                                0x10028ab
#define GDK_braille_dots_3468
                                 0x10028ac
#define GDK_braille_dots_13468
                                0x10028ad
#define GDK_braille_dots_23468
                                 0x10028ae
#define GDK_braille_dots_123468 0x10028af
#define GDK_braille_dots_568
                                 0x10028b0
#define GDK_braille_dots_1568
                                 0x10028b1
#define GDK_braille_dots_2568
                                0x10028b2
```

```
#define GDK_braille_dots_12568
                                0x10028b3
#define GDK_braille_dots_3568
                                0x10028b4
#define GDK_braille_dots_13568
                                0x10028b5
#define GDK_braille_dots_23568
                                0x10028b6
#define GDK_braille_dots_123568 0x10028b7
#define GDK_braille_dots_4568
                                0x10028h8
#define GDK_braille_dots_14568
                                0x10028b9
#define GDK_braille_dots_24568
                                0x10028ba
#define GDK_braille_dots_124568 0x10028bb
#define GDK_braille_dots_34568
                                0x10028bc
#define GDK_braille_dots_134568 0x10028bd
#define GDK braille dots 234568 0x10028be
#define GDK_braille_dots_1234568
                                        0x10028bf
                                0x10028c0
#define GDK_braille_dots_78
#define GDK_braille_dots_178
                                0x10028c1
#define GDK_braille_dots_278
                                0x10028c2
#define GDK_braille_dots_1278
                                0x10028c3
#define GDK_braille_dots_378
                                 0x10028c4
#define GDK_braille_dots_1378
                                0x10028c5
#define GDK_braille_dots_2378
                                0x10028c6
#define GDK_braille_dots_12378
                                0x10028c7
#define GDK_braille_dots_478
                                0x10028c8
#define GDK braille dots 1478
                                0x10028c9
#define GDK_braille_dots_2478
                                 0x10028ca
#define GDK_braille_dots_12478
                                0x10028cb
#define GDK_braille_dots_3478
                                 0x10028cc
#define GDK_braille_dots_13478
                                0x10028cd
#define GDK braille dots 23478
                                0x10028ce
#define GDK_braille_dots_123478 0x10028cf
#define GDK_braille_dots_578
                                0x10028d0
#define GDK_braille_dots_1578
                                0x10028d1
#define GDK_braille_dots_2578
                                0x10028d2
#define GDK_braille_dots_12578
                                0x10028d3
#define GDK_braille_dots_3578
                                0x10028d4
#define GDK_braille_dots_13578
                                0x10028d5
#define GDK_braille_dots_23578
                                0x10028d6
#define GDK_braille_dots_123578 0x10028d7
#define GDK_braille_dots_4578
                                0x10028d8
#define GDK_braille_dots_14578
                                0x10028d9
#define GDK_braille_dots_24578
                                0x10028da
#define GDK_braille_dots_124578 0x10028db
#define GDK_braille_dots_34578
                                0x10028dc
#define GDK_braille_dots_134578 0x10028dd
#define GDK_braille_dots_234578 0x10028de
#define GDK_braille_dots_1234578
                                        0x10028df
                                0x10028e0
#define GDK_braille_dots_678
#define GDK_braille_dots_1678
                                0x10028e1
#define GDK_braille_dots_2678
                                0x10028e2
#define GDK_braille_dots_12678
                                0x10028e3
#define GDK_braille_dots_3678
                                0x10028e4
#define GDK_braille_dots_13678
                                0x10028e5
#define GDK_braille_dots_23678
                                0x10028e6
#define GDK_braille_dots_123678 0x10028e7
#define GDK_braille_dots_4678
                                0x10028e8
#define GDK_braille_dots_14678
                                0x10028e9
#define GDK braille dots 24678
                                0x10028ea
#define GDK_braille_dots_124678 0x10028eb
#define GDK_braille_dots_34678 0x10028ec
#define GDK_braille_dots_134678 0x10028ed
#define GDK_braille_dots_234678 0x10028ee
#define GDK_braille_dots_1234678
                                        0x10028ef
#define GDK_braille_dots_5678
                                0x10028f0
#define GDK_braille_dots_15678
                                0x10028f1
#define GDK_braille_dots_25678
                                0x10028f2
#define GDK_braille_dots_125678 0x10028f3
#define GDK_braille_dots_35678 0x10028f4
```

```
#define GDK_braille_dots_135678 0x10028f5
#define GDK_braille_dots_235678 0x10028f6
#define GDK_braille_dots_1235678
                                           0x10028f7
#define GDK_braille_dots_45678 0x10028f8
#define GDK_braille_dots_145678 0x10028f9
#define GDK_braille_dots_245678 0x10028fa
#define GDK_braille_dots_1245678
                                           0x10028fb
#define GDK_braille_dots_345678 0x10028fc
#define GDK_braille_dots_1345678
                                           0x10028fd
#define GDK_braille_dots_2345678
                                           0x10028fe
#define GDK_braille_dots_12345678
                                           0x10028ff
#define GDK Switch VT 1 0x1008fe01
#define GDK_Switch_VT_2 0x1008fe02
#define GDK_Switch_VT_3 0x1008fe03
#define GDK_Switch_VT_4 0x1008fe04
#define GDK_Switch_VT_5 0x1008fe05
#define GDK_Switch_VT_6 0x1008fe06
#define GDK_Switch_VT_7 0x1008fe07
#define GDK_Switch_VT_8 0x1008fe08
#define GDK_Switch_VT_9 0x1008fe09
#define GDK_Switch_VT_10
                                  0x1008fe0a
#define GDK_Switch_VT_11
                                  0x1008fe0h
#define GDK_Switch_VT_12
                                  0x1008fe0c
                       0x1008fe20
#define GDK_Ungrab
#define GDK_ClearGrab 0x1008fe21
#define GDK_Next_VMode 0x1008fe22
#define GDK_Prev_VMode 0x1008fe23
#define GDK LogWindowTree
                                  0x1008fe24
#define GDK_LogGrabInfo 0x1008fe25
#define GDK_ModeLock
                         0x1008ff01
#define GDK_MonBrightnessUp
                                  0x1008ff02
#define GDK_MonBrightnessDown
                                  0x1008ff03
#define GDK_KbdLightOnOff
                                  0x1008ff04
#define GDK_KbdBrightnessUp
                                  0x1008ff05
#define GDK_KbdBrightnessDown
                                  0x1008ff06
#define GDK_Standby 0x1008ff10
#define GDK_AudioLowerVolume
                                  0x1008ff11
#define GDK_AudioMute 0x1008ff12
#define GDK_AudioRaiseVolume 0x1008ff13
#define GDK_AudioPlay 0x1008ff14
#define GDK_AudioStop 0x1008ff15
#define GDK_AudioPrev 0x1008ff16
#define GDK_AudioNext 0x1008ff17
#define GDK_HomePage 0x1008ff18
#define GDK_Mail 0x1008ff19
#define GDK_Start
                        0x1008ff1a
#define GDK_Search
                         0x1008ff1b
#define GDK_AudioRecord 0x1008ff1c
#define GDK_Calculator 0x1008ff1d
#define GDK Memo
                      0x1008ff1e
#define GDK_ToDoList
                        0x1008ff1f
#define GDK_Calendar 0x1008ff20
#define GDK_PowerDown 0x1008ff21
#define GDK_ContrastAdjust
                                  0x1008ff22
#define GDK RockerUp
                        0x1008ff23
#define GDK RockerDown 0x1008ff24
#define GDK_RockerEnter 0x1008ff25
                     0x1008ff26
#define GDK_Back
#define GDK_Forward
                         0x1008ff27
                      0x1008ff28
#define GDK_Stop
#define GDK Refresh
                        0x1008ff29
#define GDK_PowerOff
                       0x1008ff2a
#define GDK_WakeUp
                         0x1008ff2b
#define GDK_Eject
                         0x1008ff2c
#define GDK_ScreenSaver 0x1008ff2d
#define GDK_WWW 0x1008ff2e
```

```
#define GDK_Sleep
                       0x1008ff2f
#define GDK_Favorites
                       0x1008ff30
#define GDK_AudioPause 0x1008ff31
#define GDK_AudioMedia 0x1008ff32
#define GDK_MyComputer 0x1008ff33
#define GDK_VendorHome 0x1008ff34
#define GDK_LightBulb 0x1008ff35
#define GDK_Shop
                   0x1008ff36
#define GDK_History
                     0x1008ff37
0x1008ff38
#define GDK_OpenURL
#define GDK_AddFavorite 0x1008ff39
#define GDK HotLinks 0x1008ff3a
#define GDK_BrightnessAdjust 0x1008ff3b
#define GDK_Finance 0x1008ff3c
#define GDK_Community
                       0x1008ff3d
#define GDK_AudioRewind 0x1008ff3e
#define GDK BackForward 0x1008ff3f
#define GDK_Launch0
                      0x1008ff40
#define GDK_Launch1
                       0x1008ff41
#define GDK_Launch2
                       0x1008ff42
#define GDK_Launch3
                       0x1008ff43
#define GDK_Launch4
                       0x1008ff44
#define GDK Launch5
                       0x1008ff45
#define GDK_Launch6
                       0x1008ff46
#define GDK_Launch7
                       0x1008ff47
#define GDK_Launch8
                       0x1008ff48
#define GDK_Launch9
                       0x1008ff49
#define GDK LaunchA
                       0x1008ff4a
#define GDK_LaunchB
                      0x1008ff4b
#define GDK_LaunchC
                       0x1008ff4c
#define GDK_LaunchD
                       0x1008ff4d
#define GDK_LaunchE
                       0x1008ff4e
#define GDK_LaunchF
                      0x1008ff4f
#define GDK_ApplicationLeft 0x1008ff50
#define GDK_ApplicationRight
                              0x1008ff51
#define GDK_Book
                   0x1008ff52
#define GDK_CD 0x1008ff53
#define GDK_WindowClear 0x1008ff55
#define GDK_Close 0x1008ff56
#define GDK_Copy
                       0x1008ff57
#define GDK_Cut 0x1008ff58
#define GDK_Display
                       0x1008ff59
#define GDK_DOS 0x1008ff5a
#define GDK_Documents 0x1008ff5b
#define GDK_Excel
                       0x1008ff5c
#define GDK_Explorer
                       0x1008ff5d
#define GDK_Game
                       0x1008ff5e
#define GDK_Go 0x1008ff5f
#define GDK_iTouch 0x1008ff60
#define GDK_LogOff
                       0x1008ff61
                    0x1008ff62
0x1008ff63
#define GDK_Market
#define GDK_Meeting
#define GDK MenuKB
                       0x1008ff65
#define GDK_MenuPB
                       0x1008ff66
#define GDK_MySites
                      0x1008ff67
#define GDK New 0x1008ff68
#define GDK_News 0x1008ff69
#define GDK_OfficeHome 0x1008ff6a
#define GDK_Open 0x1008ff6b
#define GDK_Option 0x1008ff6c
0x1008ff72
#define GDK_Reply
#define GDK_Reload
                       0x1008ff73
                               0x1008ff74
#define GDK_RotateWindows
#define GDK_RotationPB 0x1008ff75
```

```
#define GDK_RotationKB 0x1008ff76
#define GDK_Save
                         0x1008ff77
#define GDK_ScrollUp
                         0x1008ff78
#define GDK_ScrollUp 0x1008ff78
#define GDK_ScrollDown 0x1008ff79
#define GDK_ScrollClick 0x1008ff7a
                     0x1008ff7b
#define GDK_Send
#define GDK_Spell
                        0x1008ff7c
#define GDK_SplitScreen 0x1008ff7d
#define GDK_Support 0x1008ff7e
#define GDK_TaskPane
                         0x1008ff7f
#define GDK_Terminal 0x1008ff80
#define GDK_Tools 0x1008ff81
                      0x1008ff82
0x1008ff84
#define GDK_Travel
                        0x1008ff84
#define GDK_UserPB
#define GDK_User1KB
                         0x1008ff85
                      0x1008ff86
#define GDK_User2KB
#define GDK_Video
                         0x1008ff87
#define GDK_WheelButton 0x1008ff88
#define GDK_Word 0x1008ff89
#define GDK_Messenger 0x1008ff8e
#define GDK_WebCam
                         0x1008ff8f
#define GDK_MailForward 0x1008ff90
#define GDK_Pictures 0x1008ff91
#define GDK Music
                        0x1008ff92
#define GDK_Battery 0x1008ff92
#define GDK_Battery 0x1008ff93
#define GDK_Bluetooth 0x1008ff94
#define GDK_WLAN
                         0x1008ff95
#define GDK_UWB 0x1008ff96
#define GDK_AudioForward
                                  0x1008ff97
#define GDK_AudioRepeat 0x1008ff98
                                  0x1008ff99
#define GDK_AudioRandomPlay
#define GDK_Subtitle 0x1008ff9a
#define GDK_AudioCycleTrack 0x1008ff9b
#define GDK_CycleAngle 0x1008ff9c
#define GDK FrameBack 0x1008ff9d
#define GDK_FrameForward
                                  0x1008ff9e
#define GDK_Time 0x1008ff9f
#define GDK_SelectButton
                                  0x1008ffa0
#define GDK_View 0x1008ffa1
#define GDK_TopMenu 0x1008ffa2
#define GDK_Red 0x1008ffa3
#define GDK_Green 0x1008ffa4
#define GDK_Yellow
#define GDK_Blue
#define GDK_Suspend
                        0x1008ffa5
                         0x1008ffa6
                         0x1008ffa7
#define GDK Hibernate 0x1008ffa8
#define GDK_TouchpadToggle
                                  0x1008ffa9
#define GDK_TouchpadOn 0x1008ffb0
#define GDK_TouchpadOff 0x1008ffb1
#define GDK_permille
                         0xad5
#define GDK ISO Level5 Shift
                                  0xfe11
#define GDK ISO Level5 Latch
                                  0xfe12
#define GDK_ISO_Level5_Lock
                                  0xfe13
#define GDK_dead_perispomeni
                                  0xfe53
#define GDK_dead_stroke 0xfe63
#define GDK_dead_abovecomma
                                  0xfe64
#define GDK_dead_psili 0xfe64
#define GDK_dead_abovereversedcomma
                                           0xfe65
#define GDK_dead_dasia 0xfe65
#define GDK_dead_doublegrave
                                  0xfe66
#define GDK_dead_belowring
                                  0xfe67
#define GDK_dead_belowmacron
                                  0xfe68
```

	GDK_dead_belowci			0xfe69
	<pre>GDK_dead_belowti</pre>		0xfe6a	
#define	GDK_dead_belowbre	eve	0xfe6b	
#define	GDK_dead_belowdia	aeresis	0xfe6c	
#define	<pre>GDK_dead_inverte</pre>	dbreve	0xfe6d	
#define	GDK_dead_belowco	mma	0xfe6e	
#define	GDK_dead_currency	y	0xfe6f	
#define	GDK_dead_a	0xfe80		
#define	GDK_dead_A	0xfe81		
#define	GDK_dead_e	0xfe82		
#define	GDK_dead_E	0xfe83		
#define	GDK_dead_i	0xfe84		
#define	GDK_dead_I	0xfe85		
#define	GDK_dead_o	0xfe86		
#define	GDK_dead_0	0xfe87		
#define	GDK_dead_u	0xfe88		
#define	GDK_dead_U	0xfe89		
#define	GDK_dead_small_sc	chwa	0xfe8a	
#define	GDK_dead_capital	_schwa	0xfe8b	
#define	GDK_dead_greek (0xfe8c		
#define	GDK_ch 0xfea0			
#define	GDK_Ch 0xfea1			
#define	GDK_CH 0xfea2			
#define	GDK_c_h 0xfea3			
	GDK_C_h 0xfea4			
#define	GDK_C_H 0xfea5			
	GDK_braille_dot_:	1	0xfff1	
#define	GDK_braille_dot_	2	0xfff2	
	GDK_braille_dot_		0xfff3	
	GDK_braille_dot_4		0xfff4	
#define			0xfff5	
#define			0xfff6	
#define	GDK_braille_dot_	7	0xfff7	
#define			0xfff8	
#define			0xfff9	
#define	GDK_braille_dot_:		0xfffa	
			,	

7.3.4 gtk-3.0/gdk/gdkkeysyms.h

```
#define __GDK_KEYSYMS_H_
#define GDK_KEY_space 0x020
#define GDK_KEY_exclam 0x021
#define GDK_KEY_quotedbl
                                           0x022
#define GDK_KEY_numbersign
                                           0x023
#define GDK_KEY_dollar 0x024
#define GDK_KEY_percent 0x025
#define GDK_KEY_ampersand #define GDK_KEY_apostrophe
                                           0x026
                                           0x027
#define GDK_KEY_quoteright
                                           0x027
#define GDK_KEY_parenleft
                                           0x028
#define GDK_KEY_parenright
                                           0x029
#define GDK_KEY_asterisk
                                           0x02a
#define GDK_KEY_plus
                                0x02b
#define GDK_KEY_comma
                                0x02c
#define GDK_KEY_minus
                                0x02d
#define GDK_KEY_period 0x02e
#define GDK_KEY_slash 0x02f
                         0x031
#define GDK_KEY_0
#define GDK_KEY_1 0x031
#define GDK_KEY_2 0x032
#define GDK_KEY_3 0x033
#define GDK_KEY_4 0x034
#define GDK_KEY_5 0x035
#define GDK_KEY_6 0x036
#define GDK_KEY_7 0x037
```

```
#define GDK_KEY_8
                       0x038
#define GDK_KEY_9
                       0x039
#define GDK_KEY_colon
                       0x03a
0x03b
                       0x03c
#define GDK_KEY_equal
                       0x03d
#define GDK_KEY_greater 0x03e
#define GDK_KEY_question
                               0x03f
#define GDK_KEY_at
                       0x040
#define GDK_KEY_A
                       0x041
#define GDK_KEY_B
                      0x042
#define GDK KEY C
                      0x043
#define GDK_KEY_D
                       0x044
#define GDK_KEY_E
                       0x045
#define GDK_KEY_F
                       0x046
#define GDK_KEY_G
                       0x047
#define GDK_KEY_H
                       0x048
#define GDK_KEY_I
                       0x049
#define GDK_KEY_J
                       0x04a
#define GDK_KEY_K
                       0x04b
#define GDK_KEY_L
                       0x04c
#define GDK_KEY_M
                       0x04d
#define GDK KEY N
                       0x04e
#define GDK_KEY_0
                       0x04f
#define GDK_KEY_P
                       0x050
#define GDK_KEY_Q
                       0x051
#define GDK_KEY_R
                       0x052
#define GDK_KEY_S
                       0x053
#define GDK_KEY_T
                      0x054
#define GDK_KEY_U
                       0x055
#define GDK_KEY_V
                       0x056
#define GDK_KEY_W
                       0x057
                     0x057
0x058
#define GDK_KEY_X
#define GDK_KEY_Y
                       0x059
#define GDK_KEY_Z
                       0x05a
#define GDK_KEY_bracketleft
                               0x05b
#define GDK_KEY_backslash
                               0x05c
#define GDK_KEY_bracketright
                               0x05d
#define GDK_KEY_asciicircum
                               0x05e
#define GDK_KEY_underscore
                               0x05f
#define GDK_KEY_grave 0x060
#define GDK_KEY_quoteleft
                               0x060
#define GDK_KEY_a
                  0x061
#define GDK_KEY_b
                       0x062
#define GDK_KEY_c
                      0x063
#define GDK_KEY_d
                       0x064
#define GDK_KEY_e
                       0x065
#define GDK_KEY_f
                       0x066
#define GDK_KEY_g
                       0x067
#define GDK_KEY_h
                       0x068
#define GDK_KEY_i
                       0x069
#define GDK_KEY_j
                       0x06a
#define GDK_KEY_k
                       0x06b
#define GDK_KEY_l
                       0x06c
#define GDK_KEY_m
                       0x06d
#define GDK KEY n
                       0x06e
#define GDK_KEY_o
                       0x06f
#define GDK_KEY_p
                       0x070
#define GDK_KEY_q
                       0x071
#define GDK_KEY_r
                       0x072
#define GDK_KEY_s
                       0x073
#define GDK_KEY_t
                       0x074
#define GDK_KEY_u
                       0x075
#define GDK_KEY_v
                       0x076
#define GDK_KEY_w
                       0x077
#define GDK_KEY_x
                       0x078
```

#define	GDK_KEY_		0x079	
#define	GDK_KEY_		0x07a	
#define		_bracele		0x07b
#define	GDK_KEY	_bar	0x07c	0074
#define		_braceri		0x07d
#define		_asciiti		0x07e
#define		_nobreak		0x0a0
#define #define	GDK_KEY_	_exclamd		0x0a1
			0x0a2	0,,000
#define #define	CDK_KET	_sterling	y	0x0a3 0x0a4
#define	CDK_KEY	_currenc _! _yen	y 0x0a5	uxua4
#define	CDK_KET	_yen _brokenba	oxoa5	0x0a6
#define		_brokenba _section		uxuao
#define	CDK KEV	_section _diaeres:	ic	0x0a8
#define		_copyrigl		0x0a0
#define	GDK_KEV	_copyrigi _ordfemi	ning	0x0as
#define	CDK KEY	_guillem	ntleft	0x0aa
#define	GDK_KEY	_gulliciii _notsign	0x0ac	υλυαυ
#define		_hyphen		
#define	GDK KEY	_registe	red	0x0ae
#define	GDK KEY	_macron	0x0af	σποασ
#define		_degree		
#define	GDK KEY	_plusmin	IS	0x0b1
#define	GDK KEY	_twosupe	rior	0x0b2
#define	GDK KEY	_threesu	perior	0x0b3
#define		_acute		CACCC
#define	GDK KEY		0x0b5	
#define	GDK KEY	_ma _paragra		0x0b6
#define		_periodc		0x0b7
#define	GDK KEY	_cedilla	0x0b8	
#define	GDK KEY	_onesupe	rior	0x0b9
#define		_masculi		0x0ba
#define	GDK_KEY	_guillem	otright	0x0bb
#define	GDK_KEY	_onequar	ter	0x0bc
#define		_onehalf		
#define	GDK_KEY_	_threequa	arters	0x0be
#define	GDK_KEY_	_questio	ndown	0x0bf
#define	GDK_KEY_	_Agrave	0x0c0	
#define	GDK_KEY_	_Aacute	0x0c1	
#define	GDK_KEY_	_Acircum [.]	flex	0x0c2
#define		_Atilde		
#define	GDK_KEY_	_Adiaere:	sis	0x0c4
#define	GDK_KEY_		0x0c5	
#define	GDK_KEY_		0x0c6	
#define		_Ccedilla	a	0x0c7
#define	GDK_KEY_		0x0c8	
#define	GDK_KEY_		0x0c9	
#define		_Ecircum [·]		0x0ca
#define		_Ediaere:		0x0cb
#define	GDK_KEY_	_Igrave	0x0cc	
#define	GDK_KEY_	_Iacute	0x0cd	
#define		_Icircum		0x0ce
#define	GDK_KEY	_Idiaere:		0x0cf
#define	GDK_KEY		0x0d0	
#define	GDK_KEY		0x0d0	
#define	GDK_KEY		0x0d1	
#define #define	GDK_KEY_ GDK_KEY_	_ograve	0x0d2	
#define		_oacute _ocircum [.]	0x0d3	0x0d4
#define	GDK_KEY		0x0d5	070U4
#define		_otilue _odiaere:		0x0d6
#define		_oulaere: _multipl:		0x0d7
#define		_murtipi _Oobliqu		0x0d7
#define	GDK_KEY		0x0d8	UNBUB
#define	GDK_KEY		0x0d8	
#UCI THE	סטו/_ו/⊏ו	_Jyi ave	JAJUS	

```
#define GDK_KEY_Uacute 0x0da
#define GDK_KEY_Ucircumflex
                                    0x0db
#define GDK_KEY_Udiaeresis
                                    0x0dc
#define GDK_KEY_Yacute 0x0dd
#define GDK_KEY_THORN 0x0de
#define GDK_KEY_Thorn 0x0de
#define GDK_KEY_ssharp 0x0df
#define GDK_KEY_agrave 0x0e0
#define GDK_KEY_aacute 0x0e1
#define GDK_KEY_acircumflex
                                    0x0e2
#define GDK_KEY_atilde 0x0e3
#define GDK KEY adiaeresis
                                    0x0e4
#define GDK_KEY_aring 0x0e5
#define GDK_KEY_ae
                           0x0e6
#define GDK_KEY_ccedilla
                                    0x0e7
#define GDK_KEY_egrave 0x0e8
#define GDK_KEY_eacute 0x0e9
#define GDK_KEY_ecircumflex
                                    0x0ea
#define GDK_KEY_ediaeresis
                                    0x0eb
#define GDK_KEY_igrave 0x0ec
#define GDK_KEY_iacute 0x0ed
#define GDK_KEY_icircumflex
                                    0x0ee
#define GDK KEY idiaeresis
                                     0x0ef
#define GDK_KEY_eth
                           0x0f0
#define GDK_KEY_ntilde 0x0f1
#define GDK_KEY_ograve 0x0f2
#define GDK_KEY_oacute 0x0f3
#define GDK KEY ocircumflex
                                    0x0f4
#define GDK_KEY_otilde 0x0f5
#define GDK_KEY_odiaeresis
                                    0x0f6
#define GDK_KEY_division
                                    0x0f7
#define GDK_KEY_ooblique
                                    0x0f8
#define GDK_KEY_oslash 0x0f8
#define GDK_KEY_ugrave 0x0f9
#define GDK_KEY_uacute 0x0fa
#define GDK_KEY_ucircumflex
                                    0x0fb
#define GDK_KEY_udiaeresis
                                    0x0fc
#define GDK_KEY_yacute 0x0fd
#define GDK_KEY_thorn 0x0fe
#define GDK_KEY_ydiaeresis
                                    0x0ff
#define GDK_KEY_Ibreve 0x100012c
#define GDK_KEY_ibreve 0x100012d
#define GDK_KEY_Wcircumflex
                                    0x1000174
#define GDK_KEY_wcircumflex
                                    0x1000175
#define GDK_KEY_Ycircumflex
                                    0x1000176
#define GDK_KEY_ycircumflex
                                    0x1000177
#define GDK_KEY_SCHWA 0 \times 100018 f
#define GDK_KEY_Obarred 0x100019f
#define GDK_KEY_Ohorn 0x10001a0
#define GDK KEY ohorn 0x10001a1
#define GDK_KEY_Uhorn 0x10001af
#define GDK_KEY_uhorn 0x10001b0
#define GDK_KEY_Zstroke 0x10001b5
#define GDK_KEY_zstroke 0x10001b6
#define GDK KEY EZH 0x10001b7
#define GDK KEY Ocaron 0x10001d1
#define GDK_KEY_ocaron 0x10001d2
#define GDK_KEY_Gcaron 0x10001e6
#define GDK_KEY_gcaron 0x10001e7
#define GDK_KEY_schwa 0x1000259
#define GDK_KEY_obarred 0x1000275
#define GDK_KEY_ezh
                          0x1000292
#define GDK_KEY_Cyrillic_GHE_bar
                                              0x1000492
#define GDK_KEY_Cyrillic_ghe_bar 0x1000493
#define GDK_KEY_Cyrillic_ZHE_descender 0x1000496
#define GDK_KEY_Cyrillic_zhe_descender 0x1000497
```

```
#define GDK_KEY_Cyrillic_KA_descender
                                         0x100049a
#define GDK_KEY_Cyrillic_ka_descender
                                         0x100049b
#define GDK_KEY_Cyrillic_KA_vertstroke 0x100049c
#define GDK_KEY_Cyrillic_ka_vertstroke
                                         0x100049d
#define GDK_KEY_Cyrillic_EN_descender
                                         0x10004a2
#define GDK_KEY_Cyrillic_en_descender
                                         0x10004a3
#define GDK_KEY_Cyrillic_U_straight
                                         0x10004ae
#define GDK_KEY_Cyrillic_u_straight
                                         0x10004af
#define GDK_KEY_Cyrillic_U_straight_bar 0x10004b0
#define GDK_KEY_Cyrillic_u_straight_bar 0x10004b1
#define GDK_KEY_Cyrillic_HA_descender
                                         0x10004h2
#define GDK KEY Cyrillic ha descender
                                         0x10004b3
#define GDK_KEY_Cyrillic_CHE_descender 0x10004b6
#define GDK_KEY_Cyrillic_che_descender 0x10004b7
#define GDK_KEY_Cyrillic_CHE_vertstroke 0x10004b8
#define GDK_KEY_Cyrillic_che_vertstroke 0x10004b9
#define GDK_KEY_Cyrillic_SHHA 0x10004ba
#define GDK_KEY_Cyrillic_shha
                                 0x10004bb
#define GDK_KEY_Cyrillic_SCHWA 0x10004d8
#define GDK_KEY_Cyrillic_schwa 0x10004d9
#define GDK_KEY_Cyrillic_I_macron
                                         0x10004e2
#define GDK_KEY_Cyrillic_i_macron
                                         0x10004e3
#define GDK_KEY_Cyrillic_0_bar 0x10004e8
#define GDK_KEY_Cyrillic_o_bar 0x10004e9
#define GDK_KEY_Cyrillic_U_macron
                                         0x10004ee
#define GDK_KEY_Cyrillic_u_macron
                                         0x10004ef
#define GDK_KEY_Armenian_AYB
                                 0x1000531
#define GDK KEY Armenian BEN
                                 0x1000532
#define GDK_KEY_Armenian_GIM
                                 0x1000533
#define GDK_KEY_Armenian_DA
                                 0x1000534
#define GDK_KEY_Armenian_YECH
                                 0x1000535
#define GDK_KEY_Armenian_ZA
                                 0x1000536
#define GDK_KEY_Armenian_E
                                 0x1000537
#define GDK_KEY_Armenian_AT
                                 0x1000538
#define GDK_KEY_Armenian_TO
                                 0x1000539
#define GDK_KEY_Armenian_ZHE
                                 0x100053a
#define GDK_KEY_Armenian_INI
#define GDK_KEY_Armenian_LYUN
                                 0x100053b
                                 0x100053c
#define GDK_KEY_Armenian_KHE
                                 0x100053d
#define GDK_KEY_Armenian_TSA
                                 0x100053e
#define GDK_KEY_Armenian_KEN
                                 0x100053f
#define GDK_KEY_Armenian_HO
                                 0x1000540
#define GDK_KEY_Armenian_DZA
                                 0x1000541
#define GDK_KEY_Armenian_GHAT
                                 0x1000542
#define GDK_KEY_Armenian_TCHE
                                 0x1000543
#define GDK_KEY_Armenian_MEN
                                 0x1000544
#define GDK_KEY_Armenian_HI
                                 0x1000545
#define GDK_KEY_Armenian_NU
                                 0x1000546
#define GDK_KEY_Armenian_SHA
                                 0x1000547
#define GDK KEY Armenian VO
                                 0x1000548
#define GDK_KEY_Armenian_CHA
                                 0x1000549
#define GDK_KEY_Armenian_PE
                                 0x100054a
#define GDK_KEY_Armenian_JE
#define GDK_KEY_Armenian_RA
                                 0x100054b
                                 0x100054c
#define GDK_KEY_Armenian_SE
                                 0x100054d
#define GDK KEY Armenian VEV
                                 0x100054e
#define GDK_KEY_Armenian_TYUN
                                 0x100054f
#define GDK_KEY_Armenian_RE
                                 0x1000550
#define GDK_KEY_Armenian_TSO
                                 0x1000551
#define GDK_KEY_Armenian_VYUN
                                 0x1000552
#define GDK_KEY_Armenian_PYUR
                                 0x1000553
#define GDK_KEY_Armenian_KE
                                 0x1000554
#define GDK_KEY_Armenian_0
                                 0x1000555
#define GDK_KEY_Armenian_FE
                                 0x1000556
#define GDK_KEY_Armenian_apostrophe
                                         0x100055a
#define GDK_KEY_Armenian_accent 0x100055b
```

```
#define GDK_KEY_Armenian_shesht 0x100055b
#define GDK_KEY_Armenian_amanak 0x100055c
#define GDK_KEY_Armenian_exclam 0x100055c
#define GDK_KEY_Armenian_but 0x1000550
#define GDK_KEY_Armenian_separation_mark
                                 0x100055d
                                                   0x100055d
#define GDK_KEY_Armenian_paruyk 0x100055e
#define GDK_KEY_Armenian_question
                                          0x100055e
                                  0x1000561
#define GDK_KEY_Armenian_ayb
#define GDK_KEY_Armenian_ben
                                  0x1000562
#define GDK_KEY_Armenian_gim
                                  0x1000563
#define GDK_KEY_Armenian_da
                                  0x1000564
#define GDK KEY Armenian yech
                                  0x1000565
#define GDK_KEY_Armenian_za
                                  0x1000566
#define GDK_KEY_Armenian_e
                                  0x1000567
#define GDK_KEY_Armenian_at
                                  0x1000568
#define GDK_KEY_Armenian_to
                                  0x1000569
#define GDK_KEY_Armenian_zhe
                                  0x100056a
#define GDK_KEY_Armenian_ini
                                  0x100056b
#define GDK_KEY_Armenian_lyun
                                  0x100056c
#define GDK_KEY_Armenian_khe
#define GDK_KEY_Armenian_tsa
                                  0x100056d
                                  0x100056e
#define GDK_KEY_Armenian_ken
                                  0x100056f
#define GDK KEY Armenian ho
                                  0x1000570
#define GDK_KEY_Armenian_dza
                                  0x1000571
#define GDK_KEY_Armenian_ghat
                                  0x1000572
#define GDK_KEY_Armenian_tche
                                  0x1000573
#define GDK_KEY_Armenian_men
                                  0x1000574
#define GDK KEY Armenian hi
                                  0x1000575
#define GDK_KEY_Armenian_nu
                                  0x1000576
#define GDK_KEY_Armenian_sha
                                  0x1000577
#define GDK_KEY_Armenian_vo
                                  0x1000578
#define GDK_KEY_Armenian_cha
                                  0x1000579
#define GDK_KEY_Armenian_pe
                                  0x100057a
#define GDK_KEY_Armenian_je
                                  0x100057b
#define GDK_KEY_Armenian_ra
                                  0x100057c
#define GDK_KEY_Armenian_se
                                  0x100057d
#define GDK_KEY_Armenian_vev
#define GDK_KEY_Armenian_tyun
                                  0x100057e
                                 0x100057f
#define GDK_KEY_Armenian_re
                                  0x1000580
#define GDK_KEY_Armenian_tso
                                  0x1000581
#define GDK_KEY_Armenian_vyun
                                  0x1000582
#define GDK_KEY_Armenian_pyur
                                  0x1000583
#define GDK_KEY_Armenian_ke
                                 0x1000584
#define GDK_KEY_Armenian_o
                                 0x1000585
#define GDK_KEY_Armenian_fe
                                 0x1000586
#define GDK_KEY_Armenian_ligature_ew
                                          0x1000587
#define GDK_KEY_Armenian_full_stop
                                          0x1000589
#define GDK_KEY_Armenian_verjaket
                                          0x1000589
#define GDK_KEY_Armenian_hyphen 0x100058a
#define GDK_KEY_Armenian_yentamna
                                      0x100058a
#define GDK_KEY_Arabic_madda_above
                                          0x1000653
#define GDK_KEY_Arabic_hamza_above
                                          0x1000654
#define GDK_KEY_Arabic_hamza_below
#define GDK_KEY_Arabic_0 0x1
                                          0x1000655
                                  0x1000660
#define GDK_KEY_Arabic_1
                                 0x1000661
#define GDK KEY Arabic 2
                                 0x1000662
#define GDK_KEY_Arabic_3
                                 0x1000663
#define GDK_KEY_Arabic_4
                                 0x1000664
#define GDK_KEY_Arabic_5
                                 0x1000665
#define GDK_KEY_Arabic_6
                                 0x1000666
#define GDK_KEY_Arabic_7
                                 0x1000667
#define GDK_KEY_Arabic_8
                                 0x1000668
#define GDK_KEY_Arabic_9
                                 0x1000669
#define GDK_KEY_Arabic_percent 0x100066a
#define GDK_KEY_Arabic_superscript_alef 0x1000670
#define GDK_KEY_Arabic_tteh
                                 0x1000679
```

```
#define GDK_KEY_Arabic_peh
                                  0x100067e
#define GDK_KEY_Arabic_tcheh
                                  0x1000686
#define GDK_KEY_Arabic_ddal
                                  0x1000688
#define GDK_KEY_Arabic_rreh
#define GDK_KEY_Arabic_jeh
                                  0x1000691
                                  0x1000698
#define GDK_KEY_Arabic_veh
                                  0x10006a4
#define GDK_KEY_Arabic_keheh
                                  0x10006a9
#define GDK_KEY_Arabic_gaf
                                  0x10006af
#define GDK_KEY_Arabic_noon_ghunna
                                           0x10006ba
#define GDK_KEY_Arabic_heh_doachashmee 0x10006be
#define GDK_KEY_Arabic_heh_goal 0x10006c1
#define GDK_KEY_Arabic_farsi_yeh
                                         0x10006cc
                                 0x10006cc
#define GDK_KEY_Farsi_yeh
#define GDK_KEY_Arabic_yeh_baree
                                          0x10006d2
#define GDK_KEY_Arabic_fullstop 0x10006d4
#define GDK_KEY_Farsi_0 0x10006f0
#define GDK_KEY_Farsi_1 0x10006f1
#define GDK_KEY_Farsi_2 0x10006f2
#define GDK_KEY_Farsi_3 0x10006f3
#define GDK_KEY_Farsi_4 0x10006f4
#define GDK_KEY_Farsi_5 0x10006f5
#define GDK_KEY_Farsi_6 0x10006f6
#define GDK_KEY_Farsi_7 0x10006f7
#define GDK_KEY_Farsi_8 0x10006f8
#define GDK_KEY_Farsi_9 0x10006f9
#define GDK_KEY_Sinh_ng 0x1000d82
#define GDK_KEY_Sinh_h2 0x1000d83
#define GDK_KEY_Sinh_a 0x1000d85
#define GDK_KEY_Sinh_aa 0x1000d86
#define GDK_KEY_Sinh_ae 0x1000d87
#define GDK_KEY_Sinh_aee
                                  0x1000d88
#define GDK_KEY_Sinh_i 0x1000d89
#define GDK_KEY_Sinh_ii 0x1000d8a
#define GDK_KEY_Sinh_u 0x1000d8b
#define GDK_KEY_Sinh_uu 0x1000d8c
{\it \#define~GDK\_KEY\_Sinh\_ri~0x1000d8d}
#define GDK_KEY_Sinh_rii 00
#define GDK_KEY_Sinh_lu 0x1000d8f
                                  0x1000d8e
#define GDK_KEY_Sinh_luu 0x1000d90
#define GDK_KEY_Sinh_e 0x1000d91
#define GDK_KEY_Sinh_ee 0x1000d92
#define GDK_KEY_Sinh_ai 0x1000d93
#define GDK_KEY_Sinh_o 0x1000d94
#define GDK_KEY_Sinh_oo 0x1000d95
#define GDK_KEY_Sinh_au 0x1000d96
#define GDK_KEY_Sinh_ka 0x1000d9a
#define GDK_KEY_Sinh_kha
                                  0x1000d9h
#define GDK_KEY_Sinh_ga 0x1000d9c
#define GDK_KEY_Sinh_gha 0x1000d9d
#define GDK_KEY_Sinh_ng2
                                  0x1000d9e
#define GDK_KEY_Sinh_nga
                                  0x1000d9f
#define GDK_KEY_Sinh_ca 0x1000da0
#define GDK_KEY_Sinh_cha 0x
#define GDK_KEY_Sinh_ja 0x1000da2
                                  0x1000da1
                           0x1000da3
#define GDK_KEY_Sinh_jha
#define GDK KEY Sinh nya
                                  0x1000da4
#define GDK_KEY_Sinh_jnya
                                  0x1000da5
#define GDK_KEY_Sinh_nja
                                  0x1000da6
#define GDK_KEY_Sinh_tta
                                  0x1000da7
#define GDK_KEY_Sinh_ttha
                                  0x1000da8
#define GDK_KEY_Sinh_dda
                                  0x1000da9
#define GDK_KEY_Sinh_ddha
                                  0x1000daa
#define GDK_KEY_Sinh_nna
                                  0x1000dab
#define GDK_KEY_Sinh_ndda
                                  0x1000dac
#define GDK_KEY_Sinh_tha
                                  0x1000dad
#define GDK_KEY_Sinh_thha
                                  0x1000dae
```

```
#define GDK_KEY_Sinh_dha
                                   0x1000daf
#define GDK_KEY_Sinh_dhha
                                   0x1000db0
#define GDK_KEY_Sinh_na 0x1000db1
#define GDK_KEY_Sinh_ndha 0x
#define GDK_KEY_Sinh_pa 0x1000db4
                                   0x1000db3
#define GDK_KEY_Sinh_pha
                                   0x1000db5
#define GDK_KEY_Sinh_ba 0x1000db6
#define GDK_KEY_Sinh_bha
                                   0x1000db7
#define GDK_KEY_Sinh_ma 0x1000db8
#define GDK_KEY_Sinh_mba 0x
                                   0x1000db9
#define GDK_KEY_Sinh_ya 0x1000dba
#define GDK KEY Sinh ra 0x1000dbb
#define GDK_KEY_Sinh_la 0x1000dbd
#define GDK_KEY_Sinh_va 0x1000dc0
#define GDK_KEY_Sinh_sha
                                   0x1000dc1
#define GDK_KEY_Sinh_ssha
                                   0x1000dc2
#define GDK_KEY_Sinh_sa 0x1000dc3
#define GDK_KEY_Sinh_ha 0x1000dc4
#define GDK_KEY_Sinh_lla
                                   0x1000dc5
#define GDK_KEY_Sinh_fa 0x1000dc6
#define GDK_KEY_Sinh_al 0x1000dca
#define GDK_KEY_Sinh_aa2
                                   0x1000dcf
#define GDK KEY Sinh ae2
                                   0x1000dd0
#define GDK_KEY_Sinh_aee2
                                   0x1000dd1
#define GDK_KEY_Sinh_i2 0x1000dd2
#define GDK_KEY_Sinh_ii2 0>
#define GDK_KEY_Sinh_u2 0x1000dd4
                                   0x1000dd3
                            0x1000dd6
#define GDK KEY Sinh uu2
#define GDK_KEY_Sinh_ru2
                                   0x1000dd8
#define GDK_KEY_Sinh_e2 0x1000dd9
#define GDK_KEY_Sinh_ee2
                                  0x1000dda
#define GDK_KEY_Sinh_ai2
                                   0x1000ddb
#define GDK_KEY_Sinh_o2 0x1000ddc
#define GDK_KEY_Sinh_oo2 0x1000ddd
#define GDK_KEY_Sinh_au2
                                   0x1000dde
#define GDK_KEY_Sinh_lu2
                                  0x1000ddf
#define GDK_KEY_Sinh_ruu2
#define GDK_KEY_Sinh_luu2
                                  0x1000df2
                                  0x1000df3
#define GDK_KEY_Sinh_kunddaliya 0x1000df4
#define GDK_KEY_Georgian_an
                                   0x10010d0
#define GDK_KEY_Georgian_ban
                                   0x10010d1
#define GDK_KEY_Georgian_gan
#define GDK_KEY_Georgian_don
                                   0x10010d2
                                   0x10010d3
#define GDK_KEY_Georgian_en
                                   0x10010d4
#define GDK_KEY_Georgian_vin
                                   0x10010d5
#define GDK_KEY_Georgian_zen
                                   0x10010d6
#define GDK_KEY_Georgian_tan
                                   0x10010d7
#define GDK_KEY_Georgian_in
                                   0x10010d8
#define GDK_KEY_Georgian_kan
                                   0x10010d9
#define GDK_KEY_Georgian_las
                                   0x10010da
#define GDK_KEY_Georgian_man
                                   0x10010db
#define GDK_KEY_Georgian_nar
                                   0x10010dc
#define GDK_KEY_Georgian_on
#define GDK_KEY_Georgian_par
                                   0x10010dd
                                   0x10010de
#define GDK_KEY_Georgian_zhar
                                   0x10010df
#define GDK KEY Georgian rae
                                   0x10010e0
#define GDK_KEY_Georgian_san
                                   0x10010e1
#define GDK_KEY_Georgian_tar
#define GDK_KEY_Georgian_un
                                   0x10010e2
                                   0x10010e3
#define GDK_KEY_Georgian_phar
                                   0x10010e4
#define GDK_KEY_Georgian_khar
                                   0x10010e5
#define GDK_KEY_Georgian_ghan
                                   0x10010e6
#define GDK_KEY_Georgian_qar
                                   0x10010e7
#define GDK_KEY_Georgian_shin
                                   0x10010e8
#define GDK_KEY_Georgian_chin
                                   0x10010e9
#define GDK_KEY_Georgian_can
                                   0x10010ea
```

```
#define GDK_KEY_Georgian_jil
                                  0x10010eb
#define GDK_KEY_Georgian_cil
                                  0x10010ec
{\tt \#define~GDK\_KEY\_Georgian\_char}
                                  0x10010ed
#define GDK_KEY_Georgian_xan #define GDK_KEY_Georgian_jhan
                                  0x10010ee
                                  0x10010ef
#define GDK_KEY_Georgian_hae
                                  0x10010f0
#define GDK_KEY_Georgian_he
                                   0x10010f1
#define GDK_KEY_Georgian_hie
                                  0x10010f2
#define GDK_KEY_Georgian_we
                                  0x10010f3
#define GDK_KEY_Georgian_har
                                  0x10010f4
#define GDK_KEY_Georgian_hoe
                                  0x10010f5
#define GDK KEY Georgian fi
                                   0x10010f6
#define GDK_KEY_Babovedot
                                  0x1001e02
#define GDK_KEY_babovedot
                                  0x1001e03
#define GDK_KEY_Dabovedot
                                   0x1001e0a
#define GDK_KEY_dabovedot
                                  0x1001e0b
#define GDK_KEY_Fabovedot
                                  0x1001e1e
#define GDK_KEY_fabovedot
                                   0x1001e1f
#define GDK_KEY_Lbelowdot
                                  0x1001e36
{\it \#define~GDK\_KEY\_lbelowdot}
                                   0x1001e37
#define GDK_KEY_Mabovedot
                                  0x1001e40
#define GDK_KEY_mabovedot
                                  0x1001e41
#define GDK KEY Pabovedot
                                  0x1001e56
#define GDK_KEY_pabovedot
                                  0x1001e57
#define GDK_KEY_Sabovedot
                                  0x1001e60
#define GDK_KEY_sabovedot
#define GDK_KEY_Tabovedot
                                  0x1001e61
                                  0x1001e6a
#define GDK KEY tabovedot
                                  0x1001e6b
#define GDK_KEY_Wgrave 0x1001e80
#define GDK_KEY_wgrave 0x1001e81
#define GDK_KEY_Wacute 0x1001e82
#define GDK_KEY_wacute 0x1001e83
#define GDK_KEY_Wdiaeresis
                                  0x1001e84
#define GDK_KEY_wdiaeresis
                                  0x1001e85
#define GDK_KEY_Xabovedot
                                  0x1001e8a
#define GDK_KEY_xabovedot
                                  0x1001e8b
#define GDK_KEY_Abelowdot
                                  0x1001ea0
#define GDK_KEY_abelowdot
                                  0x1001ea1
#define GDK_KEY_Ahook
                        0x1001ea2
#define GDK_KEY_ahook
                         0x1001ea3
#define GDK_KEY_Acircumflexacute
                                           0x1001ea4
#define GDK_KEY_acircumflexacute
#define GDK_KEY_Acircumflexgrave
                                           0x1001ea5
                                           0x1001ea6
#define GDK_KEY_acircumflexgrave
                                           0x1001ea7
#define GDK_KEY_Acircumflexhook 0x1001ea8
#define GDK_KEY_acircumflexhook 0x1001ea9
#define GDK_KEY_Acircumflextilde
                                      0x1001eaa
#define GDK_KEY_acircumflextilde
                                           0x1001eab
#define GDK_KEY_Acircumflexbelowdot
                                           0x1001eac
#define GDK_KEY_acircumflexbelowdot
                                           0x1001ead
#define GDK_KEY_Abreveacute
                                  0x1001eae
#define GDK_KEY_abreveacute
                                  0x1001eaf
#define GDK_KEY_Abrevegrave #define GDK_KEY_abrevegrave
                                  0x1001eb0
                                  0x1001eb1
#define GDK_KEY_Abrevehook
                                  0x1001eh2
#define GDK KEY abrevehook
                                  0x1001eb3
#define GDK_KEY_Abrevetilde
                                  0x1001eb4
#define GDK_KEY_abrevetilde
                                  0x1001eb5
#define GDK_KEY_Abrevebelowdot 0x1001eb6
#define GDK_KEY_abrevebelowdot 0x1001eb7
#define GDK_KEY_Ebelowdot
                                  0x1001eb8
#define GDK_KEY_ebelowdot
                                  0x1001eb9
#define GDK_KEY_Ehook
                         0x1001eba
#define GDK_KEY_ehook
                          0x1001ebb
#define GDK_KEY_Etilde 0x1001ebc
#define GDK_KEY_etilde 0x1001ebd
```

```
#define GDK_KEY_Ecircumflexacute
                                         0x1001ebe
#define GDK_KEY_ecircumflexacute
                                         0x1001ebf
#define GDK_KEY_Ecircumflexgrave
                                         0x1001ec0
#define GDK_KEY_ecircumflexgrave 0:
#define GDK_KEY_Ecircumflexhook 0x1001ec2
                                         0x1001ec1
#define GDK_KEY_ecircumflexhook 0x1001ec3
#define GDK_KEY_Ecircumflextilde
                                         0x1001ec4
#define GDK_KEY_ecircumflextilde
                                         0x1001ec5
#define GDK_KEY_Ecircumflexbelowdot
                                         0x1001ec6
#define GDK_KEY_ecircumflexbelowdot
                                         0x1001ec7
#define GDK_KEY_Ihook
                       0x1001ec8
#define GDK KEY ihook
                        0x1001ec9
#define GDK_KEY_Ibelowdot
                                 0x1001eca
#define GDK_KEY_ibelowdot
                                 0x1001ecb
#define GDK_KEY_Obelowdot
                                 0x1001ecc
#define GDK_KEY_obelowdot
                                 0x1001ecd
#define GDK_KEY_Ohook 0x1001ece
#define GDK_KEY_ohook
                       0x1001ecf
#define GDK_KEY_Ocircumflexacute
                                         0x1001ed0
#define GDK_KEY_ocircumflexacute
#define GDK_KEY_Ocircumflexgrave
                                         0x1001ed1
                                         0x1001ed2
#define GDK_KEY_ocircumflexgrave
                                         0x1001ed3
#define GDK KEY Ocircumflexhook 0x1001ed4
#define GDK_KEY_ocircumflexhook 0x1001ed5
#define GDK_KEY_Ocircumflextilde
                                         0x1001ed6
#define GDK_KEY_ocircumflextilde
                                         0x1001ed7
#define GDK_KEY_Ocircumflexbelowdot
                                         0x1001ed8
#define GDK KEY ocircumflexbelowdot
                                         0x1001ed9
#define GDK_KEY_Ohornacute
                                 0x1001eda
#define GDK_KEY_ohornacute
                                 0x1001edb
#define GDK_KEY_Ohorngrave
                                 0x1001edc
#define GDK_KEY_ohorngrave
                                 0x1001edd
#define GDK_KEY_Ohornhook
                                 0x1001ede
#define GDK_KEY_ohornhook
                                 0x1001edf
#define GDK_KEY_Ohorntilde
                                 0x1001ee0
#define GDK_KEY_ohorntilde
                                 0x1001ee1
#define GDK_KEY_Ohornbelowdot
                                 0x1001ee2
#define GDK_KEY_ohornbelowdot
                                 0x1001ee3
#define GDK KEY Ubelowdot
                                 0x1001ee4
#define GDK_KEY_ubelowdot
                                 0x1001ee5
#define GDK_KEY_Uhook
                        0x1001ee6
#define GDK_KEY_uhook
                        0x1001ee7
#define GDK_KEY_Uhornacute
                                 0x1001ee8
#define GDK_KEY_uhornacute
                                 0x1001ee9
#define GDK_KEY_Uhorngrave
                                 0x1001eea
#define GDK_KEY_uhorngrave
                                 0x1001eeb
#define GDK_KEY_Uhornhook
                                 0x1001eec
#define GDK_KEY_uhornhook
                                 0x1001eed
#define GDK_KEY_Uhorntilde
                                 0x1001eee
#define GDK KEY uhorntilde
                                 0x1001eef
#define GDK_KEY_Uhornbelowdot
                                 0x1001ef0
                                 0x1001ef1
#define GDK_KEY_uhornbelowdot
#define GDK_KEY_Ygrave 0x1001ef2
#define GDK_KEY_ygrave 0x1001ef3
#define GDK_KEY_Ybelowdot
                                 0x1001ef4
#define GDK KEY ybelowdot
                                 0x1001ef5
#define GDK_KEY_Yhook 0x1001ef6
#define GDK_KEY_zerosuperior
                                 0x1002070
#define GDK_KEY_foursuperior
                                 0x1002074
#define GDK_KEY_fivesuperior
                                 0x1002075
#define GDK_KEY_sixsuperior
                                 0x1002076
#define GDK_KEY_sevensuperior
                                 0x1002077
#define GDK_KEY_eightsuperior
                                 0x1002078
```

```
#define GDK_KEY_ninesuperior
                                 0x1002079
#define GDK_KEY_zerosubscript
                                 0x1002080
#define GDK_KEY_onesubscript
                                 0x1002081
#define GDK_KEY_twosubscript
#define GDK_KEY_threesubscript
                                 0x1002082
                                 0x1002083
#define GDK_KEY_foursubscript
                                 0x1002084
#define GDK_KEY_fivesubscript
                                 0x1002085
#define GDK_KEY_sixsubscript
                                 0x1002086
#define GDK_KEY_sevensubscript
                                 0x1002087
#define GDK_KEY_eightsubscript
                                 0x1002088
#define GDK_KEY_ninesubscript
                                 0x1002089
#define GDK KEY EcuSign 0x10020a0
#define GDK_KEY_ColonSign
                                 0x10020a1
{\it \#define~GDK\_KEY\_CruzeiroSign}
                                 0x10020a2
#define GDK_KEY_FFrancSign
                                 0x10020a3
#define GDK_KEY_LiraSign
                                 0x10020a4
#define GDK_KEY_MillSign
                                 0x10020a5
#define GDK_KEY_NairaSign
                                 0x10020a6
#define GDK_KEY_PesetaSign
                                 0x10020a7
#define GDK_KEY_RupeeSign
                                 0x10020a8
#define GDK_KEY_WonSign 0x10020a9
#define GDK_KEY_NewSheqelSign
                                 0x10020aa
#define GDK KEY DongSign
                                 0x10020ab
#define GDK_KEY_partdifferential
                                         0x1002202
#define GDK_KEY_emptyset
                                 0x1002205
#define GDK_KEY_elementof
                                 0x1002208
#define GDK_KEY_notelementof
                                 0x1002209
#define GDK KEY containsas
                                 0x100220b
#define GDK_KEY_squareroot
                                 0x100221a
#define GDK_KEY_cuberoot
                                 0x100221b
#define GDK_KEY_fourthroot
                                 0x100221c
#define GDK_KEY_dintegral
                                 0x100222c
#define GDK_KEY_tintegral
                                 0x100222d
#define GDK_KEY_because 0x1002235
#define GDK_KEY_notapproxeq
                                 0x1002247
#define GDK_KEY_approxeq
                                 0x1002248
#define GDK_KEY_notidentical
#define GDK_KEY_stricteq
                                 0x1002262
                                 0x1002263
#define GDK_KEY_braille_blank
                                 0x1002800
#define GDK_KEY_braille_dots_1 0x1002801
#define GDK_KEY_braille_dots_2 0x1002802
#define GDK_KEY_braille_dots_12 0x1002803
#define GDK_KEY_braille_dots_3 0x1002804
#define GDK_KEY_braille_dots_13 0x1002805
#define GDK_KEY_braille_dots_23 0x1002806
#define GDK_KEY_braille_dots_123
                                          0x1002807
#define GDK_KEY_braille_dots_4 0x1002808
#define GDK_KEY_braille_dots_14 0x1002809
#define GDK_KEY_braille_dots_24 0x100280a
#define GDK_KEY_braille_dots_124
                                          0x100280b
#define GDK_KEY_braille_dots_34 0x100280c
#define GDK_KEY_braille_dots_134
                                          0x100280d
#define GDK_KEY_braille_dots_234
#define GDK_KEY_braille_dots_1234
                                          0x100280e
                                          0x100280f
#define GDK_KEY_braille_dots_5 0x1002810
#define GDK KEY braille dots 15 0x1002811
#define GDK_KEY_braille_dots_25 0x1002812
#define GDK_KEY_braille_dots_125
                                          0x1002813
#define GDK_KEY_braille_dots_35 0x1002814
#define GDK_KEY_braille_dots_135
                                         0x1002815
#define GDK_KEY_braille_dots_235
                                          0x1002816
#define GDK_KEY_braille_dots_1235
                                          0x1002817
#define GDK_KEY_braille_dots_45 0x1002818
#define GDK_KEY_braille_dots_145
                                          0x1002819
#define GDK_KEY_braille_dots_245
                                          0x100281a
#define GDK_KEY_braille_dots_1245
                                          0x100281b
```

```
#define GDK_KEY_braille_dots_345
                                          0x100281c
#define GDK_KEY_braille_dots_1345
                                          0x100281d
                                          0x100281e
#define GDK_KEY_braille_dots_2345
#define GDK_KEY_braille_dots_12345      0
#define GDK_KEY_braille_dots_6      0x1002820
                                          0x100281f
#define GDK_KEY_braille_dots_16 0x1002821
#define GDK_KEY_braille_dots_26 0x1002822
#define GDK_KEY_braille_dots_126
                                          0x1002823
#define GDK_KEY_braille_dots_36 0x1002824
#define GDK_KEY_braille_dots_136
                                          0x1002825
#define GDK_KEY_braille_dots_236
                                          0x1002826
#define GDK KEY braille dots 1236
                                          0x1002827
#define GDK_KEY_braille_dots_46 0x1002828
                                          0x1002829
#define GDK_KEY_braille_dots_146
#define GDK_KEY_braille_dots_246
                                          0x100282a
#define GDK_KEY_braille_dots_1246
                                          0x100282b
#define GDK_KEY_braille_dots_346
                                          0x100282c
#define GDK_KEY_braille_dots_1346
                                          0x100282d
#define GDK_KEY_braille_dots_2346
                                          0x100282e
#define GDK_KEY_braille_dots_12346
                                          0x100282f
#define GDK_KEY_braille_dots_56 0x1002830
#define GDK_KEY_braille_dots_156
                                          0x1002831
#define GDK KEY braille dots 256
                                          0x1002832
#define GDK_KEY_braille_dots_1256
                                          0x1002833
#define GDK_KEY_braille_dots_356
                                          0x1002834
                                          0x1002835
#define GDK_KEY_braille_dots_1356
#define GDK_KEY_braille_dots_2356
                                          0x1002836
#define GDK KEY braille dots 12356
                                          0x1002837
#define GDK_KEY_braille_dots_456
                                          0x1002838
#define GDK_KEY_braille_dots_1456
                                          0x1002839
#define GDK_KEY_braille_dots_2456
                                          0x100283a
#define GDK_KEY_braille_dots_12456
                                          0x100283b
#define GDK_KEY_braille_dots_3456
                                          0x100283c
#define GDK_KEY_braille_dots_13456
                                          0x100283d
#define GDK_KEY_braille_dots_23456
                                          0x100283e
#define GDK_KEY_braille_dots_123456
                                          0x100283f
#define GDK_KEY_braille_dots_7 0x1002840
#define GDK_KEY_braille_dots_17 0x1002841
#define GDK_KEY_braille_dots_27 0x1002842
#define GDK_KEY_braille_dots_127
                                          0x1002843
#define GDK_KEY_braille_dots_37 0x1002844
#define GDK_KEY_braille_dots_137
                                          0x1002845
#define GDK_KEY_braille_dots_237
                                          0x1002846
#define GDK_KEY_braille_dots_1237
                                          0x1002847
#define GDK_KEY_braille_dots_47 0x1002848
#define GDK_KEY_braille_dots_147
                                          0x1002849
#define GDK_KEY_braille_dots_247
                                          0x100284a
#define GDK_KEY_braille_dots_1247
                                          0x100284b
#define GDK_KEY_braille_dots_347
                                          0x100284c
#define GDK_KEY_braille_dots_1347
                                          0x100284d
#define GDK_KEY_braille_dots_2347
                                          0x100284e
#define GDK_KEY_braille_dots_12347
                                          0x100284f
#define GDK_KEY_braille_dots_57 0x1002850
#define GDK_KEY_braille_dots_157 0x
                                          0x1002851
#define GDK_KEY_braille_dots_257
                                          0x1002852
#define GDK KEY braille dots 1257
                                          0x1002853
#define GDK_KEY_braille_dots_357
                                          0x1002854
#define GDK_KEY_braille_dots_1357
                                          0x1002855
#define GDK_KEY_braille_dots_2357
                                          0x1002856
#define GDK_KEY_braille_dots_12357
                                          0x1002857
#define GDK_KEY_braille_dots_457
                                          0x1002858
#define GDK_KEY_braille_dots_1457
                                          0x1002859
#define GDK_KEY_braille_dots_2457
                                          0x100285a
#define GDK_KEY_braille_dots_12457
                                          0x100285b
#define GDK_KEY_braille_dots_3457
                                          0x100285c
#define GDK_KEY_braille_dots_13457
                                          0x100285d
```

```
#define GDK_KEY_braille_dots_23457
                                         0x100285e
#define GDK_KEY_braille_dots_123457
                                         0x100285f
#define GDK_KEY_braille_dots_67 0x1002860
#define GDK_KEY_braille_dots_167
                                         0x1002861
#define GDK_KEY_braille_dots_267
                                         0x1002862
#define GDK_KEY_braille_dots_1267
                                         0x1002863
#define GDK_KEY_braille_dots_367
                                         0x1002864
#define GDK_KEY_braille_dots_1367
                                         0x1002865
#define GDK_KEY_braille_dots_2367
                                         0x1002866
#define GDK_KEY_braille_dots_12367
                                         0x1002867
#define GDK_KEY_braille_dots_467
                                         0x1002868
#define GDK KEY braille dots 1467
                                         0x1002869
#define GDK_KEY_braille_dots_2467
                                         0x100286a
#define GDK_KEY_braille_dots_12467
                                         0x100286b
#define GDK_KEY_braille_dots_3467
                                         0x100286c
#define GDK_KEY_braille_dots_13467
                                         0x100286d
#define GDK_KEY_braille_dots_23467
                                         0x100286e
#define GDK_KEY_braille_dots_123467
                                         0x100286f
#define GDK_KEY_braille_dots_567
                                         0x1002870
#define GDK_KEY_braille_dots_1567
                                         0x1002871
#define GDK_KEY_braille_dots_2567
                                         0x1002872
#define GDK_KEY_braille_dots_12567
                                         0x1002873
#define GDK KEY braille dots 3567
                                         0x1002874
#define GDK_KEY_braille_dots_13567
                                         0x1002875
#define GDK_KEY_braille_dots_23567
                                         0x1002876
#define GDK_KEY_braille_dots_123567
                                         0x1002877
#define GDK_KEY_braille_dots_4567
                                         0x1002878
#define GDK KEY braille dots 14567
                                         0x1002879
#define GDK_KEY_braille_dots_24567
                                         0x100287a
#define GDK_KEY_braille_dots_124567
                                         0x100287b
#define GDK_KEY_braille_dots_34567
                                         0x100287c
#define GDK_KEY_braille_dots_134567
                                         0x100287d
#define GDK_KEY_braille_dots_234567
                                         0x100287e
#define GDK_KEY_braille_dots_1234567
                                         0x100287f
#define GDK_KEY_braille_dots_8 0x1002880
#define GDK_KEY_braille_dots_18 0x1002881
#define GDK_KEY_braille_dots_28 0x1002882
#define GDK_KEY_braille_dots_128
                                         0x1002883
#define GDK_KEY_braille_dots_38 0x1002884
#define GDK_KEY_braille_dots_138
                                         0x1002885
#define GDK_KEY_braille_dots_238
                                         0x1002886
#define GDK_KEY_braille_dots_1238
                                         0x1002887
#define GDK_KEY_braille_dots_48 0x1002888
#define GDK_KEY_braille_dots_148
                                         0x1002889
#define GDK_KEY_braille_dots_248
                                         0x100288a
#define GDK_KEY_braille_dots_1248
                                         0x100288b
#define GDK_KEY_braille_dots_348
                                         0x100288c
#define GDK_KEY_braille_dots_1348
                                         0x100288d
#define GDK_KEY_braille_dots_2348
                                         0x100288e
#define GDK_KEY_braille_dots_12348
                                         0x100288f
#define GDK_KEY_braille_dots_58 0x1002890
#define GDK_KEY_braille_dots_158
                                         0x1002891
#define GDK_KEY_braille_dots_258
                                         0x1002892
#define GDK_KEY_braille_dots_1258
                                         0x1002893
#define GDK_KEY_braille_dots_358
                                         0x1002894
#define GDK KEY braille dots 1358
                                         0x1002895
#define GDK_KEY_braille_dots_2358
                                         0x1002896
#define GDK_KEY_braille_dots_12358
                                         0x1002897
#define GDK_KEY_braille_dots_458
                                         0x1002898
#define GDK_KEY_braille_dots_1458
                                         0x1002899
#define GDK_KEY_braille_dots_2458
                                         0x100289a
#define GDK_KEY_braille_dots_12458
                                         0x100289b
#define GDK_KEY_braille_dots_3458
                                         0x100289c
#define GDK_KEY_braille_dots_13458
                                         0x100289d
#define GDK_KEY_braille_dots_23458
                                         0x100289e
#define GDK_KEY_braille_dots_123458
                                         0x100289f
```

```
#define GDK_KEY_braille_dots_68 0x10028a0
#define GDK_KEY_braille_dots_168
                                          0x10028a1
                                          0x10028a2
#define GDK_KEY_braille_dots_268
#define GDK_KEY_braille_dots_1268
#define GDK_KEY_braille_dots_368
                                          0x10028a3
                                          0x10028a4
#define GDK_KEY_braille_dots_1368
                                          0x10028a5
#define GDK_KEY_braille_dots_2368
                                          0x10028a6
#define GDK_KEY_braille_dots_12368
                                          0x10028a7
#define GDK_KEY_braille_dots_468
                                          0x10028a8
#define GDK_KEY_braille_dots_1468
                                          0x10028a9
#define GDK_KEY_braille_dots_2468
                                          0x10028aa
#define GDK KEY braille dots 12468
                                          0x10028ab
#define GDK_KEY_braille_dots_3468
                                          0x10028ac
#define GDK_KEY_braille_dots_13468
                                          0x10028ad
#define GDK_KEY_braille_dots_23468
                                          0x10028ae
#define GDK_KEY_braille_dots_123468
                                          0x10028af
#define GDK_KEY_braille_dots_568
                                          0x10028b0
#define GDK_KEY_braille_dots_1568
                                          0x10028b1
#define GDK_KEY_braille_dots_2568
                                          0x10028b2
#define GDK_KEY_braille_dots_12568
                                          0x10028b3
#define GDK_KEY_braille_dots_3568
                                          0x10028b4
#define GDK_KEY_braille_dots_13568
                                          0x10028b5
#define GDK KEY braille dots 23568
                                          0x10028b6
#define GDK_KEY_braille_dots_123568
                                          0x10028b7
#define GDK_KEY_braille_dots_4568
                                          0x10028h8
#define GDK_KEY_braille_dots_14568
                                          0x10028b9
#define GDK_KEY_braille_dots_24568
                                          0x10028ba
#define GDK KEY braille dots 124568
                                          0x10028bb
#define GDK_KEY_braille_dots_34568
                                          0x10028bc
#define GDK_KEY_braille_dots_134568
                                          0x10028bd
#define GDK_KEY_braille_dots_234568
                                          0x10028be
#define GDK_KEY_braille_dots_1234568
                                          0x10028bf
#define GDK_KEY_braille_dots_78 0x10028c0
#define GDK_KEY_braille_dots_178
                                          0x10028c1
#define GDK_KEY_braille_dots_278
                                          0x10028c2
#define GDK_KEY_braille_dots_1278
                                          0x10028c3
#define GDK_KEY_braille_dots_378
                                          0x10028c4
#define GDK_KEY_braille_dots_1378
                                          0x10028c5
#define GDK_KEY_braille_dots_2378
                                          0x10028c6
#define GDK_KEY_braille_dots_12378
                                          0x10028c7
#define GDK_KEY_braille_dots_478
                                          0x10028c8
#define GDK_KEY_braille_dots_1478
                                          0x10028c9
#define GDK_KEY_braille_dots_2478
                                          0x10028ca
#define GDK_KEY_braille_dots_12478
                                          0x10028cb
#define GDK_KEY_braille_dots_3478
                                          0x10028cc
#define GDK_KEY_braille_dots_13478
                                          0x10028cd
#define GDK_KEY_braille_dots_23478
                                          0x10028ce
#define GDK_KEY_braille_dots_123478
                                          0x10028cf
#define GDK_KEY_braille_dots_578
                                          0x10028d0
#define GDK_KEY_braille_dots_1578
                                          0x10028d1
#define GDK_KEY_braille_dots_2578
                                          0x10028d2
#define GDK_KEY_braille_dots_12578
                                          0x10028d3
#define GDK_KEY_braille_dots_3578
#define GDK_KEY_braille_dots_13578
                                          0x10028d4
                                          0x10028d5
#define GDK_KEY_braille_dots_23578
                                          0x10028d6
#define GDK KEY braille dots 123578
                                          0x10028d7
#define GDK_KEY_braille_dots_4578
                                          0x10028d8
#define GDK_KEY_braille_dots_14578
                                          0x10028d9
#define GDK_KEY_braille_dots_24578
                                          0x10028da
#define GDK_KEY_braille_dots_124578
                                          0x10028db
#define GDK_KEY_braille_dots_34578
                                          0x10028dc
#define GDK_KEY_braille_dots_134578
                                          0x10028dd
#define GDK_KEY_braille_dots_234578
                                          0x10028de
#define GDK_KEY_braille_dots_1234578
                                          0x10028df
#define GDK_KEY_braille_dots_678
                                          0x10028e0
#define GDK_KEY_braille_dots_1678
                                          0x10028e1
```

```
#define GDK_KEY_braille_dots_2678
                                          0x10028e2
#define GDK_KEY_braille_dots_12678
                                          0x10028e3
#define GDK_KEY_braille_dots_3678
                                          0x10028e4
#define GDK_KEY_braille_dots_13678
#define GDK_KEY_braille_dots_23678
                                          0x10028e5
                                          0x10028e6
#define GDK_KEY_braille_dots_123678
                                          0x10028e7
#define GDK_KEY_braille_dots_4678
                                          0x10028e8
#define GDK_KEY_braille_dots_14678
                                          0x10028e9
#define GDK_KEY_braille_dots_24678
                                          0x10028ea
#define GDK_KEY_braille_dots_124678
                                          0x10028eb
#define GDK_KEY_braille_dots_34678
                                          0x10028ec
#define GDK KEY braille dots 134678
                                          0x10028ed
#define GDK_KEY_braille_dots_234678
                                          0x10028ee
#define GDK_KEY_braille_dots_1234678
                                          0x10028ef
#define GDK_KEY_braille_dots_5678
                                          0x10028f0
#define GDK_KEY_braille_dots_15678
                                          0x10028f1
#define GDK_KEY_braille_dots_25678
                                          0x10028f2
#define GDK_KEY_braille_dots_125678
                                          0x10028f3
#define GDK_KEY_braille_dots_35678
                                          0x10028f4
#define GDK_KEY_braille_dots_135678
#define GDK_KEY_braille_dots_235678
                                          0x10028f5
                                          0x10028f6
#define GDK_KEY_braille_dots_1235678
                                          0x10028f7
#define GDK KEY braille dots 45678
                                          0x10028f8
#define GDK_KEY_braille_dots_145678
                                          0x10028f9
{\tt \#define~GDK\_KEY\_braille\_dots\_245678}
                                          0x10028fa
#define GDK_KEY_braille_dots_1245678
                                          0x10028fb
#define GDK_KEY_braille_dots_345678
                                          0x10028fc
#define GDK KEY braille dots 1345678
                                          0x10028fd
#define GDK_KEY_braille_dots_2345678
                                          0x10028fe
#define GDK_KEY_braille_dots_12345678
                                          0x10028ff
#define GDK_KEY_Switch_VT_1
                                  0x1008fe01
#define GDK_KEY_Switch_VT_2
                                  0x1008fe02
#define GDK_KEY_Switch_VT_3
                                 0x1008fe03
#define GDK_KEY_Switch_VT_4
                                  0x1008fe04
#define GDK_KEY_Switch_VT_5
                                  0x1008fe05
#define GDK_KEY_Switch_VT_6
                                  0x1008fe06
#define GDK_KEY_Switch_VT_7
#define GDK_KEY_Switch_VT_8
                                  0x1008fe07
                                  0x1008fe08
#define GDK_KEY_Switch_VT_9
                                  0x1008fe09
#define GDK_KEY_Switch_VT_10
                                  0x1008fe0a
#define GDK_KEY_Switch_VT_11
                                  0x1008fe0b
#define GDK_KEY_Switch_VT_12
                                  0x1008fe0c
#define GDK_KEY_Ungrab 0x1008fe20
#define GDK_KEY_ClearGrab
                                  0x1008fe21
#define GDK_KEY_Next_VMode
                                  0x1008fe22
#define GDK_KEY_Prev_VMode
                                  0x1008fe23
#define GDK_KEY_LogWindowTree
                                  0x1008fe24
#define GDK_KEY_LogGrabInfo
                                  0x1008fe25
#define GDK_KEY_ModeLock
                                  0x1008ff01
#define GDK_KEY_MonBrightnessUp 0x1008ff02
#define GDK_KEY_MonBrightnessDown
                                          0x1008ff03
#define GDK_KEY_KbdLightOnOff
                                 0x1008ff04
#define GDK_KEY_KbdBrightnessUp 0x1008ff05
#define GDK_KEY_KbdBrightnessDown
                                          0x1008ff06
#define GDK_KEY_Standby 0x1008ff10
#define GDK KEY AudioLowerVolume
                                          0x1008ff11
                                  0x1008ff12
#define GDK_KEY_AudioMute
#define GDK_KEY_AudioRaiseVolume
                                          0x1008ff13
#define GDK_KEY_AudioPlay
                                 0x1008ff14
#define GDK_KEY_AudioStop
                                  0x1008ff15
#define GDK_KEY_AudioPrev
                                  0x1008ff16
#define GDK_KEY_AudioNext
                                  0x1008ff17
#define GDK_KEY_HomePage
                                  0x1008ff18
#define GDK_KEY_Mail
                         0x1008ff19
#define GDK_KEY_Start
                         0x1008ff1a
#define GDK_KEY_Search 0x1008ff1b
```

```
#define GDK_KEY_AudioRecord
                                 0x1008ff1c
#define GDK_KEY_Calculator
                                 0x1008ff1d
#define GDK_KEY_Memo 0x1008ff1e
#define GDK_KEY_ToDoList 0x1008ff1f
#define GDK_KEY_Calendar 0x1008ff20
#define GDK_KEY_PowerDown 0x1008ff21
#define GDK_KEY_ContrastAdjust 0x1008ff22
#define GDK_KEY_RockerUp
                           0x1008ff23
#define GDK_KEY_RockerDown
                                 0x1008ff24
#define GDK_KEY_RockerEnter
                                 0x1008ff25
#define GDK_KEY_Back 0x1008ff26
#define GDK KEY Forward 0x1008ff27
#define GDK_KEY_Stop 0x1008ff28
#define GDK_KEY_Refresh 0x1008ff29
#define GDK_KEY_PowerOff 0x1008ff2a
#define GDK_KEY_WakeUp 0x1008ff2b
#define GDK_KEY_Eject 0x1008ff2c
#define GDK_KEY_ScreenSaver
                                 0x1008ff2d
#define GDK_KEY_WWW 0x1008ff2e
#define GDK_KEY_Sleep 0x1008ff2f
#define GDK_KEY_Sleep 0x1
#define GDK_KEY_Favorites
#define GDK_KEY_LightBulb
                                 0x1008ff35
#define GDK_KEY_Shop 0x1008ff36
#define GDK KEY History 0x1008ff37
#define GDK_KEY_OpenURL 0x1008ff38
#define GDK_KEY_AddFavorite
                              0x1008ff39
#define GDK_KEY_HotLinks
                                 0x1008ff3a
#define GDK_KEY_BrightnessAdjust
                                          0x1008ff3b
#define GDK_KEY_Finance 0x1008ff3c
                              0x1008ff3d
#define GDK_KEY_Community
                                 0x1008ff3e
#define GDK_KEY_AudioRewind
#define GDK_KEY_BackForward
                                 0x1008ff3f
#define GDK_KEY_Launch0 0x1008ff40
#define GDK_KEY_Launch1 0x1008ff41
#define GDK KEY Launch2 0x1008ff42
#define GDK_KEY_Launch3 0x1008ff43
#define GDK_KEY_Launch4 0x1008ff44
#define GDK_KEY_Launch5 0x1008ff45
#define GDK_KEY_Launch6 0x1008ff46
#define GDK_KEY_Launch7 0x1008ff47
#define GDK_KEY_Launch8 0x1008ff48
#define GDK_KEY_Launch9 0x1008ff49
#define GDK_KEY_LaunchA 0x1008ff4a
#define GDK_KEY_LaunchB 0x1008ff4b
#define GDK_KEY_LaunchC 0x1008ff4c
#define GDK KEY LaunchD 0x1008ff4d
#define GDK_KEY_LaunchE 0x1008ff4e
#define GDK_KEY_LaunchF 0x1008ff4f
#define GDK_KEY_ApplicationLeft 0x1008ff50
#define GDK_KEY_ApplicationRight 0x
                                         0x1008ff51
#define GDK KEY Book 0x1008ff52
#define GDK KEY CD
                        0x1008ff53
#define GDK_KEY_WindowClear
                                 0x1008ff55
#define GDK_KEY_Close 0x1008ff56
#define GDK_KEY_Copy 0x1008ff57
#define GDK_KEY_Cut 0x1008ff58
#define GDK_KEY_Display 0x1008ff59
#define GDK_KEY_DOS 0x1008ff5a
#define GDK_KEY_Documents 0x1008ff5b
#define GDK_KEY_Excel 0x1008ff5c
#define GDK_KEY_Explorer 0x1008ff5d
#define GDK_KEY_Game 0x1008ff5e
```

```
#define GDK_KEY_Go
                          0x1008ff5f
#define GDK_KEY_iTouch 0x1008ff60
#define GDK_KEY_LogOff 0x1008ff61
#define GDK_KEY_Market 0x1008ff62
#define GDK_KEY_Meeting 0x1008ff63
#define GDK_KEY_MenuKB 0x1008ff65
#define GDK_KEY_MenuPB 0x1008ff66
#define GDK_KEY_MySites 0x1008ff67
#define GDK_KEY_New 0x1008ff68
#define GDK_KEY_News 0x1008ff69
#define GDK_KEY_OfficeHome
                                   0x1008ff6a
#define GDK KEY Open 0x1008ff6b
#define GDK_KEY_Option 0x1008ff6c
#define GDK_KEY_Paste 0x1008ff6d
#define GDK_KEY_Phone 0x1008ff6e
#define GDK_KEY_Reply 0x1008ff72
#define GDK_KEY_Reload 0x1008ff73
#define GDK_KEY_RotateWindows 0x1008ff74
#define GDK_KEY_RotationPB 0x1008ff75
#define GDK_KEY_RotationKB 0x1008ff76
#define GDK_KEY_RotationKB
#define GDK_KEY_Save 0x1
                        0x1008ff77
#define GDK_KEY_ScrollUp 0x1008ff78
#define GDK_KEY_ScrollDown 0x1008ff79
#define GDK_KEY_ScrollClick 0x1008ff7a
#define GDK_KEY_Send 0x1008ff7b
                        0x1008ff7c
#define GDK_KEY_Spell
#define GDK_KEY_SplitScreen 0x1008ff7d
#define GDK KEY Support 0x1008ff7e
#define GDK_KEY_TaskPane 0x1008ff7f
#define GDK_KEY_Terminal
                                   0x1008ff80
#define GDK_KEY_UserPB 0x1008ff84
#define GDK_KEY_User1KB 0x1008ff85
#define GDK_KEY_User2KB 0x1008ff86
#define GDK_KEY_Video 0x1008ff87
#define GDK_KEY_WheelButton 0x1008ff88
#define GDK_KEY_Word 0x1008ff89
#define GDK_KEY_Xfer
                         0x1008ff8a
#define GDK_KEY_ZoomIn 0x1008ff8b
#define GDK_KEY_ZoomOut 0x1008ff8c
#define GDK_KEY_Away 0x1008ff8d
#define GDK_KEY_Messenger
                                   0x1008ff8e
#define GDK_KEY_WebCam 0x1008ff8f
#define GDK_KEY_MailForward 0x1008ff90
#define GDK_KEY_Pictures
                                   0x1008ff91
#define GDK_KEY_Music 0x1008ff92
#define GDK_KEY_Battery 0x1008ff93
#define GDK_KEY_Bluetooth 0x1008ff94
#define GDK_KEY_WLAN 0x1008ff95
                         0x1008ff96
#define GDK_KEY_UWB
#define GDK_KEY_AudioForward 0x1008ff97
#define GDK_KEY_AudioRepeat 0x1008ff98
#define GDK_KEY_AudioRepeat 0x1008ff98
#define GDK_KEY_AudioRandomPlay 0x1008ff99
#define GDK_KEY_Subtitle 0x1008ff9a
#define GDK KEY AudioCycleTrack 0x1008ff9b
#define GDK_KEY_CycleAngle 0x1008ff9c
#define GDK_KEY_FrameForward 0x1008ff9e
#define GDK_KEY_Time 0x1008ff9f
#define GDK_KEY_SelectButton 0x1008ffa0
#define GDK_KEY_View 0x1008ffa1
#define GDK_KEY_TopMenu 0x1008ffa2
#define GDK_KEY_Red 0x1008ffa3
#define GDK_KEY_Green 0x1008ffa4
#define GDK_KEY_Yellow 0x1008ffa5
```

// al a & d a a	ODI/ 1/EV/ D1	04000€	£-0
#define #define	GDK_KEY_Blue	0x1008f	
#define	GDK_KEY_Suspend GDK_KEY_Hiberna		0x1008ffa8
#define			0x1008ffa9
#define	GDK_KEY_Touchpa GDK_KEY_Touchpa	.uTogg±e d∩n	0x1008ffb0
#define	GDK_KEY_Touchpa	dOff	0x1008ffb1
#define	GDK_KEY_OE	0x13bc	0.10001101
#define	GDK_KEY_OE	0x13bd	
#define	GDK_KEY_Ydiaere	sis	0x13be
#define	GDK_KEY_Aogonek		0/12000
#define	GDK_KEY_breve	0x1a2	
#define	GDK_KEY_Lstroke	0x1a3	
#define	GDK_KEY_Lcaron	0x1a5	
#define	GDK_KEY_Sacute	0x1a6	
#define	GDK_KEY_Scaron	0x1a9	
#define	GDK_KEY_Scedill	.a	0x1aa
#define	GDK_KEY_Tcaron	0x1ab	
#define	GDK_KEY_Zacute	0x1ac	
#define	GDK_KEY_Zcaron	0x1ae	_
#define	GDK_KEY_Zaboved		0x1af
#define	GDK_KEY_aogonek		
#define	GDK_KEY_ogonek	0x1b2	
#define	GDK_KEY_lstroke		
#define	GDK_KEY_lcaron	0x1b5	
#define #define	GDK_KEY_sacute GDK_KEY_caron	0x1b6 0x1b7	
#define	GDK_KEY_caron	0x1b7 0x1b9	
#define	GDK_KEY_scaron		0x1ba
#define	GDK_KEY_tcaron	0x1bb	Ολίδα
#define	GDK_KEY_zacute	0x1bc	
#define	GDK_KEY_doublea		0x1bd
#define	GDK_KEY_zcaron	0x1be	
#define	GDK_KEY_zaboved	ot	0x1bf
#define	GDK_KEY_Racute	0x1c0	
#define	GDK_KEY_Abreve	0x1c3	
#define	GDK_KEY_Lacute	0x1c5	
#define	GDK_KEY_Cacute	0x1c6	
#define	GDK_KEY_Ccaron	0x1c8	
#define	GDK_KEY_Eogonek		
#define	GDK_KEY_Ecaron	0x1cc	
#define	GDK_KEY_Dcaron	0x1cf	
#define	GDK_KEY_Dstroke		
#define	GDK_KEY_Nacute	0x1d1	
#define #define	GDK_KEY_Ncaron	0x1d2	0v1dE
#define	GDK_KEY_Odouble GDK_KEY_Rcaron	0x1d8	0x1d5
#define	GDK_KEY_Uring	0x1d0	
#define	GDK_KEY_Udouble		0x1db
#define	GDK_KEY_Tcedill	a	0x1de
#define	GDK_KEY_racute	0x1e0	ONIGO
#define	GDK_KEY_abreve	0x1e3	
#define	GDK_KEY_lacute	0x1e5	
#define	GDK_KEY_cacute	0x1e6	
#define	GDK_KEY_ccaron	0x1e8	
#define	GDK_KEY_eogonek	0x1ea	
#define	GDK_KEY_ecaron	0x1ec	
#define	GDK_KEY_dcaron	0x1ef	
#define	GDK_KEY_dstroke		
#define	GDK_KEY_nacute	0x1f1	
#define	GDK_KEY_ncaron	0x1f2	
#define	GDK_KEY_odouble		0x1f5
#define	GDK_KEY_rcaron	0x1f8	
#define #define	GDK_KEY_uring	0x1f9	0x1fb
#define	GDK_KEY_udouble GDK_KEY_tcedill		0x11b 0x1fe
#define	GDK_KEY_tCeulli GDK_KEY_abovedo		0x1fe 0x1ff
#uci Tile	ODK_KLI_aboveuo	L	OVTII

#define		
	GDK_KEY_EuroSign	0x20ac
	GDK_KEY_Hstroke 0x2a1	
#define	GDK_KEY_Hcircumflex	0x2a6
#define	GDK_KEY_Iabovedot	0x2a9
		0,243
#derine	GDK_KEY_Gbreve 0x2ab	
#define	GDK_KEY_Jcircumflex	0x2ac
		υχ Σ αο
#derine	GDK_KEY_hstroke 0x2b1	
#define	GDK_KEY_hcircumflex	0x2b6
#uei ine	GDK_KEY_idotless	0x2b9
#define	GDK_KEY_gbreve 0x2bb	
	GDK_KEY_jcircumflex	0x2bc
#define	GDK_KEY_Cabovedot	0x2c5
	GDK KEY Ccircumflex	0x2c6
#define	GDK_KEY_Gabovedot	0x2d5
#define	GDK_KEY_Gcircumflex	0x2d8
		071240
#ueiine	GDK_KEY_Ubreve 0x2dd	
#define	GDK_KEY_Scircumflex	0x2de
	GDK_KEY_cabovedot	0x2e5
#define	GDK_KEY_ccircumflex	0x2e6
#dofine	GDK_KEY_gabovedot	0x2f5
#define	GDK_KEY_gcircumflex	0x2f8
	GDK_KEY_ubreve 0x2fd	
#define	GDK_KEY_scircumflex	0x2fe
#define	GDK_KEY_kappa 0x3a2	
#define	GDK_KEY_kra 0x3a2	
#define	GDK_KEY_Rcedilla	0x3a3
//dofine	CDK_KEY_Thilds_OvOsE	ondao
#ueiine	GDK_KEY_Itilde 0x3a5	
#define	GDK_KEY_Lcedilla	0x3a6
		0710010
	GDK_KEY_Emacron 0x3aa	
#define	GDK_KEY_Gcedilla	0x3ab
	GDK_KEY_Tslash 0x3ac	
#define	GDK_KEY_rcedilla	0x3b3
	GDK_KEY_itilde 0x3b5	
#uerine	GDK_KEI_ICIIUE GX3D3	
#define	GDK_KEY_lcedilla	0x3b6
	GDK_KEY_emacron 0x3ba	
		0.011
#derine	GDK_KEY_gcedilla	0x3bb
#define	GDK_KEY_tslash 0x3bc	
	GDK_KEY_ENG 0x3bd	
#define		
	GDK_KEY_eng 0x3bf	
#define	GDK_KEY_eng 0x3bf GDK_KEY_Amacron 0x3c0	
#define	GDK_KEY_eng 0x3bf GDK_KEY_Amacron 0x3c0	
#define #define	GDK_KEY_eng 0x3bf GDK_KEY_Amacron 0x3c0 GDK_KEY_Iogonek 0x3c7	0v200
#define #define #define	GDK_KEY_eng 0x3bf GDK_KEY_Amacron 0x3c0 GDK_KEY_Iogonek 0x3c7 GDK_KEY_Eabovedot	0x3cc
#define #define #define	GDK_KEY_eng 0x3bf GDK_KEY_Amacron 0x3c0 GDK_KEY_Iogonek 0x3c7 GDK_KEY_Eabovedot	0x3cc
<pre>#define #define #define #define</pre>	GDK_KEY_eng 0x3bf GDK_KEY_Amacron 0x3c0 GDK_KEY_Iogonek 0x3c7 GDK_KEY_Eabovedot GDK_KEY_Imacron 0x3cf	
#define #define #define #define	GDK_KEY_eng 0x3bf GDK_KEY_Amacron 0x3c0 GDK_KEY_Iogonek 0x3c7 GDK_KEY_Eabovedot GDK_KEY_Imacron 0x3cf GDK_KEY_Ncedilla	0x3cc 0x3d1
#define #define #define #define	GDK_KEY_eng 0x3bf GDK_KEY_Amacron 0x3c0 GDK_KEY_Iogonek 0x3c7 GDK_KEY_Eabovedot GDK_KEY_Imacron 0x3cf	
#define #define #define #define #define	GDK_KEY_eng 0x3bf GDK_KEY_Amacron 0x3c0 GDK_KEY_Iogonek 0x3c7 GDK_KEY_Eabovedot GDK_KEY_Imacron 0x3cf GDK_KEY_Ncedilla GDK_KEY_Omacron 0x3d2	0x3d1
#define #define #define #define #define #define	GDK_KEY_eng 0x3bf GDK_KEY_Amacron 0x3c0 GDK_KEY_Iogonek 0x3c7 GDK_KEY_Eabovedot GDK_KEY_Imacron 0x3cf GDK_KEY_Ncedilla GDK_KEY_Omacron 0x3d2 GDK_KEY_Kcedilla	
#define #define #define #define #define #define #define	GDK_KEY_eng 0x3bf GDK_KEY_Amacron 0x3c0 GDK_KEY_Iogonek 0x3c7 GDK_KEY_Eabovedot GDK_KEY_Imacron 0x3cf GDK_KEY_Ncedilla GDK_KEY_Omacron 0x3d2 GDK_KEY_Kcedilla GDK_KEY_Uogonek 0x3d9	0x3d1
#define #define #define #define #define #define #define	GDK_KEY_eng 0x3bf GDK_KEY_Amacron 0x3c0 GDK_KEY_Iogonek 0x3c7 GDK_KEY_Eabovedot GDK_KEY_Imacron 0x3cf GDK_KEY_Ncedilla GDK_KEY_Omacron 0x3d2 GDK_KEY_Kcedilla GDK_KEY_Uogonek 0x3d9	0x3d1
#define #define #define #define #define #define #define #define	GDK_KEY_eng 0x3bf GDK_KEY_Amacron 0x3c0 GDK_KEY_Iogonek 0x3c7 GDK_KEY_Eabovedot GDK_KEY_Imacron 0x3cf GDK_KEY_Ncedilla GDK_KEY_Omacron 0x3d2 GDK_KEY_Kcedilla GDK_KEY_Uogonek 0x3d9 GDK_KEY_Utilde 0x3dd	0x3d1
#define #define #define #define #define #define #define #define	GDK_KEY_eng 0x3bf GDK_KEY_Amacron 0x3c0 GDK_KEY_Iogonek 0x3c7 GDK_KEY_Eabovedot GDK_KEY_Imacron 0x3cf GDK_KEY_Ncedilla GDK_KEY_Omacron 0x3d2 GDK_KEY_Kcedilla GDK_KEY_Uogonek 0x3d9 GDK_KEY_Utilde 0x3dd GDK_KEY_Umacron 0x3de	0x3d1
#define #define #define #define #define #define #define #define	GDK_KEY_eng 0x3bf GDK_KEY_Amacron 0x3c0 GDK_KEY_Iogonek 0x3c7 GDK_KEY_Eabovedot GDK_KEY_Imacron 0x3cf GDK_KEY_Ncedilla GDK_KEY_Omacron 0x3d2 GDK_KEY_Kcedilla GDK_KEY_Uogonek 0x3d9 GDK_KEY_Utilde 0x3dd	0x3d1
#define	GDK_KEY_eng 0x3bf GDK_KEY_Amacron 0x3c0 GDK_KEY_Iogonek 0x3c7 GDK_KEY_Eabovedot GDK_KEY_Imacron 0x3cf GDK_KEY_Ncedilla GDK_KEY_Omacron 0x3d2 GDK_KEY_Kcedilla GDK_KEY_Uogonek 0x3d9 GDK_KEY_Utilde 0x3dd GDK_KEY_Umacron 0x3ee GDK_KEY_amacron 0x3e0	0x3d1
#define	GDK_KEY_eng 0x3bf GDK_KEY_Amacron 0x3c0 GDK_KEY_Iogonek 0x3c7 GDK_KEY_Eabovedot GDK_KEY_Imacron 0x3cf GDK_KEY_Ncedilla GDK_KEY_Omacron 0x3d2 GDK_KEY_Kcedilla GDK_KEY_Uogonek 0x3d9 GDK_KEY_Utilde 0x3dd GDK_KEY_Utilde 0x3dd GDK_KEY_Umacron 0x3ee GDK_KEY_amacron 0x3e0 GDK_KEY_iogonek 0x3e7	0x3d1 0x3d3
#define	GDK_KEY_eng 0x3bf GDK_KEY_Amacron 0x3c0 GDK_KEY_Iogonek 0x3c7 GDK_KEY_Eabovedot GDK_KEY_Imacron 0x3cf GDK_KEY_Ncedilla GDK_KEY_Omacron 0x3d2 GDK_KEY_Kcedilla GDK_KEY_Uogonek 0x3d9 GDK_KEY_Utilde 0x3dd GDK_KEY_Umacron 0x3ee GDK_KEY_amacron 0x3e0	0x3d1
#define	GDK_KEY_eng 0x3bf GDK_KEY_Amacron 0x3c0 GDK_KEY_Iogonek 0x3c7 GDK_KEY_Eabovedot GDK_KEY_Imacron 0x3cf GDK_KEY_Ncedilla GDK_KEY_Ncedilla GDK_KEY_Kcedilla GDK_KEY_Uogonek 0x3d9 GDK_KEY_Utilde 0x3dd GDK_KEY_Utilde 0x3dd GDK_KEY_Umacron 0x3ee GDK_KEY_amacron 0x3e0 GDK_KEY_iogonek 0x3e7 GDK_KEY_eabovedot	0x3d1 0x3d3
#define	GDK_KEY_eng 0x3bf GDK_KEY_Amacron 0x3c0 GDK_KEY_Iogonek 0x3c7 GDK_KEY_Eabovedot GDK_KEY_Imacron 0x3cf GDK_KEY_Ncedilla GDK_KEY_Ncedilla GDK_KEY_Kcedilla GDK_KEY_Uogonek 0x3d9 GDK_KEY_Utilde 0x3dd GDK_KEY_Utilde 0x3dd GDK_KEY_Umacron 0x3e0 GDK_KEY_amacron 0x3e0 GDK_KEY_iogonek 0x3e7 GDK_KEY_eabovedot GDK_KEY_imacron 0x3e6	0x3d1 0x3d3 0x3ec
#define	GDK_KEY_eng 0x3bf GDK_KEY_Amacron 0x3c0 GDK_KEY_Iogonek 0x3c7 GDK_KEY_Eabovedot GDK_KEY_Imacron 0x3cf GDK_KEY_Ncedilla GDK_KEY_Ncedilla GDK_KEY_Kcedilla GDK_KEY_Uogonek 0x3d9 GDK_KEY_Utilde 0x3dd GDK_KEY_Utilde 0x3dd GDK_KEY_Umacron 0x3ee GDK_KEY_amacron 0x3e0 GDK_KEY_iogonek 0x3e7 GDK_KEY_iogonek 0x3e7 GDK_KEY_imacron 0x3ef GDK_KEY_imacron 0x3ef GDK_KEY_ncedilla	0x3d1 0x3d3
#define	GDK_KEY_eng 0x3bf GDK_KEY_Amacron 0x3c0 GDK_KEY_Iogonek 0x3c7 GDK_KEY_Eabovedot GDK_KEY_Imacron 0x3cf GDK_KEY_Ncedilla GDK_KEY_Ncedilla GDK_KEY_Kcedilla GDK_KEY_Uogonek 0x3d9 GDK_KEY_Utilde 0x3dd GDK_KEY_Utilde 0x3dd GDK_KEY_Umacron 0x3ee GDK_KEY_amacron 0x3e0 GDK_KEY_iogonek 0x3e7 GDK_KEY_iogonek 0x3e7 GDK_KEY_imacron 0x3ef GDK_KEY_imacron 0x3ef GDK_KEY_ncedilla	0x3d1 0x3d3 0x3ec
#define	GDK_KEY_eng 0x3bf GDK_KEY_Amacron 0x3c0 GDK_KEY_Iogonek 0x3c7 GDK_KEY_Eabovedot GDK_KEY_Imacron 0x3cf GDK_KEY_Ncedilla GDK_KEY_Ncedilla GDK_KEY_Kcedilla GDK_KEY_Uogonek 0x3d9 GDK_KEY_Utilde 0x3dd GDK_KEY_Utilde 0x3dd GDK_KEY_Umacron 0x3e0 GDK_KEY_iogonek 0x3e7 GDK_KEY_iogonek 0x3e7 GDK_KEY_imacron 0x3ef GDK_KEY_imacron 0x3ef GDK_KEY_ncedilla GDK_KEY_omacron 0x3f2	0x3d1 0x3d3 0x3ec 0x3f1
#define	GDK_KEY_eng 0x3bf GDK_KEY_Amacron 0x3c0 GDK_KEY_Iogonek 0x3c7 GDK_KEY_Eabovedot GDK_KEY_Imacron 0x3cf GDK_KEY_Ncedilla GDK_KEY_Ncedilla GDK_KEY_Kcedilla GDK_KEY_Uogonek 0x3d9 GDK_KEY_Utilde 0x3dd GDK_KEY_Utilde 0x3dd GDK_KEY_Umacron 0x3e0 GDK_KEY_iogonek 0x3e7 GDK_KEY_iogonek 0x3e7 GDK_KEY_imacron 0x3ef GDK_KEY_imacron 0x3ef GDK_KEY_ncedilla GDK_KEY_comacron 0x3f2 GDK_KEY_kcedilla	0x3d1 0x3d3 0x3ec
#define	GDK_KEY_eng 0x3bf GDK_KEY_Amacron 0x3c0 GDK_KEY_Iogonek 0x3c7 GDK_KEY_Eabovedot GDK_KEY_Imacron 0x3cf GDK_KEY_Ncedilla GDK_KEY_Ncedilla GDK_KEY_Kcedilla GDK_KEY_Uogonek 0x3d9 GDK_KEY_Utilde 0x3dd GDK_KEY_Utilde 0x3dd GDK_KEY_Umacron 0x3e0 GDK_KEY_iogonek 0x3e7 GDK_KEY_iogonek 0x3e7 GDK_KEY_imacron 0x3ef GDK_KEY_imacron 0x3ef GDK_KEY_ncedilla GDK_KEY_comacron 0x3f2 GDK_KEY_kcedilla	0x3d1 0x3d3 0x3ec 0x3f1
#define	GDK_KEY_eng 0x3bf GDK_KEY_Amacron 0x3c0 GDK_KEY_Iogonek 0x3c7 GDK_KEY_Eabovedot GDK_KEY_Imacron 0x3cf GDK_KEY_Ncedilla GDK_KEY_Ncedilla GDK_KEY_Kcedilla GDK_KEY_Uogonek 0x3d9 GDK_KEY_Utilde 0x3dd GDK_KEY_Utilde 0x3dd GDK_KEY_Umacron 0x3e0 GDK_KEY_iogonek 0x3e7 GDK_KEY_iogonek 0x3e7 GDK_KEY_imacron 0x3ef GDK_KEY_imacron 0x3ef GDK_KEY_ncedilla GDK_KEY_comacron 0x3f2 GDK_KEY_kcedilla GDK_KEY_uogonek 0x3f9	0x3d1 0x3d3 0x3ec 0x3f1
#define	GDK_KEY_eng 0x3bf GDK_KEY_Amacron 0x3c0 GDK_KEY_Iogonek 0x3c7 GDK_KEY_Eabovedot GDK_KEY_Imacron 0x3cf GDK_KEY_Ncedilla GDK_KEY_Ncedilla GDK_KEY_Kcedilla GDK_KEY_Uogonek 0x3d9 GDK_KEY_Utilde 0x3dd GDK_KEY_Utilde 0x3dd GDK_KEY_Umacron 0x3e0 GDK_KEY_iogonek 0x3e7 GDK_KEY_iogonek 0x3e7 GDK_KEY_imacron 0x3ef GDK_KEY_imacron 0x3ef GDK_KEY_imacron 0x3ef GDK_KEY_ncedilla GDK_KEY_ncedilla GDK_KEY_kcedilla GDK_KEY_kcedilla GDK_KEY_uogonek 0x3f9 GDK_KEY_utilde 0x3fd	0x3d1 0x3d3 0x3ec 0x3f1
#define	GDK_KEY_eng 0x3bf GDK_KEY_Amacron 0x3c0 GDK_KEY_Iogonek 0x3c7 GDK_KEY_Eabovedot GDK_KEY_Imacron 0x3cf GDK_KEY_Ncedilla GDK_KEY_Ncedilla GDK_KEY_Kcedilla GDK_KEY_Uogonek 0x3d9 GDK_KEY_Utilde 0x3dd GDK_KEY_Utilde 0x3dd GDK_KEY_Umacron 0x3e0 GDK_KEY_iogonek 0x3e7 GDK_KEY_iogonek 0x3e7 GDK_KEY_imacron 0x3ef GDK_KEY_imacron 0x3ef GDK_KEY_imacron 0x3ef GDK_KEY_ncedilla GDK_KEY_ncedilla GDK_KEY_kcedilla GDK_KEY_kcedilla GDK_KEY_uogonek 0x3f9 GDK_KEY_utilde 0x3fd	0x3d1 0x3d3 0x3ec 0x3f1
#define	GDK_KEY_eng 0x3bf GDK_KEY_Amacron 0x3c0 GDK_KEY_Iogonek 0x3c7 GDK_KEY_Eabovedot GDK_KEY_Imacron 0x3cf GDK_KEY_Ncedilla GDK_KEY_Ncedilla GDK_KEY_Wogonek 0x3d9 GDK_KEY_Uogonek 0x3d9 GDK_KEY_Utilde 0x3dd GDK_KEY_Utilde 0x3dd GDK_KEY_Umacron 0x3e0 GDK_KEY_iogonek 0x3e7 GDK_KEY_iogonek 0x3e7 GDK_KEY_imacron 0x3ef GDK_KEY_imacron 0x3ef GDK_KEY_ncedilla GDK_KEY_ncedilla GDK_KEY_kcedilla GDK_KEY_kcedilla GDK_KEY_kcedilla GDK_KEY_uogonek 0x3f9 GDK_KEY_utilde 0x3fd GDK_KEY_umacron 0x3fe	0x3d1 0x3d3 0x3ec 0x3f1 0x3f3
#define	GDK_KEY_eng 0x3bf GDK_KEY_Amacron 0x3c0 GDK_KEY_Iogonek 0x3c7 GDK_KEY_Eabovedot GDK_KEY_Imacron 0x3cf GDK_KEY_Imacron 0x3cf GDK_KEY_Ncedilla GDK_KEY_Comacron 0x3d2 GDK_KEY_Kcedilla GDK_KEY_Uogonek 0x3d9 GDK_KEY_Utilde 0x3dd GDK_KEY_Utilde 0x3dd GDK_KEY_Umacron 0x3e0 GDK_KEY_iogonek 0x3e7 GDK_KEY_iogonek 0x3e7 GDK_KEY_imacron 0x3ef GDK_KEY_imacron 0x3ef GDK_KEY_ncedilla GDK_KEY_ncedilla GDK_KEY_kcedilla GDK_KEY_kcedilla GDK_KEY_uogonek 0x3f9 GDK_KEY_utilde 0x3fd GDK_KEY_umacron 0x3fe GDK_KEY_umacron 0x3fe GDK_KEY_umacron 0x3fe GDK_KEY_umacron 0x3fe	0x3d1 0x3d3 0x3ec 0x3f1 0x3f3
#define	GDK_KEY_eng 0x3bf GDK_KEY_Amacron 0x3c0 GDK_KEY_Iogonek 0x3c7 GDK_KEY_Eabovedot GDK_KEY_Imacron 0x3cf GDK_KEY_Imacron 0x3d2 GDK_KEY_Ncedilla GDK_KEY_Kcedilla GDK_KEY_Uogonek 0x3d9 GDK_KEY_Utilde 0x3dd GDK_KEY_Utilde 0x3dd GDK_KEY_Umacron 0x3e0 GDK_KEY_iogonek 0x3e7 GDK_KEY_iogonek 0x3e7 GDK_KEY_imacron 0x3ef GDK_KEY_imacron 0x3ef GDK_KEY_ncedilla GDK_KEY_ncedilla GDK_KEY_comacron 0x3f2 GDK_KEY_kcedilla GDK_KEY_uogonek 0x3f9 GDK_KEY_utilde 0x3fd GDK_KEY_umacron 0x3fe GDK_KEY_umacron 0x3fe GDK_KEY_umacron 0x3fe GDK_KEY_umacron 0x3fe	0x3d1 0x3d3 0x3ec 0x3f1 0x3f3
#define	GDK_KEY_eng 0x3bf GDK_KEY_Amacron 0x3c0 GDK_KEY_Iogonek 0x3c7 GDK_KEY_Eabovedot GDK_KEY_Imacron 0x3cf GDK_KEY_Imacron 0x3cf GDK_KEY_Ncedilla GDK_KEY_Comacron 0x3d2 GDK_KEY_Kcedilla GDK_KEY_Uogonek 0x3d9 GDK_KEY_Utilde 0x3dd GDK_KEY_Utilde 0x3dd GDK_KEY_Umacron 0x3e0 GDK_KEY_iogonek 0x3e7 GDK_KEY_iogonek 0x3e7 GDK_KEY_imacron 0x3ef GDK_KEY_imacron 0x3ef GDK_KEY_ncedilla GDK_KEY_ncedilla GDK_KEY_ncedilla GDK_KEY_kcedilla GDK_KEY_uogonek 0x3f9 GDK_KEY_utilde 0x3fd GDK_KEY_utilde 0x3fd GDK_KEY_umacron 0x3fe GDK_KEY_verline GDK_KEY_kana_fullstop	0x3d1 0x3d3 0x3ec 0x3f1 0x3f3
#define	GDK_KEY_eng 0x3bf GDK_KEY_Amacron 0x3c0 GDK_KEY_Iogonek 0x3c7 GDK_KEY_Eabovedot GDK_KEY_Imacron 0x3cf GDK_KEY_Ncedilla GDK_KEY_Ncedilla GDK_KEY_Wogonek 0x3d9 GDK_KEY_UUgonek 0x3d9 GDK_KEY_Utilde 0x3dd GDK_KEY_Utilde 0x3dd GDK_KEY_Umacron 0x3e0 GDK_KEY_iogonek 0x3e7 GDK_KEY_iogonek 0x3e7 GDK_KEY_imacron 0x3e7 GDK_KEY_imacron 0x3e7 GDK_KEY_imacron 0x3e7 GDK_KEY_ncedilla GDK_KEY_ncedilla GDK_KEY_kcedilla GDK_KEY_kcedilla GDK_KEY_uugonek 0x3f9 GDK_KEY_utilde 0x3fd GDK_KEY_utilde 0x3fd GDK_KEY_utilde 0x3fd GDK_KEY_utilde 0x3fd GDK_KEY_umacron 0x3fe GDK_KEY_kana_fullstop GDK_KEY_kana_openingbr	0x3d1 0x3d3 0x3ec 0x3f1 0x3f3 0x47e 0x4a1 acket 0x4a2
#define	GDK_KEY_eng 0x3bf GDK_KEY_Amacron 0x3c0 GDK_KEY_Iogonek 0x3c7 GDK_KEY_Eabovedot GDK_KEY_Imacron 0x3cf GDK_KEY_Imacron 0x3d2 GDK_KEY_Ncedilla GDK_KEY_Kcedilla GDK_KEY_Uogonek 0x3d9 GDK_KEY_Utilde 0x3dd GDK_KEY_Utilde 0x3dd GDK_KEY_Utilde 0x3e0 GDK_KEY_Umacron 0x3e0 GDK_KEY_iogonek 0x3e7 GDK_KEY_iogonek 0x3e7 GDK_KEY_imacron 0x3e7 GDK_KEY_imacron 0x3e7 GDK_KEY_imacron 0x3e7 GDK_KEY_ncedilla GDK_KEY_ncedilla GDK_KEY_kcedilla GDK_KEY_kcedilla GDK_KEY_uogonek 0x3f9 GDK_KEY_utilde 0x3fd GDK_KEY_utilde 0x3fd GDK_KEY_utilde 0x3fd GDK_KEY_utilde 0x3fd GDK_KEY_wanacron 0x3fe GDK_KEY_kana_fullstop GDK_KEY_kana_openingbr GDK_KEY_kana_closingbr	0x3d1 0x3d3 0x3ec 0x3f1 0x3f3 0x47e 0x4a1 acket 0x4a2
#define	GDK_KEY_eng 0x3bf GDK_KEY_Amacron 0x3c0 GDK_KEY_Iogonek 0x3c7 GDK_KEY_Eabovedot GDK_KEY_Imacron 0x3cf GDK_KEY_Imacron 0x3d2 GDK_KEY_Ncedilla GDK_KEY_Kcedilla GDK_KEY_Uogonek 0x3d9 GDK_KEY_Utilde 0x3dd GDK_KEY_Utilde 0x3dd GDK_KEY_Utilde 0x3e0 GDK_KEY_Umacron 0x3e0 GDK_KEY_iogonek 0x3e7 GDK_KEY_iogonek 0x3e7 GDK_KEY_imacron 0x3e7 GDK_KEY_imacron 0x3e7 GDK_KEY_imacron 0x3e7 GDK_KEY_ncedilla GDK_KEY_ncedilla GDK_KEY_kcedilla GDK_KEY_kcedilla GDK_KEY_uogonek 0x3f9 GDK_KEY_utilde 0x3fd GDK_KEY_utilde 0x3fd GDK_KEY_utilde 0x3fd GDK_KEY_utilde 0x3fd GDK_KEY_wanacron 0x3fe GDK_KEY_kana_fullstop GDK_KEY_kana_openingbr GDK_KEY_kana_closingbr	0x3d1 0x3d3 0x3ec 0x3f1 0x3f3 0x47e 0x4a1 acket 0x4a2
#define	GDK_KEY_eng 0x3bf GDK_KEY_Amacron 0x3c0 GDK_KEY_Iogonek 0x3c7 GDK_KEY_Eabovedot GDK_KEY_Imacron 0x3cf GDK_KEY_Ncedilla GDK_KEY_Ncedilla GDK_KEY_Kcedilla GDK_KEY_Uogonek 0x3d9 GDK_KEY_Utilde 0x3dd GDK_KEY_Utilde 0x3dd GDK_KEY_Utilde 0x3e0 GDK_KEY_iogonek 0x3e7 GDK_KEY_iogonek 0x3e7 GDK_KEY_imacron 0x3e7 GDK_KEY_imacron 0x3e7 GDK_KEY_imacron 0x3e7 GDK_KEY_ncedilla GDK_KEY_ncedilla GDK_KEY_kcedilla GDK_KEY_kcedilla GDK_KEY_uogonek 0x3f9 GDK_KEY_utilde 0x3fd GDK_KEY_utilde 0x3fd GDK_KEY_utilde 0x3fd GDK_KEY_utilde 0x3fd GDK_KEY_utilde 0x3fd GDK_KEY_utilde 0x3fd GDK_KEY_kcedilla GDK_KEY_kcedilla GDK_KEY_kcedilla GDK_KEY_kcedilla GDK_KEY_kcedilla GDK_KEY_kcedilla GDK_KEY_kcedilla GDK_KEY_kcedilla GDK_KEY_kcedilla	0x3d1 0x3d3 0x3d3 0x3ec 0x3f1 0x3f3 0x47e 0x4a1 acket 0x4a2 acket 0x4a3 0x4a4
#define	GDK_KEY_eng 0x3bf GDK_KEY_Amacron 0x3c0 GDK_KEY_Iogonek 0x3c7 GDK_KEY_Eabovedot GDK_KEY_Imacron 0x3cf GDK_KEY_Imacron 0x3cf GDK_KEY_Ncedilla GDK_KEY_Comacron 0x3d2 GDK_KEY_Kcedilla GDK_KEY_Uogonek 0x3d9 GDK_KEY_Utilde 0x3dd GDK_KEY_Utilde 0x3dd GDK_KEY_Umacron 0x3e0 GDK_KEY_iogonek 0x3e7 GDK_KEY_iogonek 0x3e7 GDK_KEY_imacron 0x3e7 GDK_KEY_imacron 0x3e7 GDK_KEY_imacron 0x3e7 GDK_KEY_ncedilla GDK_KEY_ncedilla GDK_KEY_wcedilla GDK_KEY_utilde 0x3fd GDK_KEY_kana_fullstop GDK_KEY_kana_fullstop GDK_KEY_kana_closingbr GDK_KEY_kana_comma GDK_KEY_kana_comma	0x3d1 0x3d3 0x3d3 0x3ec 0x3f1 0x3f3 0x47e 0x4a1 acket 0x4a2 acket 0x4a3 0x4a4 ve 0x4a5
#define	GDK_KEY_eng 0x3bf GDK_KEY_Amacron 0x3c0 GDK_KEY_Iogonek 0x3c7 GDK_KEY_Eabovedot GDK_KEY_Imacron 0x3cf GDK_KEY_Ncedilla GDK_KEY_Ncedilla GDK_KEY_Kcedilla GDK_KEY_Uogonek 0x3d9 GDK_KEY_Utilde 0x3dd GDK_KEY_Utilde 0x3dd GDK_KEY_Utilde 0x3e0 GDK_KEY_iogonek 0x3e7 GDK_KEY_iogonek 0x3e7 GDK_KEY_imacron 0x3e7 GDK_KEY_imacron 0x3e7 GDK_KEY_imacron 0x3e7 GDK_KEY_ncedilla GDK_KEY_ncedilla GDK_KEY_kcedilla GDK_KEY_kcedilla GDK_KEY_uogonek 0x3f9 GDK_KEY_utilde 0x3fd GDK_KEY_utilde 0x3fd GDK_KEY_utilde 0x3fd GDK_KEY_utilde 0x3fd GDK_KEY_utilde 0x3fd GDK_KEY_utilde 0x3fd GDK_KEY_kcedilla GDK_KEY_kcedilla GDK_KEY_kcedilla GDK_KEY_kcedilla GDK_KEY_kcedilla GDK_KEY_kcedilla GDK_KEY_kcedilla GDK_KEY_kcedilla GDK_KEY_kcedilla	0x3d1 0x3d3 0x3d3 0x3ec 0x3f1 0x3f3 0x47e 0x4a1 acket 0x4a2 acket 0x4a3 0x4a4 ve 0x4a5

```
#define GDK_KEY_kana_WO 0x4a6
#define GDK_KEY_kana_a 0x4a7
#define GDK_KEY_kana_i 0x4a8
#define GDK_KEY_kana_u 0x4a9
#define GDK_KEY_kana_e 0x4aa
#define GDK_KEY_kana_o 0x4ab
#define GDK_KEY_kana_ya 0x4ac
#define GDK_KEY_kana_yu 0x4ad
#define GDK_KEY_kana_yo 0x4ae
#define GDK_KEY_kana_tsu
                                 0x4af
#define GDK_KEY_kana_tu 0x4af
#define GDK_KEY_prolongedsound
                                 0x4b0
#define GDK_KEY_kana_A 0x4b1
#define GDK_KEY_kana_I 0x4b2
#define GDK_KEY_kana_U
#define GDK_KEY_kana_E 0x4b4
#define GDK_KEY_kana_0 0x4b5
#define GDK_KEY_kana_KA 0x4b6
#define GDK_KEY_kana_KI 0x4b7
#define GDK_KEY_kana_KU 0x4b8
#define GDK_KEY_kana_KE 0x4b9
#define GDK_KEY_kana_K0 0x4ba
#define GDK KEY kana SA 0x4bb
#define GDK_KEY_kana_SHI
                                 0x4hc
#define GDK_KEY_kana_SU 0x4bd
#define GDK_KEY_kana_SE 0x4be
#define GDK_KEY_kana_S0 0x4bf
#define GDK_KEY_kana_TA 0x4c0
#define GDK_KEY_kana_CHI
                                 0x4c1
#define GDK_KEY_kana_TI 0x4c1
#define GDK_KEY_kana_TSU
                                 0x4c2
#define GDK_KEY_kana_TU 0x4c2
#define GDK_KEY_kana_TE 0x4c3
#define GDK_KEY_kana_T0 0x4c4
#define GDK_KEY_kana_NA 0x4c5
#define GDK_KEY_kana_NI 0x4c6
#define GDK_KEY_kana_NU 0x4c7
#define GDK_KEY_kana_NE 0x4c8
#define GDK_KEY_kana_NO 0x4c9
#define GDK_KEY_kana_HA 0x4ca
#define GDK_KEY_kana_HI 0x4cb
#define GDK_KEY_kana_FU 0x4cc
#define GDK_KEY_kana_HU 0x4cc
#define GDK_KEY_kana_HE 0x4cd
#define GDK_KEY_kana_HO 0x4ce
#define GDK_KEY_kana_MA 0x4cf
#define GDK_KEY_kana_MI 0x4d0
#define GDK_KEY_kana_MU 0x4d1
#define GDK_KEY_kana_ME 0x4d2
#define GDK_KEY_kana_MO 0x4d3
#define GDK_KEY_kana_YA 0x4d4
#define GDK_KEY_kana_YU 0x4d5
#define GDK_KEY_kana_Y0 0x4d6
#define GDK_KEY_kana_RA 0x4d7
#define GDK_KEY_kana_RI 0x4d8
#define GDK KEY kana RU 0x4d9
#define GDK_KEY_kana_RE 0x4da
#define GDK_KEY_kana_RO 0x4db
#define GDK_KEY_kana_WA 0x4dc
#define GDK_KEY_kana_N 0x4dd
#define GDK_KEY_voicedsound
                                 0x4de
#define GDK_KEY_semivoicedsound 0x4df
#define GDK_KEY_Arabic_comma
                                          0x5bb
#define GDK_KEY_Arabic_semicolon
#define GDK_KEY_Arabic_question_mark
                                          0x5bf
#define GDK_KEY_Arabic_hamza
```

```
#define GDK_KEY_Arabic_maddaonalef
                                          0x5c2
#define GDK_KEY_Arabic_hamzaonalef
                                          0x5c3
#define GDK_KEY_Arabic_hamzaonwaw
                                          0x5c4
#define GDK_KEY_Arabic_hamzaunderalef
                                          0x5c5
#define GDK_KEY_Arabic_hamzaonyeh
                                          0x5c6
#define GDK_KEY_Arabic_alef
#define GDK_KEY_Arabic_beh
                                  0x5c8
#define GDK_KEY_Arabic_tehmarbuta
                                          0x5c9
#define GDK_KEY_Arabic_teh
                                 0x5ca
#define GDK_KEY_Arabic_theh
                                  0x5cb
#define GDK_KEY_Arabic_jeem
                                 0x5cc
#define GDK KEY Arabic hah
                                 0x5cd
#define GDK_KEY_Arabic_khah
                                  0x5ce
#define GDK_KEY_Arabic_dal
                                 0x5cf
#define GDK_KEY_Arabic_thal
                                  0x5d0
#define GDK_KEY_Arabic_ra
                                 0x5d1
#define GDK_KEY_Arabic_zain
                                 0x5d2
#define GDK_KEY_Arabic_seen
                                 0x5d3
#define GDK_KEY_Arabic_sheen
                                 0x5d4
#define GDK_KEY_Arabic_sad
                                 0x5d5
#define GDK_KEY_Arabic_dad
                                 0x5d6
#define GDK_KEY_Arabic_tah
                                 0x5d7
#define GDK KEY Arabic zah
                                 0x5d8
#define GDK_KEY_Arabic_ain
                                 0x5d9
#define GDK_KEY_Arabic_ghain
                                  0x5da
#define GDK_KEY_Arabic_tatweel
                                 0x5e0
#define GDK_KEY_Arabic_feh
                                 0x5e1
#define GDK KEY Arabic gaf
                                 0x5e2
#define GDK_KEY_Arabic_kaf
                                  0x5e3
#define GDK_KEY_Arabic_lam
                                 0x5e4
#define GDK_KEY_Arabic_meem
                                 0x5e5
#define GDK_KEY_Arabic_noon
                                 0x5e6
#define GDK_KEY_Arabic_ha
                                 0x5e7
#define GDK_KEY_Arabic_heh
                                 0x5e7
#define GDK_KEY_Arabic_waw
                                 0x5e8
#define GDK_KEY_Arabic_alefmaksura
                                          0x5e9
#define GDK_KEY_Arabic_yeh 0x5ea
#define GDK_KEY_Arabic_fathatan 0x5eb
#define GDK_KEY_Arabic_dammatan 0x5ec
#define GDK_KEY_Arabic_kasratan 0x5ed
#define GDK_KEY_Arabic_fatha
                                 0x5ee
#define GDK_KEY_Arabic_damma
                                 0x5ef
#define GDK_KEY_Arabic_kasra
                                 0x5f0
#define GDK_KEY_Arabic_shadda
                                 0x5f1
#define GDK_KEY_Arabic_sukun
                                  0x5f2
#define GDK_KEY_Serbian_dje
                                 0x6a1
#define GDK_KEY_Macedonia_gje
                                  0x6a2
#define GDK_KEY_Cyrillic_io
                                  0x6a3
#define GDK_KEY_Ukrainian_ie
                                 0x6a4
#define GDK_KEY_Ukranian_je
                                 0x6a4
#define GDK_KEY_Macedonia_dse
                                  0x6a5
#define GDK_KEY_Ukrainian_i
                                 0x6a6
#define GDK_KEY_Ukranian_i
#define GDK_KEY_Ukrainian_yi
                                 0x6a6
                                 0x6a7
#define GDK_KEY_Ukranian_yi
                                 0x6a7
#define GDK KEY Cyrillic je
                                 0x6a8
#define GDK_KEY_Serbian_je
                                 0x6a8
#define GDK_KEY_Cyrillic_lje
                                 0x6a9
#define GDK_KEY_Serbian_lje
                                 0x6a9
#define GDK_KEY_Cyrillic_nje
                                 0x6aa
#define GDK_KEY_Serbian_nje
                                 0x6aa
#define GDK_KEY_Serbian_tshe
                                  0x6ab
#define GDK_KEY_Macedonia_kje
                                 0x6ac
                                                  0x6ad
#define GDK_KEY_Ukrainian_ghe_with_upturn
#define GDK_KEY_Byelorussian_shortu
                                          0x6ae
#define GDK_KEY_Cyrillic_dzhe
                                 0x6af
```

```
#define GDK_KEY_Serbian_dze
                                  0x6af
#define GDK_KEY_numerosign
                                  0x6b0
#define GDK_KEY_Serbian_DJE
                                  0x6b1
#define GDK_KEY_Macedonia_GJE
#define GDK_KEY_Cyrillic_IO
                                  0x6b2
                                  0x6b3
#define GDK_KEY_Ukrainian_IE
                                  0x6b4
#define GDK_KEY_Ukranian_JE
                                  0x6b4
#define GDK_KEY_Macedonia_DSE
                                  0x6b5
#define GDK_KEY_Ukrainian_I
                                  0x6b6
#define GDK_KEY_Ukranian_I
                                  0x6b6
#define GDK_KEY_Ukrainian_YI
                                  0x6h7
#define GDK KEY Ukranian YI
                                  0x6b7
#define GDK_KEY_Cyrillic_JE
                                  0x6b8
#define GDK_KEY_Serbian_JE
                                  0x6b8
#define GDK_KEY_Cyrillic_LJE
                                  0x6b9
#define GDK_KEY_Serbian_LJE
                                  0x6b9
#define GDK_KEY_Cyrillic_NJE
                                  0x6ba
#define GDK_KEY_Serbian_NJE
                                  0x6ba
#define GDK_KEY_Serbian_TSHE
                                  0x6bb
#define GDK_KEY_Macedonia_KJE
                                  0x6bc
#define GDK_KEY_Ukrainian_GHE_WITH_UPTURN
                                                   0x6bd
#define GDK_KEY_Byelorussian_SHORTU
                                           0x6be
#define GDK_KEY_Cyrillic_DZHE
                                  0x6bf
#define GDK_KEY_Serbian_DZE
                                  0x6bf
#define GDK_KEY_Cyrillic_yu
                                  0x6c0
#define GDK_KEY_Cyrillic_a
                                  0x6c1
#define GDK_KEY_Cyrillic_be
                                  0x6c2
#define GDK_KEY_Cyrillic_tse
                                  0x6c3
#define GDK_KEY_Cyrillic_de
                                  0x6c4
#define GDK_KEY_Cyrillic_ie
                                  0x6c5
#define GDK_KEY_Cyrillic_ef
                                  0x6c6
#define GDK_KEY_Cyrillic_ghe
                                  0x6c7
#define GDK_KEY_Cyrillic_ha
                                  0x6c8
#define GDK_KEY_Cyrillic_i
                                  0x6c9
#define GDK_KEY_Cyrillic_shorti 0x6ca
#define GDK_KEY_Cyrillic_ka
                                  0x6cb
#define GDK_KEY_Cyrillic_el
#define GDK_KEY_Cyrillic_em
                                  0x6cc
                                  0x6cd
#define GDK_KEY_Cyrillic_en
                                  0x6ce
#define GDK_KEY_Cyrillic_o
                                  0x6cf
#define GDK_KEY_Cyrillic_pe
                                  0x6d0
#define GDK_KEY_Cyrillic_ya
                                  0x6d1
#define GDK_KEY_Cyrillic_er
                                  0x6d2
#define GDK_KEY_Cyrillic_es
                                  0x6d3
#define GDK_KEY_Cyrillic_te
                                  0x6d4
#define GDK_KEY_Cyrillic_u
                                  0x6d5
{\tt \#define~GDK\_KEY\_Cyrillic\_zhe}
                                  0x6d6
#define GDK_KEY_Cyrillic_ve
                                  0x6d7
#define GDK_KEY_Cyrillic_softsign
                                           0x6d8
#define GDK_KEY_Cyrillic_yeru
                                  0x6d9
#define GDK_KEY_Cyrillic_ze
                                  0x6da
#define GDK_KEY_Cyrillic_sha
                                  0x6db
#define GDK_KEY_Cyrillic_e
#define GDK_KEY_Cyrillic_shcha
                                  0x6dc
                                  0x6dd
#define GDK_KEY_Cyrillic_che
                                  0x6de
#define GDK KEY Cyrillic hardsign
                                           0x6df
                                  0x6e0
#define GDK_KEY_Cyrillic_YU
#define GDK_KEY_Cyrillic_A
                                  0x6e1
#define GDK_KEY_Cyrillic_BE
                                  0x6e2
#define GDK_KEY_Cyrillic_TSE
                                  0x6e3
#define GDK_KEY_Cyrillic_DE
                                  0x6e4
#define GDK_KEY_Cyrillic_IE
                                  0x6e5
#define GDK_KEY_Cyrillic_EF
                                  0x6e6
#define GDK_KEY_Cyrillic_GHE
                                  0x6e7
#define GDK_KEY_Cyrillic_HA
                                  0x6e8
#define GDK_KEY_Cyrillic_I
                                  0x6e9
```

```
#define GDK_KEY_Cyrillic_SHORTI 0x6ea
#define GDK_KEY_Cyrillic_KA
{\tt \#define~GDK\_KEY\_Cyrillic\_EL}
                                 0x6ec
#define GDK_KEY_Cyrillic_EM
                                 0x6ed
#define GDK_KEY_Cyrillic_EN
                                 0x6ee
#define GDK_KEY_Cyrillic_0
                                 0x6ef
#define GDK_KEY_Cyrillic_PE
                                 0x6f0
#define GDK_KEY_Cyrillic_YA
                                 0x6f1
#define GDK_KEY_Cyrillic_ER
                                 0x6f2
#define GDK_KEY_Cyrillic_ES
                                 0x6f3
#define GDK_KEY_Cyrillic_TE
                                 0x6f4
#define GDK_KEY_Cyrillic_U
                                 0x6f5
#define GDK_KEY_Cyrillic_ZHE
                                 0x6f6
#define GDK_KEY_Cyrillic_VE
                                 0x6f7
#define GDK_KEY_Cyrillic_SOFTSIGN
                                         0x6f8
#define GDK_KEY_Cyrillic_YERU
                                 0x6f9
#define GDK_KEY_Cyrillic_ZE
                                 0x6fa
#define GDK_KEY_Cyrillic_SHA
#define GDK_KEY_Cyrillic_E
                                 0x6fc
#define GDK_KEY_Cyrillic_SHCHA
                                 0x6fd
#define GDK_KEY_Cyrillic_CHE
                                 0x6fe
#define GDK_KEY_Cyrillic_HARDSIGN
                                         0x6ff
#define GDK KEY Greek ALPHAaccent
                                         0x7a1
#define GDK_KEY_Greek_EPSILONaccent
                                         0x7a2
#define GDK_KEY_Greek_ETAaccent 0x7a3
#define GDK_KEY_Greek_IOTAaccent
                                         0x7a4
#define GDK_KEY_Greek_IOTAdiaeresis
                                         0x7a5
#define GDK_KEY_Greek_IOTAdieresis
                                         0x7a5
#define GDK_KEY_Greek_OMICRONaccent
                                         0x7a7
#define GDK_KEY_Greek_UPSILONaccent
                                         0x7a8
#define GDK_KEY_Greek_UPSILONdieresis
                                         0x7a9
#define GDK_KEY_Greek_OMEGAaccent
                                         0x7ab
#define GDK_KEY_Greek_accentdieresis
                                         0x7ae
#define GDK_KEY_Greek_horizbar 0x7af
#define GDK_KEY_Greek_alphaaccent
                                         0x7b1
#define GDK_KEY_Greek_epsilonaccent
                                         0x7b2
#define GDK_KEY_Greek_etaaccent 0x7b3
#define GDK_KEY_Greek_iotaaccent
                                         0x7b4
#define GDK_KEY_Greek_iotadieresis
                                         0x7b5
#define GDK_KEY_Greek_iotaaccentdieresis
                                                 0x7b6
{\tt \#define~GDK\_KEY\_Greek\_omicronaccent}
                                         0x7h7
#define GDK_KEY_Greek_upsilonaccent
                                         0x7b8
#define GDK_KEY_Greek_upsilondieresis
                                         0x7b9
#define GDK_KEY_Greek_upsilonaccentdieresis
                                                 0x7ba
#define GDK_KEY_Greek_omegaaccent
#define GDK_KEY_Greek_ALPHA
                                 0x7c1
#define GDK_KEY_Greek_BETA
                                 0x7c2
#define GDK_KEY_Greek_GAMMA
                                 0x7c3
#define GDK_KEY_Greek_DELTA
                                 0x7c4
#define GDK_KEY_Greek_EPSILON
                                 0x7c5
#define GDK_KEY_Greek_ZETA
                                 0x7c6
#define GDK_KEY_Greek_ETA
                                 0x7c7
#define GDK_KEY_Greek_THETA
                                 0x7c8
#define GDK_KEY_Greek_IOTA
                                 0x7c9
#define GDK_KEY_Greek_KAPPA
                                 0x7ca
#define GDK KEY Greek LAMBDA
                                 0x7cb
#define GDK_KEY_Greek_LAMDA
                                 0x7cb
#define GDK_KEY_Greek_MU
                                 0x7cc
#define GDK_KEY_Greek_NU
                                 0x7cd
#define GDK_KEY_Greek_XI
                                 0x7ce
#define GDK_KEY_Greek_OMICRON
                                 0x7cf
#define GDK_KEY_Greek_PI
                                 0x7d0
#define GDK_KEY_Greek_RHO
                                 0x7d1
#define GDK_KEY_Greek_SIGMA
                                 0x7d2
#define GDK_KEY_Greek_TAU
                                 0x7d4
#define GDK_KEY_Greek_UPSILON
                                 0x7d5
```

```
0x7d6
#define GDK_KEY_Greek_PHI
#define GDK_KEY_Greek_CHI
                                  0x7d7
#define GDK_KEY_Greek_PSI
                                  0x7d8
#define GDK_KEY_Greek_OMEGA
                                  0x7d9
#define GDK_KEY_Greek_alpha
                                  0x7e1
#define GDK_KEY_Greek_beta
                                  0x7e2
#define GDK_KEY_Greek_gamma
                                  0x7e3
#define GDK_KEY_Greek_delta
                                  0x7e4
#define GDK_KEY_Greek_epsilon
                                  0x7e5
#define GDK_KEY_Greek_zeta
                                  0x7e6
#define GDK_KEY_Greek_eta
                                  0x7e7
#define GDK KEY Greek theta
                                  0x7e8
#define GDK_KEY_Greek_iota
                                  0x7e9
#define GDK_KEY_Greek_kappa
                                  0x7ea
#define GDK_KEY_Greek_lambda
                                  0x7eb
#define GDK_KEY_Greek_lamda
                                  0x7eb
#define GDK_KEY_Greek_mu
                                  0x7ec
#define GDK_KEY_Greek_nu
                                  0x7ed
#define GDK_KEY_Greek_xi
                                  0x7ee
#define GDK_KEY_Greek_omicron
                                  0x7ef
#define GDK_KEY_Greek_pi
                                  0x7f0
#define GDK_KEY_Greek_rho
                                  0x7f1
#define GDK KEY Greek sigma
                                  0x7f2
#define GDK_KEY_Greek_finalsmallsigma
                                          0x7f3
#define GDK_KEY_Greek_tau
                                  0x7f4
#define GDK_KEY_Greek_upsilon
                                  0x7f5
#define GDK_KEY_Greek_phi
                                  0x7f6
#define GDK KEY Greek chi
                                  0x7f7
#define GDK_KEY_Greek_psi
                                  0x7f8
#define GDK_KEY_Greek_omega
                                  0x7f9
#define GDK_KEY_leftradical
                                  0x8a1
#define GDK_KEY_topleftradical
                                  0x8a2
#define GDK_KEY_horizconnector
                                  0x8a3
#define GDK_KEY_topintegral
                                  0x8a4
#define GDK_KEY_botintegral
                                  0x8a5
{\tt \#define~GDK\_KEY\_vert} connector
                                  0x8a6
#define GDK_KEY_topleftsqbracket
#define GDK_KEY_botleftsqbracket
                                          0x8a7
                                          0x8a8
#define GDK_KEY_toprightsqbracket
                                          0x8a9
#define GDK_KEY_botrightsqbracket
                                          0x8aa
#define GDK_KEY_topleftparens
                                  0x8ab
#define GDK_KEY_botleftparens
#define GDK_KEY_toprightparens
                                 0x8ad
#define GDK_KEY_botrightparens
#define GDK_KEY_leftmiddlecurlybrace
                                          0x8af
#define GDK_KEY_rightmiddlecurlybrace
                                          0x8b0
#define GDK_KEY_topleftsummation
                                          0x8b1
#define GDK_KEY_botleftsummation
                                          0x8b2
#define GDK_KEY_topvertsummationconnector
                                                   0x8h3
#define GDK KEY botvertsummationconnector
                                                   0x8b4
#define GDK_KEY_toprightsummation
                                          0x8b5
#define GDK_KEY_botrightsummation
                                          0x8b6
#define GDK_KEY_rightmiddlesummation
#define GDK_KEY_lessthanequal 0x8bd
                                          0x8b7
                                  0x8hc
#define GDK_KEY_notequal
                                  0x8hd
#define GDK KEY greaterthanequal
                                          0x8be
#define GDK_KEY_integral
                                  0x8bf
#define GDK_KEY_therefore
                                  0x8c0
#define GDK_KEY_variation
                                  0x8c1
#define GDK_KEY_infinity
                                  0x8c2
#define GDK_KEY_nabla
#define GDK_KEY_approximate
                                  0x8c8
#define GDK_KEY_similarequal
                                  0x8c9
#define GDK_KEY_ifonlyif
                                  0x8cd
#define GDK_KEY_implies 0x8ce
#define GDK_KEY_identical
                                  0x8cf
```

```
#define GDK_KEY_radical 0x8d6
#define GDK_KEY_includedin
                                   0x8da
#define GDK_KEY_includes
                                   0x8db
#define GDK_KEY_intersection #define GDK_KEY_union 0x8dd
                                   0x8dc
#define GDK_KEY_logicaland
                                   0x8de
#define GDK_KEY_logicalor
                                   0x8df
#define GDK_KEY_partialderivative
                                            0x8ef
#define GDK_KEY_function
#define GDK_KEY_leftarrow
                                   0x8f6
                                   0x8fb
#define GDK_KEY_uparrow 0x8fc
#define GDK KEY rightarrow
                                   0x8fd
#define GDK_KEY_downarrow
                                   0x8fe
#define GDK_KEY_blank
                          0x9df
#define GDK_KEY_soliddiamond
                                   0x9e0
#define GDK_KEY_checkerboard
                                   0x9e1
#define GDK_KEY_ht
                         0x9e2
#define GDK_KEY_ff
#define GDK_KEY_cr
                          0x9e4
#define GDK_KEY_lf
                          0x9e5
#define GDK_KEY_nl
                          0x9e8
#define GDK_KEY_vt
                          0x9e9
#define GDK KEY lowrightcorner
                                   0x9ea
#define GDK_KEY_uprightcorner
                                   0x9eb
#define GDK_KEY_upleftcorner
#define GDK_KEY_lowleftcorner
#define GDK_KEY_crossinglines
                                   0x9ec
                                   0x9ed
                                   0x9ee
#define GDK KEY horizlinescan1
                                   0x9ef
#define GDK_KEY_horizlinescan3
#define GDK_KEY_horizlinescan5
                                   0x9f1
#define GDK_KEY_horizlinescan7
                                   0x9f2
#define GDK_KEY_horizlinescan9
                                   0x9f3
#define GDK_KEY_leftt
                         0x9f4
#define GDK_KEY_rightt 0x9f5
#define GDK_KEY_bott
                          0x9f6
#define GDK_KEY_topt
                          0x9f7
#define GDK_KEY_vertbar 0x9f8
#define GDK_KEY_emspace 0xaa1
#define GDK_KEY_enspace 0xaa2
#define GDK_KEY_em3space
                                   0xaa3
#define GDK_KEY_em4space
                                   0xaa4
#define GDK_KEY_digitspace
                                   0xaa5
#define GDK_KEY_punctspace
                                   0xaa6
#define GDK_KEY_thinspace
                                   0xaa7
#define GDK_KEY_hairspace
                                   0xaa8
#define GDK_KEY_emdash 0xaa9
#define GDK_KEY_endash 0xaaa
#define GDK_KEY_signifblank
                                   0xaac
#define GDK_KEY_ellipsis
                                   0xaae
#define GDK_KEY_doubbaselinedot 0xaaf
#define GDK_KEY_onethird
                                   0xab0
#define GDK_KEY_twothirds
                                   0xab1
#define GDK_KEY_onefifth #define GDK_KEY_twofifths
                                   0xab2
                                   0xab3
#define GDK_KEY_threefifths
                                   0xah4
#define GDK KEY fourfifths
                                   0xab5
#define GDK_KEY_onesixth
                                   0xab6
\#define\ GDK\_KEY\_fivesixths
                                   0xab7
#define GDK_KEY_careof 0xab8
#define GDK_KEY_figdash 0xabb
#define GDK_KEY_leftanglebracket
                                            0xabc
#define GDK_KEY_decimalpoint
                                   0xabd
#define GDK_KEY_rightanglebracket
                                            0xabe
#define GDK_KEY_marker 0xabf
#define GDK_KEY_oneeighth
                                   0xac3
#define GDK_KEY_threeeighths
                                   0xac4
```

#define	GDK_KEY_fiveeight		0xac5	
#define	GDK_KEY_seveneigh	nths	0xac6	
#define	GDK_KEY_trademark	<	0xac9	
#define	GDK_KEY_signature	emark	0xaca	
#define	GDK_KEY_trademark		е	0xacb
#define	GDK_KEY_leftopent	triangle		0xacc
#define	GDK_KEY_rightoper		e	0xacd
#define	GDK_KEY_emopenci		0xace	
#define	GDK_KEY_emopenred			
#define	GDK_KEY_leftsing			0xad0
#define	GDK_KEY_rightsing			0xad1
#define	GDK_KEY_leftdoub			0xad2
#define	GDK_KEY_rightdoub			0xad2
#define			mark 0xad4	uxaus
	GDK_KEY_prescript			
#define	GDK_KEY_permille		0xad5	
#define	GDK_KEY_minutes (
#define	GDK_KEY_seconds (exad7		
#define	GDK_KEY_latincros		0xad9	
#define	GDK_KEY_hexagram		0xada	
#define	GDK_KEY_filledred			0xadb
#define	GDK_KEY_filledle1			0xadc
#define	<pre>GDK_KEY_filledrig</pre>		llet	0xadd
#define	GDK_KEY_emfilledo	circle	0xade	
#define	GDK_KEY_emfilled	rect	0xadf	
#define	GDK_KEY_enopencing			0xae0
#define	GDK_KEY_enopensqu	uarebull	et	0xae1
#define	GDK_KEY_openrecth		0xae2	
#define	GDK_KEY_opentribu		0xae3	
#define	GDK_KEY_opentribu			0xae4
#define	GDK_KEY_openstar		0xae5	chara.
#define	GDK_KEY_enfilledo			0xae6
#define	GDK_KEY_enfilleds		0.0	0xae7
#define	GDK_KEY_filledtr:		n	0xae8
#define	GDK_KEY_filledtr	ibulletd	own P	0xae9
#define	CDK_KEY_lifteuti_	ronttern		Uxaes
#define	GDK_KEY_leftpoint GDK_KEY_rightpoin	tei eter	0xaea 0xaeb	
			uxaeb	
#define		0xaec		
#define	GDK_KEY_diamond (
#define		Oxaee	0	
#define	GDK_KEY_malteseco		0xaf0	
#define	55	0xaf1		
#define	GDK_KEY_doubledag		0xaf2	
#define	GDK_KEY_checkmark	<	0xaf3	
#define	GDK_KEY_ballotcro		0xaf4	
#define	GDK_KEY_musicalsh	narp	0xaf5	
#define	<pre>GDK_KEY_musicalf</pre>	lat	0xaf6	
#define	GDK_KEY_malesymbo	ol	0xaf7	
#define	GDK_KEY_femalesyr	nbol	0xaf8	
#define	GDK_KEY_telephone	9	0xaf9	
#define	GDK_KEY_telephone	erecorde	r	0xafa
#define	GDK_KEY_phonograp	ohcopvri	aht	0xafb
#define		oxafc	3	
#define	GDK_KEY_singlelow		rk	0xafd
#define	GDK_KEY_doublelow			0xafe
#define	GDK_KEY_cursor (oxaff		ολαιο
#define	GDK_KEY_leftcaret		0xba3	
#define	GDK_KEY_rightcare		0xbas 0xba6	
#define			oxbab 0xba8	
	GDK_KEY_downcaret		υλυαο	
#define	GDK_KEY_upcaret (
#define	GDK_KEY_overbar (0 v h = 0	
#define			0xbc2	
11-1-5	GDK_KEY_downtack		0/1002	
#define	GDK_KEY_upshoe 0	0xbc3		
#define	GDK_KEY_upshoe GDK_KEY_downstile	0xbc3 e	0xbc4	
#define #define	GDK_KEY_upshoe (GDK_KEY_downstileGDK_KEY_underbar	0xbc3 e		
#define #define #define	GDK_KEY_upshoe (GDK_KEY_downstile) GDK_KEY_underbar GDK_KEY_jot (9xbc3 e 9xbca	0xbc4	
#define #define	GDK_KEY_upshoe (GDK_KEY_downstile) GDK_KEY_underbar GDK_KEY_jot (0xbc3 e	0xbc4	

```
#define GDK_KEY_uptack 0xbce
#define GDK_KEY_circle 0xbcf
#define GDK_KEY_upstile 0xbd3
\#define\ GDK\_KEY\_downshoe
                                  0xbd6
#define GDK_KEY_rightshoe
                                  0xbd8
#define GDK_KEY_leftshoe
                                  0xbda
#define GDK_KEY_lefttack
                                  0xbdc
#define GDK_KEY_righttack
                                  0xbfc
#define GDK_KEY_hebrew_doublelowline
                                          0xcdf
#define GDK_KEY_hebrew_aleph
                                  0xce0
#define GDK_KEY_hebrew_bet
                                  0xce1
#define GDK KEY hebrew beth
                                  0xce1
#define GDK_KEY_hebrew_gimel
                                  0xce2
#define GDK_KEY_hebrew_gimmel
                                  0xce2
#define GDK_KEY_hebrew_dalet
                                  0xce3
#define GDK_KEY_hebrew_daleth
                                  0xce3
#define GDK_KEY_hebrew_he
                                  0xce4
#define GDK_KEY_hebrew_waw
                                  0xce5
#define GDK_KEY_hebrew_zain
                                  0xce6
#define GDK_KEY_hebrew_zayin
                                  0xce6
#define GDK_KEY_hebrew_chet
                                  0xce7
#define GDK_KEY_hebrew_het
                                  0xce7
#define GDK KEY hebrew tet
                                  0xce8
#define GDK_KEY_hebrew_teth
                                  0xce8
#define GDK_KEY_hebrew_yod
                                  0xce9
#define GDK_KEY_hebrew_finalkaph
                                          0xcea
#define GDK_KEY_hebrew_kaph
                                  0xceb
#define GDK KEY hebrew lamed
                                  0xcec
#define GDK_KEY_hebrew_finalmem 0xced
#define GDK_KEY_hebrew_mem
                                  0xcee
#define GDK_KEY_hebrew_finalnun 0xcef
#define GDK_KEY_hebrew_nun
                                  0xcf0
#define GDK_KEY_hebrew_samech
                                  0xcf1
#define GDK_KEY_hebrew_samekh
                                  0xcf1
#define GDK_KEY_hebrew_ayin
                                  0xcf2
#define GDK_KEY_hebrew_finalpe
                                  0xcf3
#define GDK_KEY_hebrew_pe
#define GDK_KEY_hebrew_finalzade
                                           0xcf5
#define GDK_KEY_hebrew_finalzadi
                                          0xcf5
#define GDK_KEY_hebrew_zade
                                  0xcf6
#define GDK_KEY_hebrew_zadi
                                  0xcf6
#define GDK_KEY_hebrew_kuf
                                  0xcf7
#define GDK_KEY_hebrew_qoph
                                  0xcf7
#define GDK_KEY_hebrew_resh
                                  0xcf8
#define GDK_KEY_hebrew_shin
                                  0xcf9
#define GDK_KEY_hebrew_taf
                                  0xcfa
#define GDK_KEY_hebrew_taw
                                  0xcfa
#define GDK_KEY_Thai_kokai
#define GDK_KEY_Thai_khokhai
                                  0xda1
                                  0xda2
#define GDK_KEY_Thai_khokhuat
                                  0xda3
#define GDK_KEY_Thai_khokhwai
                                  0xda4
#define GDK_KEY_Thai_khokhon
                                  0xda5
#define GDK_KEY_Thai_khorakhang 0xda6
#define GDK_KEY_Thai_ngongu 0xda7
#define GDK_KEY_Thai_chochan
                                  0xda8
#define GDK_KEY_Thai_choching
                                  0xda9
#define GDK_KEY_Thai_chochang
                                  0xdaa
#define GDK_KEY_Thai_soso
                                  0xdab
#define GDK_KEY_Thai_chochoe
#define GDK_KEY_Thai_yoying
                                  0xdac
                                  0xdad
#define GDK_KEY_Thai_dochada
                                  0xdae
#define GDK_KEY_Thai_topatak
                                  0xdaf
#define GDK_KEY_Thai_thothan
                                  0xdb0
#define GDK_KEY_Thai_thonangmontho
                                           0xdb1
#define GDK_KEY_Thai_thophuthao 0xdb2
#define GDK_KEY_Thai_nonen
                                  0xdh3
```

```
#define GDK_KEY_Thai_dodek
                                       0xdb4
#define GDK_KEY_Thai_totao
                                       0xdb5
#define GDK_KEY_Thai_thothung
                                       0xdb6
#define GDK_KEY_Thai_thothahan
#define GDK_KEY_Thai_thothong
                                       0xdb7
                                       0xdb8
#define GDK_KEY_Thai_nonu
                                       0xdb9
#define GDK_KEY_Thai_bobaimai
                                       0xdba
#define GDK_KEY_Thai_popla
                                       0xdbb
#define GDK_KEY_Thai_phophung
#define GDK_KEY_Thai_fofa
#define GDK_KEY_Thai_phophan
                                       0xdbc
                                       0xdbd
                                       0xdbe
#define GDK KEY Thai fofan
                                       0xdbf
#define GDK_KEY_Thai_phosamphao 0xdc0
#define GDK_KEY_Thai_moma
                                       0xdc1
#define GDK_KEY_Thai_yoyak
#define GDK_KEY_Thai_rorua
                                       0xdc2
                                       0xdc3
#define GDK_KEY_Thai_ru 0xdc4
#define GDK_KEY_Thai_loling
                                       0xdc5
#define GDK_KEY_Thai_lu 0xdc6
#define GDK_KEY_Thai_wowaen
#define GDK_KEY_Thai_sosala
                                       0xdc7
                                       0xdc8
#define GDK_KEY_Thai_sorusi
                                       0xdc9
#define GDK KEY Thai sosua
                                       0xdca
#define GDK_KEY_Thai_hohip
                                       0xdcb
#define GDK_KEY_Thai_lochula
#define GDK_KEY_Thai_oang
#define GDK_KEY_Thai_honokhuk
                                       0xdcc
                                       0xdcd
                                       0xdce
#define GDK_KEY_Thai_paiyannoi
                                       0xdcf
#define GDK_KEY_Thai_saraa
                                       0xdd0
#define GDK_KEY_Thai_maihanakat 0xdd1
#define GDK_KEY_Thai_saraaa
                                       0xdd2
#define GDK_KEY_Thai_saraam
                                       0xdd3
#define GDK_KEY_Thai_sarai
                                       0xdd4
#define GDK_KEY_Thai_saraii
                                       0xdd5
#define GDK_KEY_Thai_saraue
                                       0xdd6
#define GDK_KEY_Thai_sarauee
                                       0xdd7
#define GDK_KEY_Thai_sarau
#define GDK_KEY_Thai_sarauu
                                       0xdd8
                                       0xdd9
#define GDK_KEY_Thai_phinthu
                                       0xdda
#define GDK_KEY_Thai_maihanakat_maitho 0xdde
#define GDK_KEY_Thai_baht
                                       0xddf
#define GDK_KEY_Thai_sarae
#define GDK_KEY_Thai_saraae
                                       0xde0
                                       0xde1
#define GDK_KEY_Thai_sarao
                                       0xde2
#define GDK_KEY_Thai_saraaimaimuan
                                                 0xde3
#define GDK_KEY_Thai_saraaimaimalai
                                                 0xde4
#define GDK_KEY_Thai_lakkhangyao
#define GDK_KEY_Thai_maiyamok (
#define GDK_KEY_Thai_maitaikhu (
                                                 0xde5
                                       0xde7
#define GDK_KEY_Thai_maiek
                                       0xde8
#define GDK_KEY_Thai_maitho
                                       0xde9
#define GDK_KEY_Thai_maitri
                                       0xdea
#define GDK_KEY_Thai_maichattawa
#define GDK_KEY_Thai_thanthakhat
                                                 0xdeb
                                                 0xdec
#define GDK_KEY_Thai_nikhahit
                                       0xded
#define GDK KEY Thai leksun
                                       0xdf0
#define GDK_KEY_Thai_leknung
                                       0xdf1
#define GDK_KEY_Thai_leksong
#define GDK_KEY_Thai_leksam
#define GDK_KEY_Thai_leksi
                                       0xdf2
                                       0xdf3
                                       0xdf4
#define GDK_KEY_Thai_lekha
                                       0xdf5
#define GDK_KEY_Thai_lekhok
                                       0xdf6
#define GDK_KEY_Thai_lekchet
                                       0xdf7
#define GDK_KEY_Thai_lekpaet
                                       0xdf8
#define GDK_KEY_Thai_lekkao
                                       0xdf9
#define GDK_KEY_Hangul_Kiyeog
                                       0xea1
```

#define	GDK_KEY_Hangul_SsangKiyeog	0xea2
#define	GDK_KEY_Hangul_KiyeogSios	0xea3
#define	GDK_KEY_Hangul_Nieun 0xea4	oneae
		0
#define	GDK_KEY_Hangul_NieunJieuj	0xea5
#define	GDK_KEY_Hangul_NieunHieuh	0xea6
#define	GDK_KEY_Hangul_Dikeud 0xea7	
#define	GDK_KEY_Hangul_SsangDikeud	0xea8
#define	GDK_KEY_Hangul_Rieul 0xea9	
#define	GDK_KEY_Hangul_RieulKiyeog	0xeaa
#define	GDK_KEY_Hangul_RieulMieum	0xeab
#define	GDK_KEY_Hangul_RieulPieub	0xeac
#define	GDK_KEY_Hangul_RieulSios	0xead
#define	GDK_KEY_Hangul_RieulTieut	0xeae
#define	GDK_KEY_Hangul_RieulPhieuf	0xeaf
#define	GDK_KEY_Hangul_RieulHieuh	0xeb0
		oveno
#define	GDK_KEY_Hangul_Mieum 0xeb1	
#define	GDK_KEY_Hangul_Pieub 0xeb2	
#define	GDK_KEY_Hangul_SsangPieub	0xeb3
#define	GDK_KEY_Hangul_PieubSios	0xeb4
#define	GDK_KEY_Hangul_Sios 0xeb5	
#define	GDK_KEY_Hangul_SsangSios	0xeb6
		oveno
#define	GDK_KEY_Hangul_Ieung 0xeb7	
#define	GDK_KEY_Hangul_Jieuj 0xeb8	
#define	GDK_KEY_Hangul_SsangJieuj	0xeb9
#define	GDK_KEY_Hangul_Cieuc 0xeba	
#define	GDK_KEY_Hangul_Khieuq 0xebb	
#define	GDK_KEY_Hangul_Tieut 0xebc	
#define	GDK_KEY_Hangul_Phieuf 0xebd	
#define	GDK_KEY_Hangul_Hieuh 0xebe	
#define	GDK_KEY_Hangul_A 0xebf	
#define	GDK_KEY_Hangul_AE 0xec0	
#define	GDK_KEY_Hangul_YA 0xec1	
#define	GDK_KEY_Hangul_YAE 0xec2	
#define	GDK_KEY_Hangul_EO 0xec3	
#define	GDK_KEY_Hangul_E 0xec4	
#define	GDK_KEY_Hangul_YEO 0xec5	
#define	GDK_KEY_Hangul_YE	
#define	GDK_KEY_Hangul_0 0xec7	
#define	GDK_KEY_Hangul_WA 0xec8	
#define	GDK_KEY_Hangul_WAE 0xec9	
#define	GDK_KEY_Hangul_OE 0xeca	
#define	GDK_KEY_Hangul_YO 0xecb	
#define	GDK_KEY_Hangul_U 0xecc	
#define	GDK_KEY_Hangul_WEO 0xecd	
#define	GDK_KEY_Hangul_WE	
#define	GDK_KEY_Hangul_WI	
#define	GDK_KEY_Hangul_YU 0xed0	
#define	GDK_KEY_Hangul_EU 0xed1	
#define	GDK_KEY_Hangul_YI 0xed2	
#define	GDK_KEY_Hangul_I 0xed3	
#define	GDK_KEY_Hangul_J_Kiyeog 0xed4	
#define	GDK_KEY_Hangul_J_SsangKiyeog	0xed5
#define	GDK_KEY_Hangul_J_KiyeogSios	0xed6
		oxedo
#define	GDK_KEY_Hangul_J_Nieun 0xed7	0
#define	GDK_KEY_Hangul_J_NieunJieuj	0xed8
#define	GDK_KEY_Hangul_J_NieunHieuh	0xed9
#define	GDK_KEY_Hangul_J_Dikeud 0xeda	
#define	GDK_KEY_Hangul_J_Rieul 0xedb	
#define	GDK_KEY_Hangul_J_RieulKiyeog	0xedc
#define	GDK_KEY_Hangul_J_RieulMieum	0xedd
#define		0xede
	GDK_KEY_Hangul_J_RieulPieub	
#define	GDK_KEY_Hangul_J_RieulSios	0xedf
#define	GDK_KEY_Hangul_J_RieulTieut	0xee0
#define	GDK_KEY_Hangul_J_RieulPhieuf	0xee1
#define	GDK_KEY_Hangul_J_RieulHieuh	0xee2
#define	GDK_KEY_Hangul_J_Mieum 0xee3	
-		

```
#define GDK_KEY_Hangul_J_Pieub 0xee4
#define GDK_KEY_Hangul_J_PieubSios
                                            0xee5
#define GDK_KEY_Hangul_J_Sios
#define GDK_KEY_Hangul_J_SsangSios
#define GDK_KEY_Hangul_J_Ieung 0xee8
                                            0xee7
#define GDK_KEY_Hangul_J_Jieuj
#define GDK_KEY_Hangul_J_Cieuc
#define GDK_KEY_Hangul_J_Khieuq 0xeeb
#define GDK_KEY_Hangul_J_Hieuh 0xeee
#define GDK KEY Hangul RieulYeorinHieuh Oxeef
#define GDK_KEY_Hangul_SunkyeongeumMieum
                                                     0xef0
#define GDK_KEY_Hangul_SunkyeongeumPieub
                                                     0xef1
#define GDK_KEY_Hangul_PanSios 0xef2
#define GDK_KEY_Hangul_KkogjiDalrinIeung
                                                     0xef3
#define GDK_KEY_Hangul_SunkyeongeumPhieuf
                                                     0xef4
#define GDK_KEY_Hangul_YeorinHieuh
#define GDK_KEY_Hangul_AraeA
                                   0xef6
#define GDK_KEY_Hangul_AraeAE (
#define GDK_KEY_Hangul_J_PanSios
                                            0xef8
#define GDK_KEY_Hangul_J_KkogjiDalrinIeung
                                                     0xef9
#define GDK KEY Hangul J YeorinHieuh
                                            0xefa
#define GDK_KEY_Korean_Won
                                   0xeff
#define GDK_KEY_3270_Duplicate
#define GDK_KEY_3270_FieldMark
#define GDK_KEY_3270_Right2
                                   0xfd01
                                   0xfd02
                                   0xfd03
#define GDK KEY 3270 Left2
                                   0xfd04
#define GDK_KEY_3270_BackTab
                                   0xfd05
#define GDK_KEY_3270_EraseEOF
                                   0xfd06
#define GDK_KEY_3270_EraseInput 0xfd07
#define GDK_KEY_3270_Reset
                                   0xfd08
#define GDK_KEY_3270_Quit
                                   0xfd09
#define GDK_KEY_3270_PA1
                                   0xfd0a
#define GDK_KEY_3270_PA2
                                   0xfd0b
#define GDK_KEY_3270_PA3
                                   0xfd0c
#define GDK_KEY_3270_Test
#define GDK_KEY_3270_Attn
                                   0xfd0d
                                   0xfd0e
#define GDK_KEY_3270_CursorBlink
                                            0xfd0f
#define GDK_KEY_3270_AltCursor
                                   0xfd10
#define GDK_KEY_3270_KeyClick
                                   0xfd11
\# define \ GDK\_KEY\_3270\_Jump
                                   0xfd12
#define GDK_KEY_3270_Ident
                                   0xfd13
#define GDK_KEY_3270_Rule
                                   0xfd14
#define GDK_KEY_3270_Copy
                                   0xfd15
#define GDK_KEY_3270_Play
                                   0xfd16
#define GDK_KEY_3270_Setup
                                   0xfd17
#define GDK_KEY_3270_Record 09
#define GDK_KEY_3270_ChangeScreen
                                            0xfd19
#define GDK_KEY_3270_DeleteWord 0xfd1a
#define GDK_KEY_3270_ExSelect
                                   0xfd1h
{\tt \#define~GDK\_KEY\_3270\_CursorSelect}
                                            0xfd1c
#define GDK_KEY_3270_PrintScreen
#define GDK_KEY_3270_Enter
                                            0xfd1d
                                   0xfd1e
#define GDK_KEY_ISO_Lock
                                   0xfe01
#define GDK KEY ISO Level2 Latch
                                            0xfe02
#define GDK_KEY_ISO_Level3_Shift
                                            0xfe03
#define GDK_KEY_ISO_Level3_Latch
                                            0xfe04
#define GDK_KEY_ISO_Level3_Lock 0xfe05
#define GDK_KEY_ISO_Group_Latch 0xfe06
#define GDK_KEY_ISO_Group_Lock 0xfe07
#define GDK_KEY_ISO_Next_Group 0xfe08
#define GDK_KEY_ISO_Next_Group_Lock
                                            0xfe09
#define GDK_KEY_ISO_Prev_Group 0xfe0a
{\tt \#define~GDK\_KEY\_ISO\_Prev\_Group\_Lock}
                                            0xfe0b
#define GDK_KEY_ISO_First_Group 0xfe0c
```

#define	<pre>GDK_KEY_ISO_First_Group_Lock</pre>	0xfe0d	
	GDK_KEY_ISO_Last_Group 0xfe0e	9	
	GDK_KEY_ISO_Last_Group_Lock	0xfe0f	
	GDK_KEY_ISO_Level5_Shift	0xfe11	
	GDK_KEY_ISO_Level5_Latch	0xfe12	
	GDK_KEY_ISO_Level5_Lock 0xfe13		
	GDK_KEY_ISO_Left_Tab 0xfe20		
	GDK_KEY_ISO_Move_Line_Up	0xfe21	
	GDK_KEY_ISO_Move_Line_Down	0xfe22	
	GDK_KEY_ISO_Partial_Line_Up	0xfe23	
	GDK_KEY_ISO_Partial_Line_Down	0xfe24	
	<pre>GDK_KEY_ISO_Partial_Space_Left</pre>		
	<pre>GDK_KEY_ISO_Partial_Space_Righ</pre>	nt 0xfe26	
	GDK_KEY_ISO_Set_Margin_Left	0xfe27	
#define	GDK_KEY_ISO_Set_Margin_Right	0xfe28	
#define	GDK_KEY_ISO_Release_Margin_Lef	ft 0xfe29	
#define	GDK_KEY_ISO_Release_Margin_Rig	ght	0xfe2a
	GDK_KEY_ISO_Release_Both_Margi		0xfe2b
		0xfe2c	
	GDK_KEY_ISO_Fast_Cursor_Right		
#define	GDK_KEY_ISO_Fast_Cursor_Up	0xfe2e	
#define	CDV VEV ISO Fact Cursor Down	0xfe2f	
	GDK_KEY_ISO_Fast_Cursor_Down		06-00
	GDK_KEY_ISO_Continuous_Underli		0xfe30
#derine	GDK_KEY_ISO_Discontinuous_Unde	eriine	0xfe31
	GDK_KEY_ISO_Emphasize	2	
	GDK_KEY_ISO_Center_Object	0xfe33	
#define	GDK_KEY_ISO_Enter 0xfe34	1	
#define	GDK_KEY_dead_grave 0xfe50GDK_KEY_dead_acute 0xfe51	9	
#define	GDK_KEY_dead_acute 0xfe51	L	
	GDK_KEY_dead_circumflex 0xfe52	2	
	GDK_KEY_dead_perispomeni	0xfe53	
	GDK_KEY_dead_tilde		
	GDK_KEY_dead_macron		
	GDK_KEY_dead_breve 0xfe55		
	GDK_KEY_dead_abovedot 0xfe56		
	GDK_KEY_dead_diaeresis 0xfe57		
#deline	GDK_KEY_dead_abovering 0xfe58		
	GDK_KEY_dead_doubleacute	0xfe59	
	GDK_KEY_dead_caron 0xfe5a		
	GDK_KEY_dead_cedilla 0xfe5k		
	GDK_KEY_dead_ogonek 0xfe5c		
	GDK_KEY_dead_iota	d	
#define	GDK_KEY_dead_voiced_sound	0xfe5e	
#define	<pre>GDK_KEY_dead_semivoiced_sound</pre>	0xfe5f	
#define	GDK_KEY_dead_belowdot	9	
#define	GDK_KEY_dead_hook	L	
#define	GDK_KEY_dead_horn 0xfe62	2	
	GDK_KEY_dead_stroke		
	GDK_KEY_dead_abovecomma 0xfe64		
	GDK_KEY_dead_psili 0xfe64		
	GDK_KEY_dead_abovereversedcomm		
	GDK_KEY_dead_dasia 0xfe65		
	GDK_KEY_dead_doublegrave	0xfe66	
	GDK_KEY_dead_belowring 0xfe67		
	GDK_KEY_dead_belowmacron	0xfe68	
	<pre>GDK_KEY_dead_belowcircumflex</pre>	0xfe69	
	<pre>GDK_KEY_dead_belowtilde 0xfe6a</pre>		
	<pre>GDK_KEY_dead_belowbreve 0xfe6b</pre>		
#define	GDK_KEY_dead_belowdiaeresis	0xfe6c	
#define	GDK_KEY_dead_invertedbreve	0xfe6d	
	GDK_KEY_dead_belowcomma 0xfe6e	9	
	GDK_KEY_dead_currency		
	GDK_KEY_AccessX_Enable 0xfe70		
	GDK_KEY_AccessX_Feedback_Enabl		
	GDK_KEY_RepeatKeys_Enable	0xfe72	
	GDK_KEY_SlowKeys_Enable 0xfe73		
TUCT THE	ODIT_ICT_OTOMICS 3_LIIADIE OXIE/3	,	

```
#define GDK_KEY_BounceKeys_Enable
                                        0xfe74
#define GDK_KEY_StickyKeys_Enable
                                        0xfe75
#define GDK_KEY_MouseKeys_Enable
                                        0xfe76
#define GDK_KEY_MouseKeys_Accel_Enable
                                        0xfe77
#define GDK_KEY_Overlay1_Enable 0xfe78
#define GDK_KEY_Overlay2_Enable 0xfe79
#define GDK_KEY_AudibleBell_Enable
                                        0xfe7a
#define GDK_KEY_dead_a 0xfe80
#define GDK_KEY_dead_A
                       0xfe81
#define GDK_KEY_dead_e
                       0xfe82
#define GDK KEY dead i 0xfe84
#define GDK_KEY_dead_o
                       0xfe86
#define GDK_KEY_dead_0
                        0xfe87
#define GDK_KEY_dead_u 0xfe88
#define GDK_KEY_dead_U 0xfe89
#define GDK_KEY_dead_small_schwa
                                        0xfe8a
#define GDK_KEY_dead_capital_schwa
                                        0xfe8b
#define GDK_KEY_dead_greek
                                0xfe8c
#define GDK_KEY_ch
                        0xfea0
#define GDK_KEY_Ch
                        0xfea1
#define GDK KEY CH
                        0xfea2
#define GDK_KEY_c_h
                        0xfea3
#define GDK_KEY_C_h
                        0xfea4
#define GDK_KEY_C_H
                        0xfea5
#define GDK_KEY_First_Virtual_Screen
                                        0xfed0
#define GDK KEY Prev Virtual Screen
                                        0xfed1
#define GDK_KEY_Next_Virtual_Screen
                                        0xfed2
{\tt \#define~GDK\_KEY\_Last\_Virtual\_Screen}
                                        0xfed4
{\tt \#define~GDK\_KEY\_Terminate\_Server}
                                        0xfed5
#define GDK_KEY_Pointer_Left
                                0xfee0
#define GDK_KEY_Pointer_Right
                                0xfee1
#define GDK_KEY_Pointer_Up
                                0xfee2
#define GDK_KEY_Pointer_Down
                                0xfee3
#define GDK_KEY_Pointer_UpLeft 0xfee4
#define GDK_KEY_Pointer_UpRight 0xfee5
#define GDK_KEY_Pointer_DownLeft
                                        0xfee6
#define GDK_KEY_Pointer_DownRight
                                        0xfee7
#define GDK_KEY_Pointer_Button_Dflt
                                        0xfee8
#define GDK_KEY_Pointer_Button1 0xfee9
#define GDK_KEY_Pointer_Button2 0xfeea
#define GDK_KEY_Pointer_Button3 0xfeeb
#define GDK_KEY_Pointer_Button4 0xfeec
#define GDK_KEY_Pointer_Button5 0xfeed
#define GDK_KEY_Pointer_DblClick_Dflt
                                        0xfeee
#define GDK_KEY_Pointer_DblClick1
                                        0xfeef
#define GDK_KEY_Pointer_DblClick2
                                        0xfef0
#define GDK_KEY_Pointer_DblClick3
                                        0xfef1
#define GDK_KEY_Pointer_DblClick4
                                        0xfef2
#define GDK_KEY_Pointer_DblClick5
                                        0xfef3
#define GDK_KEY_Pointer_Drag_Dflt
                                        0xfef4
#define GDK_KEY_Pointer_Drag1
#define GDK_KEY_Pointer_Drag2
                                0xfef5
                                0xfef6
#define GDK_KEY_Pointer_Drag3
                                0xfef7
#define GDK KEY Pointer Drag4
#define GDK_KEY_Pointer_EnableKeys
                                        0xfef9
#define GDK_KEY_Pointer_Accelerate
                                        0xfefa
#define GDK_KEY_Pointer_DfltBtnNext
                                        0xfefb
#define GDK_KEY_Pointer_DfltBtnPrev
                                        0xfefc
#define GDK_KEY_Pointer_Drag5
                                0xfefd
#define GDK_KEY_BackSpace
                                0xff08
#define GDK_KEY_Tab
                        0xff09
#define GDK_KEY_Linefeed
                                0xff0a
                       0xff0b
#define GDK_KEY_Clear
#define GDK_KEY_Return 0xff0d
```

```
#define GDK_KEY_Pause
                         0xff13
#define GDK_KEY_Scroll_Lock
                                  0xff14
#define GDK_KEY_Sys_Req 0xff15
#define GDK_KEY_Escape 0xff1b
#define GDK_KEY_Multi_key
                                  0xff20
#define GDK_KEY_Kanji 0xff21
#define GDK_KEY_Muhenkan
                                  0xff22
#define GDK_KEY_Henkan 0xff23
#define GDK_KEY_Henkan_Mode
                                  0xff23
#define GDK_KEY_Romaji 0xff24
#define GDK_KEY_Hiragana
                                  0xff25
#define GDK KEY Katakana
                                  0xff26
#define GDK_KEY_Hiragana_Katakana
                                          0xff27
#define GDK_KEY_Zenkaku 0xff28
#define GDK_KEY_Hankaku 0xff29
#define GDK_KEY_Zenkaku_Hankaku 0xff2a
#define GDK_KEY_Touroku 0xff2b
#define GDK_KEY_Massyo 0xff2c
#define GDK_KEY_Kana_Lock
                                  0xff2d
#define GDK_KEY_Kana_Shift
                                  0xff2e
#define GDK_KEY_Eisu_Shift
                                  0xff2f
#define GDK_KEY_Eisu_toggle
                                  0xff30
#define GDK KEY Hangul 0xff31
                                  0xff32
#define GDK_KEY_Hangul_Start
#define GDK_KEY_Hangul_End
                                  0xff33
#define GDK_KEY_Hangul_Hanja
#define GDK_KEY_Hangul_Jamo
                                  0xff34
                                  0xff35
#define GDK_KEY_Hangul_Romaja
                                  0xff36
#define GDK_KEY_Codeinput
                                  0xff37
#define GDK_KEY_Hangul_Codeinput
                                          0xff37
#define GDK_KEY_Kanji_Bangou
                                  0xff37
#define GDK_KEY_Hangul_Jeonja
                                  0xff38
#define GDK_KEY_Hangul_Banja
                                  0xff39
#define GDK_KEY_Hangul_PreHanja 0xff3a
#define GDK_KEY_Hangul_PostHanja
                                          0xff3b
#define GDK_KEY_Hangul_SingleCandidate
#define GDK_KEY_SingleCandidate 0xff3c
#define GDK_KEY_Hangul_MultipleCandidate
                                                   0xff3d
#define GDK_KEY_MultipleCandidate
                                          0xff3d
#define GDK_KEY_Zen_Koho
                                  0xff3d
                                                   0xff3e
#define GDK_KEY_Hangul_PreviousCandidate
#define GDK_KEY_Mae_Koho
                                  0xff3e
#define GDK_KEY_PreviousCandidate
                                          0xff3e
#define GDK_KEY_Hangul_Special 0xff3f
#define GDK_KEY_Home
#define GDK_KEY_Left
                         0xff51
#define GDK_KEY_Up
                         0xff52
#define GDK_KEY_Right
                         0xff53
#define GDK_KEY_Down
                         0xff54
#define GDK_KEY_Page_Up 0xff55
#define GDK_KEY_Prior
                         0xff55
#define GDK_KEY_Next
                         0xff56
#define GDK_KEY_Page_Down
                                  0xff56
#define GDK_KEY_End
                         0xff57
#define GDK_KEY_Begin
                         0xff58
#define GDK KEY Select 0xff60
#define GDK_KEY_Print
                         0xff61
#define GDK_KEY_Execute 0xff62
#define GDK_KEY_Insert 0xff63
#define GDK_KEY_Undo
                         0xff65
#define GDK_KEY_Redo
                         0xff66
#define GDK_KEY_Menu
                         0xff67
#define GDK_KEY_Find
                         0xff68
#define GDK_KEY_Cancel
                         0xff69
#define GDK_KEY_Help
                         0xff6a
#define GDK_KEY_Break
                         0xff6b
```

#define	GDK_KEY_Arabic_s	witch	0xff7e
	GDK_KEY_Greek_sw		
#define			0xff7e
#define	GDK_KEY_Hangul_s		0xff7e
#define	GDK_KEY_Hebrew_s		0xff7e
#define	GDK_KEY_ISO_Grou	ıp_Shift	0xff7e
#define	GDK_KEY_Mode_swi		0xff7e
#define	GDK_KEY_kana_swi	tch	0xff7e
#define	GDK_KEY_script_s	witch	0xff7e
#define	GDK_KEY_Num_Lock		0xff7f
#define	GDK_KEY_KP_Space		0xff80
#define		0xff89	
#define	GDK_KEY_KP_Enter	•	0xff8d
#define	GDK_KEY_KP_F1	0xff91	
#define	GDK_KEY_KP_F2	0xff92	
#define	GDK_KEY_KP_F3	0xff93	
#define	GDK_KEY_KP_F4	0xff94	
#define	GDK_KEY_KP_Home		
	GDK_KEY_KP_Left		
#define		0xff96	
#define	GDK_KEY_KP_Up	0xff97	
#define	GDK_KEY_KP_Right		0xff98
#define	GDK_KEY_KP_Down		
#define	GDK_KEY_KP_Page_	_Up	0xff9a
#define	GDK_KEY_KP_Prior		0xff9a
#define	GDK KEY KP Next	0xff9h	
#define	GDK_KEY_KP_Page_		0xff9b
#define	GDK_KEY_KP_End		0.71130
			0.4
#define	GDK_KEY_KP_Begin	1	0xff9d
#define	GDK_KEY_KP_Inser		0xff9e
#define	GDK_KEY_KP_Delet		0xff9f
#define	<pre>GDK_KEY_KP_Multi</pre>	.ply	0xffaa
#define	GDK_KEY_KP_Add	0xffab	
#define	GDK_KEY_KP_Separ	ator	0xffac
#define	GDK_KEY_KP_Subtr		0xffad
#define	GDK_KEY_KP_Decim		0xffae
#define	GDK_KEY_KP_Divid		0xffaf
#define		0xffb0	υλιιαι
	GDK_KEY_KP_0		
#define	GDK_KEY_KP_1	0xffb1	
#define	GDK_KEY_KP_2	0xffb2	
#define	GDK_KEY_KP_3	0xffb3	
#define	GDK_KEY_KP_4	0xffb4	
#define	GDK_KEY_KP_5	0xffb5	
#define	GDK_KEY_KP_6	0xffb6	
#define	GDK_KEY_KP_7	0xffb7	
	GDK_KEY_KP_8	0xffb8	
#define	GDK_KEY_KP_9	0xffb9	
			0xffbd
#define	GDK_KEY_KP_Equal		UXIIDU
#define	GDK_KEY_F1	0xffbe	
#define	GDK_KEY_F2	0xffbf	
#define	GDK_KEY_F3	0xffc0	
#define	GDK_KEY_F4	0xffc1	
#define		0.4560	
#define	GDK_KET_F3	0xffc2	
#define	GDK_KEY_F5 GDK_KEY_F6	-	
	GDK_KEY_F6	0xffc3	
	GDK_KEY_F6 GDK_KEY_F7	0xffc3 0xffc4	
#define	GDK_KEY_F6 GDK_KEY_F7 GDK_KEY_F8	0xffc3 0xffc4 0xffc5	
#define #define	GDK_KEY_F6 GDK_KEY_F7 GDK_KEY_F8 GDK_KEY_F9	0xffc3 0xffc4 0xffc5 0xffc6	
#define #define #define	GDK_KEY_F6 GDK_KEY_F7 GDK_KEY_F8 GDK_KEY_F9 GDK_KEY_F10	0xffc3 0xffc4 0xffc5 0xffc6 0xffc7	
#define #define #define #define	GDK_KEY_F6 GDK_KEY_F7 GDK_KEY_F8 GDK_KEY_F9 GDK_KEY_F10 GDK_KEY_F11	0xffc3 0xffc4 0xffc5 0xffc6 0xffc7 0xffc8	
#define #define #define #define	GDK_KEY_F6 GDK_KEY_F7 GDK_KEY_F8 GDK_KEY_F9 GDK_KEY_F10 GDK_KEY_F11 GDK_KEY_L1	0xffc3 0xffc4 0xffc5 0xffc6 0xffc7 0xffc8 0xffc8	
#define #define #define #define #define	GDK_KEY_F6 GDK_KEY_F7 GDK_KEY_F8 GDK_KEY_F9 GDK_KEY_F10 GDK_KEY_F11 GDK_KEY_L1 GDK_KEY_F12	0xffc3 0xffc4 0xffc5 0xffc6 0xffc7 0xffc8 0xffc8 0xffc8	
#define #define #define #define #define #define	GDK_KEY_F6 GDK_KEY_F7 GDK_KEY_F8 GDK_KEY_F9 GDK_KEY_F10 GDK_KEY_F11 GDK_KEY_L1	Oxffc3 Oxffc4 Oxffc5 Oxffc6 Oxffc7 Oxffc8 Oxffc8 Oxffc9 Oxffc9	
#define #define #define #define #define	GDK_KEY_F6 GDK_KEY_F7 GDK_KEY_F8 GDK_KEY_F9 GDK_KEY_F10 GDK_KEY_F11 GDK_KEY_L1 GDK_KEY_F12	0xffc3 0xffc4 0xffc5 0xffc6 0xffc7 0xffc8 0xffc8 0xffc8	
#define #define #define #define #define #define	GDK_KEY_F6 GDK_KEY_F7 GDK_KEY_F8 GDK_KEY_F9 GDK_KEY_F10 GDK_KEY_F11 GDK_KEY_L1 GDK_KEY_F12 GDK_KEY_L2	Oxffc3 Oxffc4 Oxffc5 Oxffc6 Oxffc7 Oxffc8 Oxffc8 Oxffc9 Oxffc9	
#define #define #define #define #define #define #define #define	GDK_KEY_F6 GDK_KEY_F7 GDK_KEY_F8 GDK_KEY_F9 GDK_KEY_F10 GDK_KEY_F11 GDK_KEY_L1 GDK_KEY_L2 GDK_KEY_L2 GDK_KEY_L3 GDK_KEY_L3	Oxffc3 Oxffc4 Oxffc5 Oxffc6 Oxffc7 Oxffc8 Oxffc8 Oxffc9 Oxffc9 Oxffc9 Oxffca	
#define #define #define #define #define #define #define #define	GDK_KEY_F6 GDK_KEY_F7 GDK_KEY_F8 GDK_KEY_F9 GDK_KEY_F10 GDK_KEY_F11 GDK_KEY_L1 GDK_KEY_L2 GDK_KEY_L2 GDK_KEY_L3 GDK_KEY_L3 GDK_KEY_F14	Oxffc3 Oxffc4 Oxffc5 Oxffc6 Oxffc7 Oxffc8 Oxffc8 Oxffc9 Oxffc9 Oxffca Oxffca Oxffca	
#define	GDK_KEY_F6 GDK_KEY_F7 GDK_KEY_F8 GDK_KEY_F9 GDK_KEY_F10 GDK_KEY_F11 GDK_KEY_L1 GDK_KEY_L2 GDK_KEY_L2 GDK_KEY_L3 GDK_KEY_L3 GDK_KEY_L4 GDK_KEY_L4	Oxffc3 Oxffc4 Oxffc5 Oxffc6 Oxffc7 Oxffc8 Oxffc8 Oxffc9 Oxffc9 Oxffca Oxffca Oxffcb	
#define	GDK_KEY_F6 GDK_KEY_F7 GDK_KEY_F8 GDK_KEY_F9 GDK_KEY_F10 GDK_KEY_F11 GDK_KEY_L1 GDK_KEY_L2 GDK_KEY_L2 GDK_KEY_L3 GDK_KEY_L3 GDK_KEY_L4 GDK_KEY_L4 GDK_KEY_L4 GDK_KEY_L5	Oxffc3 Oxffc4 Oxffc5 Oxffc6 Oxffc7 Oxffc8 Oxffc8 Oxffc9 Oxffc9 Oxffca Oxffca Oxffcb Oxffcb	
#define	GDK_KEY_F6 GDK_KEY_F7 GDK_KEY_F8 GDK_KEY_F9 GDK_KEY_F10 GDK_KEY_F11 GDK_KEY_L1 GDK_KEY_L2 GDK_KEY_L2 GDK_KEY_L3 GDK_KEY_L3 GDK_KEY_L4 GDK_KEY_L4	Oxffc3 Oxffc4 Oxffc5 Oxffc6 Oxffc7 Oxffc8 Oxffc8 Oxffc9 Oxffc9 Oxffca Oxffca Oxffcb	

```
#define GDK_KEY_F16
                         0xffcd
#define GDK_KEY_L6
                        0xffcd
#define GDK_KEY_F17
                        0xffce
#define GDK_KEY_L7
                        0xffce
#define GDK_KEY_F18
                        0xffcf
#define GDK_KEY_L8
                        0xffcf
#define GDK_KEY_F19
                        0xffd0
#define GDK_KEY_L9
                        0xffd0
#define GDK_KEY_F20
                        0xffd1
#define GDK_KEY_L10
                        0xffd1
#define GDK_KEY_F21
                        0xffd2
#define GDK KEY R1
                        0xffd2
#define GDK_KEY_F22
                        0xffd3
#define GDK_KEY_R2
                        0xffd3
#define GDK_KEY_F23
                        0xffd4
#define GDK_KEY_R3
                        0xffd4
#define GDK_KEY_F24
                        0xffd5
#define GDK_KEY_R4
                        0xffd5
#define GDK_KEY_F25
                        0xffd6
#define GDK_KEY_R5
                        0xffd6
#define GDK_KEY_F26
                        0xffd7
#define GDK_KEY_R6
                        0xffd7
#define GDK KEY F27
                        0xffd8
#define GDK_KEY_R7
                        0xffd8
#define GDK_KEY_F28
                        0xffd9
#define GDK_KEY_R8
                        0xffd9
#define GDK_KEY_F29
                        0xffda
#define GDK KEY R9
                        0xffda
#define GDK_KEY_F30
                        0xffdb
                        0xffdb
#define GDK_KEY_R10
#define GDK_KEY_F31
                        0xffdc
#define GDK_KEY_R11
                        0xffdc
#define GDK_KEY_F32
                        0xffdd
#define GDK_KEY_R12
                        0xffdd
#define GDK_KEY_F33
                        0xffde
#define GDK_KEY_R13
                        0xffde
#define GDK_KEY_F34
                        0xffdf
#define GDK_KEY_R14
                        0xffdf
#define GDK_KEY_F35
                        0xffe0
#define GDK_KEY_R15
                        0xffe0
#define GDK_KEY_Shift_L 0xffe1
#define GDK_KEY_Shift_R 0xffe2
#define GDK_KEY_Control_L
                                 0xffe3
#define GDK_KEY_Control_R
                                 0xffe4
#define GDK_KEY_Caps_Lock
                                 0xffe5
#define GDK_KEY_Shift_Lock
                                 0xffe6
#define GDK_KEY_Meta_L 0xffe7
\#define\ GDK\_KEY\_Meta\_R\ 0xffe8
#define GDK_KEY_Alt_L
                        0xffe9
#define GDK_KEY_Alt_R 0xffea
#define GDK_KEY_Super_L 0xffeb
#define GDK_KEY_Super_R 0xffec
#define GDK_KEY_Hyper_L 0xffed
#define GDK_KEY_Hyper_R 0xffee
#define GDK_KEY_braille_dot_1
                                 0xfff1
#define GDK KEY braille dot 2
                                 0xfff2
#define GDK_KEY_braille_dot_3
                                 0xfff3
#define GDK_KEY_braille_dot_4
#define GDK_KEY_braille_dot_5
                                 0xfff4
                                 0xfff5
#define GDK_KEY_braille_dot_6
                                 0xfff6
#define GDK_KEY_braille_dot_7
                                 0xfff7
#define GDK_KEY_braille_dot_8
                                 0xfff8
#define GDK_KEY_braille_dot_9
                                 0xfff9
#define GDK_KEY_braille_dot_10
                                 0xfffa
#define GDK_KEY_Delete Oxffff
#define GDK_KEY_VoidSymbol
                                 0xffffff
```

7.3.5 gtk-3.0/gdk/gdkx.h

```
#define __GDKX_H_INSIDE
#define __GDK_X11_APP_LAUNCH_CONTEXT_H__
#define __GDK_X11_CURSOR_H_
#define __GDK_X11_DEVICE_CORE_H_
#define __GDK_X11_DEVICE_H
#define __GDK_X11_DEVICE_MANAGER_CORE_H_
#define __GDK_X11_DEVICE_MANAGER_H_
#define __GDK_X11_DEVICE_MANAGER_XI2_H_
#define __GDK_X11_DEVICE_XI2_H
#define __GDK_X11_DISPLAY_H_
#define __GDK_X11_DISPLAY_MANAGER_H_
#define __GDK_X11_DND_H_
#define __GDK_X11_KEYS_H_
#define __GDK_X11_PROPERTY_H_
#define __GDK_X11_SCREEN_H
#define __GDK_X11_SELECTION_H_
#define _
          _GDK_X11_UTILS_H_
#define __GDK_X11_VISUAL_H_
#define __GDK_X11_WINDOW_H_
#define __GDK_X_H_
                                    GDK_TYPE_X11_APP_LAUNCH_CONTEXT
(gdk_x11_app_launch_context_get_type ())
#define GDK_TYPE_X11_CURSOR
                                 (gdk_x11_cursor_get_type ())
#define
                                           GDK_TYPE_X11_DEVICE_CORE
(gdk_x11_device_core_get_type ())
                                   GDK_TYPE_X11_DEVICE_MANAGER_CORE
(gdk_x11_device_manager_core_get_type ())
                                    GDK_TYPE_X11_DEVICE_MANAGER_XI2
#define
(gdk_x11_device_manager_xi2_get_type ())
#define GDK_TYPE_X11_DEVICE_XI2 (gdk_x11_device_xi2_get_type ())
#define GDK_TYPE_X11_DISPLAY
                                 (gdk_x11_display_get_type())
#define
                                       GDK_TYPE_X11_DISPLAY_MANAGER
(gdk_x11_display_manager_get_type())
#define
                                          GDK_TYPE_X11_DRAG_CONTEXT
(gdk_x11_drag_context_get_type ())
#define GDK_TYPE_X11_KEYMAP
                                  (gdk_x11_keymap_get_type())
#define GDK_TYPE_X11_SCREEN
                                 (gdk_x11_screen_get_type ())
#define GDK_TYPE_X11_VISUAL
                                 (gdk_x11_visual_get_type ())
#define GDK_TYPE_X11_WINDOW
                                 (gdk_x11_window_get_type ())
#define GDK_X11_DEVICE_CORE_CLASS(c)
                                           (G_TYPE_CHECK_CLASS_CAST
((c), GDK_TYPE_X11_DEVICE_CORE, GdkX11DeviceCoreClass))
                               GDK_X11_DEVICE_MANAGER_CORE_CLASS(c)
#define
(G_TYPE_CHECK_CLASS_CAST
                          ((c),
                                  GDK_TYPE_X11_DEVICE_MANAGER_CORE,
GdkX11DeviceManagerCoreClass))
                                GDK_X11_DEVICE_MANAGER_XI2_CLASS(c)
(G_TYPE_CHECK_CLASS_CAST
                                   GDK_TYPE_X11_DEVICE_MANAGER_XI2,
                           ((c),
GdkX11DeviceManagerXI2Class))
#define GDK_X11_DEVICE_XI2_CLASS(c)
                                           (G_TYPE_CHECK_CLASS_CAST
((c), GDK_TYPE_X11_DEVICE_XI2, GdkX11DeviceXI2Class))
                            GDK_X11_APP_LAUNCH_CONTEXT_CLASS(klass)
#define
(G_TYPE_CHECK_CLASS_CAST
                                                           ((klass),
GDK_TYPE_X11_APP_LAUNCH_CONTEXT, GdkX11AppLaunchContextClass))
#define GDK_X11_CURSOR_CLASS(klass)
                                           (G_TYPE_CHECK_CLASS_CAST
((klass), GDK_TYPE_X11_CURSOR, GdkX11CursorClass))
                                           (G_TYPE_CHECK_CLASS_CAST
#define GDK_X11_DISPLAY_CLASS(klass)
((klass), GDK_TYPE_X11_DISPLAY, GdkX11DisplayClass))
                               GDK_X11_DISPLAY_MANAGER_CLASS(klass)
#define
(G_TYPE_CHECK_CLASS_CAST ((klass), GDK_TYPE_X11_DISPLAY_MANAGER,
GdkX11DisplayManagerClass))
                                  GDK_X11_DRAG_CONTEXT_CLASS(klass)
#define
(G_TYPE_CHECK_CLASS_CAST
                             ((klass),
                                         GDK_TYPE_X11_DRAG_CONTEXT,
GdkX11DragContextClass))
#define GDK_X11_KEYMAP_CLASS(klass)
                                           (G_TYPE_CHECK_CLASS_CAST
```

```
((klass), GDK_TYPE_X11_KEYMAP, GdkX11KeymapClass))
#define GDK_X11_SCREEN_CLASS(klass)
                                                                     (G_TYPE_CHECK_CLASS_CAST
((klass), GDK_TYPE_X11_SCREEN, GdkX11ScreenClass))
#define GDK_X11_VISUAL_CLASS(klass) (G_TYPE_(
((klass), GDK_TYPE_X11_VISUAL, GdkX11VisualClass))
                                                                      (G_TYPE_CHECK_CLASS_CAST
                                                                     (G_TYPE_CHECK_CLASS_CAST
#define GDK_X11_WINDOW_CLASS(klass)
((klass), GDK_TYPE_X11_WINDOW, GdkX11WindowClass))
#define GDK_IS_X11_DEVICE_CORE_CLASS(c) (G_TYPE_CHECK_CLASS_TYPE
((c), GDK_TYPE_X11_DEVICE_CORE))
                                             GDK_IS_X11_DEVICE_MANAGER_CORE_CLASS(c)
#define
(G_TYPE_CHECK_CLASS_TYPE ((c), GDK_TYPE_X11_DEVICE_MANAGER_CORE))
                                              GDK IS X11 DEVICE MANAGER XI2 CLASS(c)
#define
(G_TYPE_CHECK_CLASS_TYPE ((c), GDK_TYPE_X11_DEVICE_MANAGER_XI2))
#define GDK_IS_X11_DEVICE_XI2_CLASS(c) (G_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_TYPE_CHECK_CLASS_T
                                                                     (G_TYPE_CHECK_CLASS_TYPE
((c), GDK_TYPE_X11_DEVICE_XI2))
                                       GDK_IS_X11_APP_LAUNCH_CONTEXT_CLASS(klass)
#define
(G_TYPE_CHECK_CLASS_TYPE
                                                                                               ((klass),
GDK_TYPE_X11_APP_LAUNCH_CONTEXT))
#define GDK_IS_X11_CURSOR_CLASS(klass)
                                                                      (G_TYPE_CHECK_CLASS_TYPE
((klass), GDK_TYPE_X11_CURSOR))
#define GDK_IS_X11_DISPLAY_CLASS(klass) (G_TYPE_CHECK_CLASS_TYPE
((klass), GDK_TYPE_X11_DISPLAY))
                                            GDK_IS_X11_DISPLAY_MANAGER_CLASS(klass)
#define
(G_TYPE_CHECK_CLASS_TYPE ((klass), GDK_TYPE_X11_DISPLAY_MANAGER))
                                                 GDK_IS_X11_DRAG_CONTEXT_CLASS(klass)
#define
(G_TYPE_CHECK_CLASS_TYPE ((klass), GDK_TYPE_X11_DRAG_CONTEXT))
#define GDK_IS_X11_KEYMAP_CLASS(klass)
                                                                     (G_TYPE_CHECK_CLASS_TYPE
((klass), GDK_TYPE_X11_KEYMAP))
#define GDK_IS_X11_SCREEN_CLASS(klass)
                                                                      (G_TYPE_CHECK_CLASS_TYPE
((klass), GDK_TYPE_X11_SCREEN))
#define GDK_IS_X11_VISUAL_CLASS(klass)
                                                                      (G_TYPE_CHECK_CLASS_TYPE
((klass), GDK_TYPE_X11_VISUAL))
#define GDK_IS_X11_WINDOW_CLASS(klass)
                                                                      (G_TYPE_CHECK_CLASS_TYPE
((klass), GDK_TYPE_X11_WINDOW))
#define GDK_X11_DEVICE_CORE(o)
                                                      (G_TYPE_CHECK_INSTANCE_CAST ((o),
GDK_TYPE_X11_DEVICE_CORE, GdkX11DeviceCore))
                                                           GDK_X11_DEVICE_MANAGER_CORE(o)
#define
(G_TYPE_CHECK_INSTANCE_CAST
                                                                                                      ((0),
GDK_TYPE_X11_DEVICE_MANAGER_CORE, GdkX11DeviceManagerCore))
                                                             GDK_X11_DEVICE_MANAGER_XI2(o)
#define
(G_TYPE_CHECK_INSTANCE_CAST
                                                                                                     ((0),
GDK_TYPE_X11_DEVICE_MANAGER_XI2, GdkX11DeviceManagerXI2))
#define GDK_X11_DEVICE_XI2(0)
                                                      (G_TYPE_CHECK_INSTANCE_CAST ((o),
GDK_TYPE_X11_DEVICE_XI2, GdkX11DeviceXI2))
                                                     GDK_X11_APP_LAUNCH_CONTEXT(object)
#define
(G_TYPE_CHECK_INSTANCE_CAST
                                                                                             ((object),
GDK_TYPE_X11_APP_LAUNCH_CONTEXT, GdkX11AppLaunchContext))
#define
                GDK_X11_CURSOR(object)
                                                                (G_TYPE_CHECK_INSTANCE_CAST
((object), GDK_TYPE_X11_CURSOR, GdkX11Cursor))
                  GDK_X11_DISPLAY(object)
                                                                (G_TYPE_CHECK_INSTANCE_CAST
#define
((object), GDK_TYPE_X11_DISPLAY, GdkX11Display))
#define
                                                          GDK_X11_DISPLAY_MANAGER(object)
                                                                                             ((object),
(G TYPE CHECK INSTANCE CAST
GDK_TYPE_X11_DISPLAY_MANAGER, GdkX11DisplayManager))
                                                               GDK_X11_DRAG_CONTEXT(object)
(G_TYPE_CHECK_INSTANCE_CAST ((object), GDK_TYPE_X11_DRAG_CONTEXT,
GdkX11DragContext))
                GDK_X11_KEYMAP(object)
#define
                                                                (G_TYPE_CHECK_INSTANCE_CAST
((object), GDK_TYPE_X11_KEYMAP, GdkX11Keymap))
                 GDK_X11_SCREEN(object)
                                                                (G_TYPE_CHECK_INSTANCE_CAST
#define
((object), GDK_TYPE_X11_SCREEN, GdkX11Screen))
#define
                 GDK_X11_VISUAL(object)
                                                                 (G_TYPE_CHECK_INSTANCE_CAST
((object), GDK_TYPE_X11_VISUAL, GdkX11Visual))
#define
                 GDK_X11_WINDOW(object)
                                                                 (G_TYPE_CHECK_INSTANCE_CAST
((object), GDK_TYPE_X11_WINDOW, GdkX11Window))
#define
                                                                    GDK_IS_X11_DEVICE_CORE(o)
```

```
(G_TYPE_CHECK_INSTANCE_TYPE ((o), GDK_TYPE_X11_DEVICE_CORE))
#define
                                  GDK_IS_X11_DEVICE_MANAGER_CORE(o)
(G_TYPE_CHECK_INSTANCE_TYPE
                                                               ((0),
GDK_TYPE_X11_DEVICE_MANAGER_CORE))
#define
                                   GDK_IS_X11_DEVICE_MANAGER_XI2(0)
(G_TYPE_CHECK_INSTANCE_TYPE
                                                               ((0),
GDK_TYPE_X11_DEVICE_MANAGER_XI2))
#define
                                           GDK_IS_X11_DEVICE_XI2(o)
(G_TYPE_CHECK_INSTANCE_TYPE ((o), GDK_TYPE_X11_DEVICE_XI2))
                              GDK_IS_X11_APP_LAUNCH_CONTEXT(object)
#define
(G_TYPE_CHECK_INSTANCE_TYPE
                                                          ((object),
GDK TYPE X11 APP LAUNCH CONTEXT))
                                          GDK_IS_X11_CURSOR(object)
(G_TYPE_CHECK_INSTANCE_TYPE ((object), GDK_TYPE_X11_CURSOR))
#define
                                         GDK_IS_X11_DISPLAY(object)
(G_TYPE_CHECK_INSTANCE_TYPE ((object), GDK_TYPE_X11_DISPLAY))
                                 GDK_IS_X11_DISPLAY_MANAGER(object)
#define
(G_TYPE_CHECK_INSTANCE_TYPE
                                                          ((object),
GDK_TYPE_X11_DISPLAY_MANAGER))
                                    GDK_IS_X11_DRAG_CONTEXT(object)
#define
(G_TYPE_CHECK_INSTANCE_TYPE
                                                          ((object),
GDK_TYPE_X11_DRAG_CONTEXT))
#define
                                          GDK_IS_X11_KEYMAP(object)
(G_TYPE_CHECK_INSTANCE_TYPE ((object), GDK_TYPE_X11_KEYMAP))
                                          GDK_IS_X11_SCREEN(object)
#define
(G_TYPE_CHECK_INSTANCE_TYPE ((object), GDK_TYPE_X11_SCREEN))
                                          GDK_IS_X11_VISUAL(object)
#define
(G_TYPE_CHECK_INSTANCE_TYPE ((object), GDK_TYPE_X11_VISUAL))
#define
                                          GDK_IS_X11_WINDOW(object)
(G_TYPE_CHECK_INSTANCE_TYPE ((object), GDK_TYPE_X11_WINDOW))
                                   GDK_X11_DEVICE_CORE_GET_CLASS(o)
#define
(G_TYPE_INSTANCE_GET_CLASS
                                          GDK_TYPE_X11_DEVICE_CORE,
                                ((0),
GdkX11DeviceCoreClass))
#define
                          GDK_X11_DEVICE_MANAGER_CORE_GET_CLASS(0)
(G_TYPE_INSTANCE_GET_CLASS
                                                               ((0),
GDK_TYPE_X11_DEVICE_MANAGER_CORE, GdkX11DeviceManagerCoreClass))
#define
                           GDK_X11_DEVICE_MANAGER_XI2_GET_CLASS(0)
(G_TYPE_INSTANCE_GET_CLASS ((0), GDK_TYPE_X11_DEVICE_MANAGER_XI2,
GdkX11DeviceManagerXI2Class))
                                    GDK_X11_DEVICE_XI2_GET_CLASS(o)
#define
(G_TYPE_INSTANCE_GET_CLASS
                                ((0),
                                           GDK_TYPE_X11_DEVICE_XI2,
GdkX11DeviceXI2Class))
#define
                         GDK_X11_APP_LAUNCH_CONTEXT_GET_CLASS(obj)
(G_TYPE_INSTANCE_GET_CLASS
                                                             ((obj),
GDK_TYPE_X11_APP_LAUNCH_CONTEXT, GdkX11AppLaunchContextClass))
#define
                                      GDK_X11_CURSOR_GET_CLASS(obj)
(G_TYPE_INSTANCE_GET_CLASS
                                               GDK_TYPE_X11_CURSOR,
                                 ((obj),
GdkX11CursorClass))
                                     GDK_X11_DISPLAY_GET_CLASS(obj)
#define
(G_TYPE_INSTANCE_GET_CLASS
                                              GDK_TYPE_X11_DISPLAY,
                                 ((obj),
GdkX11DisplayClass))
#define
                            GDK_X11_DISPLAY_MANAGER_GET_CLASS(obj)
(G TYPE INSTANCE GET CLASS
                            ((obj), GDK_TYPE_X11_DISPLAY_MANAGER,
GdkX11DisplayManagerClass))
                               GDK_X11_DRAG_CONTEXT_GET_CLASS(obj)
#define
(G TYPE INSTANCE GET CLASS
                                         GDK_TYPE_X11_DRAG_CONTEXT,
                              ((obj),
GdkX11DragContextClass))
#define
                                      GDK_X11_KEYMAP_GET_CLASS(obj)
(G_TYPE_INSTANCE_GET_CLASS
                                               GDK_TYPE_X11_KEYMAP,
                                 ((obj),
GdkX11KeymapClass))
                                      GDK_X11_SCREEN_GET_CLASS(obj)
#define
(G_TYPE_INSTANCE_GET_CLASS
                                 ((obj),
                                               GDK_TYPE_X11_SCREEN,
GdkX11ScreenClass))
#define
                                      GDK_X11_VISUAL_GET_CLASS(obj)
(G_TYPE_INSTANCE_GET_CLASS
                                 ((obj),
                                               GDK_TYPE_X11_VISUAL,
GdkX11VisualClass))
```

```
#define
                                     GDK_X11_WINDOW_GET_CLASS(obj)
(G_TYPE_INSTANCE_GET_CLASS
                                              GDK_TYPE_X11_WINDOW,
GdkX11WindowClass))
                                        GPOINTER_TO_UINT(pointer)
#define GDK_POINTER_TO_XID(pointer)
#define GDK_XID_TO_POINTER(pointer)
                                        GUINT_TO_POINTER(pointer)
extern GType gdk_x11_app_launch_context_get_type(void);
extern Atom gdk_x11_atom_to_xatom(GdkAtom atom);
extern
         Atom
                 gdk_x11_atom_to_xatom_for_display(GdkDisplay
display,
                                               GdkAtom);
extern GType qdk x11 cursor get type(void);
extern Cursor gdk_x11_cursor_get_xcursor(GdkCursor * cursor);
extern Display *gdk_x11_cursor_get_xdisplay(GdkCursor * cursor);
extern GType gdk_x11_device_core_get_type(void);
extern gint gdk_x11_device_get_id(GdkDevice * device);
extern GType gdk_x11_device_manager_core_get_type(void);
extern GdkDevice *gdk_x11_device_manager_lookup(GdkDeviceManager
                                                   device_manager,
gint);
extern GType gdk_x11_device_manager_xi2_get_type(void);
extern GType gdk_x11_device_xi2_get_type(void);
extern void gdk_x11_display_broadcast_startup_message(GdkDisplay
* display,
                                                        const char
*, ...);
extern gint gdk_x11_display_error_trap_pop(GdkDisplay * display);
extern void gdk_x11_display_error_trap_pop_ignored(GdkDisplay
display);
extern
          void
                   gdk_x11_display_error_trap_push(GdkDisplay
display);
extern
                                const
                                                               char
*gdk_x11_display_get_startup_notification_id(GdkDisplay *
                                                                 di
splay);
extern GType gdk_x11_display_get_type(void);
                     gdk_x11_display_get_user_time(GdkDisplay
extern
          guint32
display);
         Display
                     *gdk_x11_display_get_xdisplay(GdkDisplay
extern
display);
extern void gdk_x11_display_grab(GdkDisplay * display);
extern GType gdk_x11_display_manager_get_type(void);
         void
                 gdk_x11_display_set_cursor_theme(GdkDisplay
extern
display,
                                              const char *, gint);
                                                               void
extern
gdk_x11_display_set_startup_notification_id(GdkDisplay *
                                                         display,
                                                             const
char *);
extern gint gdk_x11_display_string_to_compound_text(GdkDisplay *
display,
                                                     const char *,
                                                        GdkAtom *,
qint *,
                                                       guchar * *,
gint *);
extern gint gdk_x11_display_text_property_to_text_list(GdkDisplay
                                                          display,
GdkAtom,
                                                        gint,
                                                              const
unsigned char
                                                        *, gint,
```

```
gchar *
**);
extern void gdk_x11_display_ungrab(GdkDisplay * display);
extern gboolean gdk_x11_display_utf8_to_compound_text(GdkDisplay
* display,
                                                        const char
                                                        GdkAtom *,
gint *,
                                                       guchar * *,
gint *);
extern GType gdk_x11_drag_context_get_type(void);
extern void gdk_x11_free_compound_text(guchar * ctext);
extern void gdk_x11_free_text_list(gchar * *list);
extern Window gdk_x11_get_default_root_xwindow(void);
extern gint gdk_x11_get_default_screen(void);
extern Display *gdk_x11_get_default_xdisplay(void);
extern guint32 gdk_x11_get_server_time(GdkWindow * window);
extern Atom gdk_x11_get_xatom_by_name(const char *atom_name);
extern Atom gdk_x11_get_xatom_by_name_for_display(GdkDisplay
display,
                                                   const char *);
extern const char *gdk_x11_get_xatom_name(Atom xatom);
extern const char *gdk_x11_get_xatom_name_for_display(GdkDisplay
* display,
                                                       Atom);
extern void gdk_x11_grab_server(void);
extern gint
                 {\tt gdk\_x11\_keymap\_get\_group\_for\_state(GdkKeymap}
keymap, guint);
extern GType gdk_x11_keymap_get_type(void);
         gboolean
                   gdk_x11_keymap_key_is_modifier(GdkKeymap
extern
keymap, guint);
extern GdkDisplay *gdk_x11_lookup_xdisplay(Display * xdisplay);
extern void gdk_x11_register_standard_event_type(GdkDisplay
display,
                                                  gint, gint);
extern XID gdk_x11_screen_get_monitor_output(GdkScreen * screen,
gint);
extern int gdk_x11_screen_get_screen_number(GdkScreen * screen);
extern GType gdk_x11_screen_get_type(void);
extern
                                const
                                                               char
*gdk_x11_screen_get_window_manager_name(GdkScreen *
                                                           screen)
extern Screen *gdk_x11_screen_get_xscreen(GdkScreen * screen);
extern
         GdkVisual
                      *gdk_x11_screen_lookup_visual(GdkScreen
screen,
                                               VisualID);
extern gboolean gdk_x11_screen_supports_net_wm_hint(GdkScreen *
screen.
extern void gdk_x11_set_sm_client_id(const char *sm_client_id);
extern void gdk_x11_ungrab_server(void);
extern GType gdk_x11_visual_get_type(void);
extern Visual *gdk_x11_visual_get_xvisual(GdkVisual * visual);
                                                          GdkWindow
*gdk_x11_window_foreign_new_for_display(GdkDisplay *
                                                          display,
Window);
extern GType gdk_x11_window_get_type(void);
extern Window gdk_x11_window_get_xid(GdkWindow * window);
extern GdkWindow *gdk_x11_window_lookup_for_display(GdkDisplay *
display,
extern void gdk_x11_window_move_to_current_desktop(GdkWindow
window);
```

```
void
gdk_x11_window_set_hide_titlebar_when_maximized(GdkWindow *
                                                              windo
                                                              gbool
ean);
extern void gdk_x11_window_set_theme_variant(GdkWindow *
                                                            window,
char *);
extern void gdk_x11_window_set_user_time(GdkWindow
                                                            window,
guint32);
extern void gdk_x11_window_set_utf8_property(GdkWindow * window,
                                               const char *, const
char *);
extern GdkAtom gdk_x11_xatom_to_atom(Atom xatom);
extern GdkAtom gdk_x11_xatom_to_atom_for_display(GdkDisplay
display,
                                                  Atom);
```

7.4 Interfaces for libgtk-3

<u>Table 7-3</u> defines the library name and shared object name for the libgtk-3 library

Table 7-3 libgtk-3 Definition

Library:	libgtk-3
SONAME:	libgtk-3.so.0

The behavior of the interfaces in this library is specified by the following specifications: [Gtk3 3.6] Gtk 3.6.4 Reference Manual

7.4.1 libgtk-3 interfaces

7.4.1.1 Interfaces for libgtk-3 interfaces

An LSB conforming implementation shall provide the generic functions for libgtk-3 interfaces specified in <u>Table 7-4</u>, with the full mandatory functionality as described in the referenced underlying specification.

Table 7-4 libgtk-3 - libgtk-3 interfaces Function Interfaces

gtk_about_dialog_add_credit_section [Gtk3 3.6]	gtk_about_dialog_get_artists [Gtk3 3.6]
gtk_about_dialog_get_authors [Gtk3 3.6]	gtk_about_dialog_get_comments [Gtk3_3.6]
gtk_about_dialog_get_copyright [Gtk3 3.6]	gtk_about_dialog_get_documenters [Gtk3 3.6]
gtk_about_dialog_get_license [Gtk3 3.6]	gtk_about_dialog_get_license_type [Gtk3 3.6]
gtk_about_dialog_get_logo [Gtk3 3.6]	gtk_about_dialog_get_logo_icon_name [Gtk3 3.6]
gtk_about_dialog_get_program_name [Gtk3 3.6]	gtk_about_dialog_get_translator_credits [Gtk3 3.6]
gtk_about_dialog_get_version [Gtk3 3.6]	gtk_about_dialog_get_website [Gtk3_3.6]
gtk_about_dialog_get_website_label [Gtk3 3.6]	gtk_about_dialog_get_wrap_license [Gtk3 3.6]
gtk_about_dialog_new [Gtk3 3.6]	gtk_about_dialog_set_artists [Gtk3 3.6]
gtk_about_dialog_set_authors [Gtk3 3.6]	gtk_about_dialog_set_comments [Gtk3 3.6]

gtk_about_dialog_set_copyright [Gtk3_3.6]	gtk_about_dialog_set_documenters [Gtk3 3.6]
gtk_about_dialog_set_license [Gtk3 3.6]	gtk_about_dialog_set_license_type [Gtk3 3.6]
gtk_about_dialog_set_logo [Gtk3 3.6]	gtk_about_dialog_set_logo_icon_name [Gtk3 3.6]
gtk_about_dialog_set_program_name [Gtk3 3.6]	gtk_about_dialog_set_translator_credits [Gtk3 3.6]
gtk_about_dialog_set_version [Gtk3 3.6]	gtk_about_dialog_set_website [Gtk3_3.6]
gtk_about_dialog_set_website_label [Gtk3 3.6]	gtk_about_dialog_set_wrap_license [Gtk3 3.6]
gtk_accel_group_activate [Gtk3 3.6]	gtk_accel_group_connect [Gtk3 3.6]
gtk_accel_group_connect_by_path [Gtk3 3.6]	gtk_accel_group_disconnect [Gtk3 3.6]
gtk_accel_group_disconnect_key [Gtk3 3.6]	gtk_accel_group_find [Gtk3 3.6]
gtk_accel_group_from_accel_closure [Gtk3 3.6]	gtk_accel_group_get_is_locked [Gtk3 3.6]
gtk_accel_group_get_modifier_mask [Gtk3 3.6]	gtk_accel_group_lock [Gtk3 3.6]
gtk_accel_group_new [Gtk3 3.6]	gtk_accel_group_unlock [Gtk3 3.6]
gtk_accel_groups_activate [Gtk3 3.6]	gtk_accel_groups_from_object [Gtk3_3.6]
gtk_accel_label_get_accel_widget [Gtk3 3.6]	gtk_accel_label_get_accel_width [Gtk3_3.6]
gtk_accel_label_new [Gtk3 3.6]	gtk_accel_label_refetch [Gtk3 3.6]
gtk_accel_label_set_accel [Gtk3 3.6]	gtk_accel_label_set_accel_closure [Gtk3_3.6]
gtk_accel_label_set_accel_widget [Gtk3 3.6]	gtk_accel_map_add_entry [Gtk3 3.6]
gtk_accel_map_add_filter [Gtk3 3.6]	gtk_accel_map_change_entry [Gtk3 3.6]
gtk_accel_map_foreach [Gtk3 3.6]	gtk_accel_map_foreach_unfiltered [Gtk3 3.6]
gtk_accel_map_get [Gtk3 3.6]	gtk_accel_map_load [Gtk3 3.6]
gtk_accel_map_load_fd [Gtk3 3.6]	gtk_accel_map_load_scanner [Gtk3 3.6]
gtk_accel_map_lock_path [Gtk3 3.6]	gtk_accel_map_lookup_entry [Gtk3 3.6]
gtk_accel_map_save [Gtk3 3.6]	gtk_accel_map_save_fd [Gtk3 3.6]
gtk_accel_map_unlock_path [Gtk3 3.6]	gtk_accelerator_get_default_mod_mask [Gtk3 3.6]
gtk_accelerator_get_label [Gtk3 3.6]	gtk_accelerator_get_label_with_keycode [Gtk3 3.6]
gtk_accelerator_name [Gtk3 3.6]	gtk_accelerator_name_with_keycode [Gtk3 3.6]
gtk_accelerator_parse [Gtk3 3.6]	gtk_accelerator_parse_with_keycode [Gtk3 3.6]
gtk_accelerator_set_default_mod_mask [Gtk3 3.6]	gtk_accelerator_valid [Gtk3 3.6]

gtk_accessible_connect_widget_destroy ed [Gtk3 3.6]	gtk_accessible_get_widget [Gtk3 3.6]
gtk_accessible_set_widget [Gtk3 3.6]	gtk_action_activate [Gtk3 3.6]
gtk_action_block_activate [Gtk3 3.6]	gtk_action_connect_accelerator [Gtk3 3.6]
gtk_action_create_icon [Gtk3 3.6]	gtk_action_create_menu [Gtk3 3.6]
gtk_action_create_menu_item [Gtk3 3.6]	gtk_action_create_tool_item [Gtk3 3.6]
gtk_action_disconnect_accelerator [Gtk3_3.6]	gtk_action_get_accel_closure [Gtk3 3.6]
gtk_action_get_accel_path [Gtk3 3.6]	gtk_action_get_always_show_image [Gtk3 3.6]
gtk_action_get_gicon [Gtk3 3.6]	gtk_action_get_icon_name [Gtk3 3.6]
gtk_action_get_is_important [Gtk3 3.6]	gtk_action_get_label [Gtk3 3.6]
gtk_action_get_name [Gtk3 3.6]	gtk_action_get_proxies [Gtk3 3.6]
gtk_action_get_sensitive [Gtk3 3.6]	gtk_action_get_short_label [Gtk3 3.6]
gtk_action_get_stock_id [Gtk3 3.6]	gtk_action_get_tooltip [Gtk3 3.6]
gtk_action_get_visible [Gtk3 3.6]	gtk_action_get_visible_horizontal [Gtk3 3.6]
gtk_action_get_visible_vertical [Gtk3_3.6]	gtk_action_group_add_action [Gtk3 3.6]
gtk_action_group_add_action_with_acc el [Gtk3 3.6]	gtk_action_group_add_actions [Gtk3_3.6]
gtk_action_group_add_actions_full [Gtk3 3.6]	gtk_action_group_add_radio_actions [Gtk3 3.6]
gtk_action_group_add_radio_actions_fu ll [Gtk3 3.6]	gtk_action_group_add_toggle_actions [Gtk3 3.6]
gtk_action_group_add_toggle_actions_f ull [Gtk3 3.6]	gtk_action_group_get_accel_group [Gtk3 3.6]
gtk_action_group_get_action [Gtk3 3.6]	gtk_action_group_get_name [Gtk3 3.6]
gtk_action_group_get_sensitive [Gtk3 3.6]	gtk_action_group_get_visible [Gtk3 3.6]
gtk_action_group_list_actions [Gtk3_3.6]	gtk_action_group_new [Gtk3 3.6]
gtk_action_group_remove_action [Gtk3 3.6]	gtk_action_group_set_accel_group [Gtk3 3.6]
gtk_action_group_set_sensitive [Gtk3_3.6]	gtk_action_group_set_translate_func [Gtk3 3.6]
gtk_action_group_set_translation_domain [Gtk3 3.6]	gtk_action_group_set_visible [Gtk3 3.6]
gtk_action_group_translate_string [Gtk3 3.6]	gtk_action_is_sensitive [Gtk3 3.6]
gtk_action_is_visible [Gtk3 3.6]	gtk_action_new [Gtk3 3.6]
gtk_action_set_accel_group [Gtk3 3.6]	gtk_action_set_accel_path [Gtk3 3.6]
gtk_action_set_always_show_image [Gtk3 3.6]	gtk_action_set_gicon [Gtk3 3.6]
gtk_action_set_icon_name [Gtk3 3.6]	gtk_action_set_is_important [Gtk3 3.6]
gtk_action_set_label [Gtk3 3.6]	gtk_action_set_sensitive [Gtk3 3.6]

gtk_action_set_short_label [Gtk3 3.6]	gtk_action_set_stock_id [Gtk3 3.6]
gtk_action_set_tooltip [Gtk3 3.6]	gtk_action_set_visible [Gtk3 3.6]
gtk_action_set_visible_horizontal [Gtk3 3.6]	gtk_action_set_visible_vertical [Gtk3 3.6]
gtk_action_unblock_activate [Gtk3 3.6]	gtk_actionable_get_action_name [Gtk3_3.6]
gtk_actionable_get_action_target_value [Gtk3 3.6]	gtk_actionable_set_action_name [Gtk3] 3.6]
gtk_actionable_set_action_target [Gtk3_3.6]	gtk_actionable_set_action_target_value [Gtk3 3.6]
gtk_actionable_set_detailed_action_nam e [Gtk3 3.6]	gtk_activatable_do_set_related_action [Gtk3 3.6]
gtk_activatable_get_related_action [Gtk3 3.6]	gtk_activatable_get_use_action_appeara nce [Gtk3 3.6]
gtk_activatable_set_related_action [Gtk3 3.6]	gtk_activatable_set_use_action_appeara nce [Gtk3 3.6]
gtk_activatable_sync_action_properties [Gtk3 3.6]	gtk_adjustment_changed [Gtk3 3.6]
gtk_adjustment_clamp_page [Gtk3 3.6]	gtk_adjustment_configure [Gtk3 3.6]
gtk_adjustment_get_lower [Gtk3 3.6]	gtk_adjustment_get_minimum_increme nt [Gtk3 3.6]
gtk_adjustment_get_page_increment [Gtk3 3.6]	gtk_adjustment_get_page_size [Gtk3_3.6]
gtk_adjustment_get_step_increment [Gtk3 3.6]	gtk_adjustment_get_upper [Gtk3 3.6]
gtk_adjustment_get_value [Gtk3 3.6]	gtk_adjustment_new [Gtk3 3.6]
gtk_adjustment_set_lower [Gtk3 3.6]	gtk_adjustment_set_page_increment [Gtk3 3.6]
gtk_adjustment_set_page_size [Gtk3 3.6]	gtk_adjustment_set_step_increment [Gtk3 3.6]
gtk_adjustment_set_upper [Gtk3 3.6]	gtk_adjustment_set_value [Gtk3 3.6]
gtk_adjustment_value_changed [Gtk3_3.6]	gtk_alignment_get_padding [Gtk3 3.6]
gtk_alignment_new [Gtk3 3.6]	gtk_alignment_set [Gtk3 3.6]
gtk_alignment_set_padding [Gtk3 3.6]	gtk_alternative_dialog_button_order [Gtk3 3.6]
gtk_app_chooser_button_append_custo m_item [Gtk3 3.6]	gtk_app_chooser_button_append_separa tor [Gtk3 3.6]
gtk_app_chooser_button_get_heading [Gtk3 3.6]	gtk_app_chooser_button_get_show_defa ult_item [Gtk3 3.6]
gtk_app_chooser_button_get_show_dial og_item [Gtk3 3.6]	gtk_app_chooser_button_new [Gtk3 3.6]
gtk_app_chooser_button_set_active_cus tom_item [Gtk3 3.6]	gtk_app_chooser_button_set_heading [Gtk3 3.6]
gtk_app_chooser_button_set_show_defa ult_item [Gtk3 3.6]	gtk_app_chooser_button_set_show_dial og_item [Gtk3 3.6]
gtk_app_chooser_dialog_get_heading [Gtk3 3.6]	gtk_app_chooser_dialog_get_widget [Gtk3 3.6]
gtk_app_chooser_dialog_new [Gtk3 3.6]	gtk_app_chooser_dialog_new_for_conte

	т
	nt_type [Gtk3 3.6]
gtk_app_chooser_dialog_set_heading [Gtk3 3.6]	gtk_app_chooser_get_app_info [Gtk3 3.6]
gtk_app_chooser_get_content_type [Gtk3 3.6]	gtk_app_chooser_refresh [Gtk3 3.6]
gtk_app_chooser_widget_get_default_te xt [Gtk3 3.6]	gtk_app_chooser_widget_get_show_all [Gtk3 3.6]
gtk_app_chooser_widget_get_show_def ault [Gtk3 3.6]	gtk_app_chooser_widget_get_show_fall back [Gtk3 3.6]
gtk_app_chooser_widget_get_show_oth er [Gtk3 3.6]	gtk_app_chooser_widget_get_show_rec ommended [Gtk3 3.6]
gtk_app_chooser_widget_new [Gtk3_3.6]	gtk_app_chooser_widget_set_default_te xt [Gtk3 3.6]
gtk_app_chooser_widget_set_show_all [Gtk3 3.6]	gtk_app_chooser_widget_set_show_def ault [Gtk3 3.6]
gtk_app_chooser_widget_set_show_fall back [Gtk3 3.6]	gtk_app_chooser_widget_set_show_oth er [Gtk3 3.6]
gtk_app_chooser_widget_set_show_rec ommended [Gtk3 3.6]	gtk_application_add_accelerator [Gtk3_3.6]
gtk_application_add_window [Gtk3 3.6]	gtk_application_get_active_window [Gtk3 3.6]
gtk_application_get_app_menu [Gtk3 3.6]	gtk_application_get_menubar [Gtk3 3.6]
gtk_application_get_window_by_id [Gtk3 3.6]	gtk_application_get_windows [Gtk3 3.6]
gtk_application_inhibit [Gtk3 3.6]	gtk_application_is_inhibited [Gtk3 3.6]
gtk_application_new [Gtk3 3.6]	gtk_application_remove_accelerator [Gtk3 3.6]
gtk_application_remove_window [Gtk3 3.6]	gtk_application_set_app_menu [Gtk3] 3.6]
gtk_application_set_menubar [Gtk3 3.6]	gtk_application_uninhibit [Gtk3 3.6]
gtk_application_window_get_id [Gtk3_3.6]	gtk_application_window_get_show_me nubar [Gtk3 3.6]
gtk_application_window_new [Gtk3_3.6]	gtk_application_window_set_show_men ubar [Gtk3 3.6]
gtk_arrow_new [Gtk3 3.6]	gtk_arrow_set [Gtk3 3.6]
gtk_aspect_frame_new [Gtk3 3.6]	gtk_aspect_frame_set [Gtk3 3.6]
gtk_assistant_add_action_widget [Gtk3 3.6]	gtk_assistant_append_page [Gtk3 3.6]
gtk_assistant_commit [Gtk3 3.6]	gtk_assistant_get_current_page [Gtk3 3.6]
gtk_assistant_get_n_pages [Gtk3 3.6]	gtk_assistant_get_nth_page [Gtk3 3.6]
gtk_assistant_get_page_complete [Gtk3 3.6]	gtk_assistant_get_page_header_image [Gtk3 3.6]
gtk_assistant_get_page_side_image [Gtk3 3.6]	gtk_assistant_get_page_title [Gtk3 3.6]
gtk_assistant_get_page_type [Gtk3 3.6]	gtk_assistant_insert_page [Gtk3 3.6]
gtk_assistant_new [Gtk3 3.6]	gtk_assistant_next_page [Gtk3 3.6]
	

Г	
gtk_assistant_prepend_page [Gtk3 3.6]	gtk_assistant_previous_page [Gtk3 3.6]
gtk_assistant_remove_action_widget [Gtk3 3.6]	gtk_assistant_remove_page [Gtk3 3.6]
gtk_assistant_set_current_page [Gtk3] 3.6]	gtk_assistant_set_forward_page_func [Gtk3 3.6]
gtk_assistant_set_page_complete [Gtk3 3.6]	gtk_assistant_set_page_header_image [Gtk3 3.6]
gtk_assistant_set_page_side_image [Gtk3 3.6]	gtk_assistant_set_page_title [Gtk3 3.6]
gtk_assistant_set_page_type [Gtk3 3.6]	gtk_assistant_update_buttons_state [Gtk3 3.6]
gtk_bin_get_child [Gtk3 3.6]	gtk_binding_entry_add_signal [Gtk3_3.6]
gtk_binding_entry_add_signal_from_string [Gtk3 3.6]	gtk_binding_entry_add_signall [Gtk3_3.6]
gtk_binding_entry_remove [Gtk3 3.6]	gtk_binding_entry_skip [Gtk3 3.6]
gtk_binding_set_activate [Gtk3 3.6]	gtk_binding_set_add_path [Gtk3 3.6]
gtk_binding_set_by_class [Gtk3 3.6]	gtk_binding_set_find [Gtk3 3.6]
gtk_binding_set_new [Gtk3 3.6]	gtk_bindings_activate [Gtk3 3.6]
gtk_bindings_activate_event [Gtk3 3.6]	gtk_border_copy [Gtk3 3.6]
gtk_border_free [Gtk3 3.6]	gtk_border_new [Gtk3 3.6]
gtk_box_get_homogeneous [Gtk3 3.6]	gtk_box_get_spacing [Gtk3 3.6]
gtk_box_new [Gtk3 3.6]	gtk_box_pack_end [Gtk3 3.6]
gtk_box_pack_start [Gtk3 3.6]	gtk_box_query_child_packing [Gtk3_3.6]
gtk_box_reorder_child [Gtk3 3.6]	gtk_box_set_child_packing [Gtk3 3.6]
gtk_box_set_homogeneous [Gtk3 3.6]	gtk_box_set_spacing [Gtk3 3.6]
gtk_buildable_add_child [Gtk3 3.6]	gtk_buildable_construct_child [Gtk3_3.6]
gtk_buildable_custom_finished [Gtk3 3.6]	gtk_buildable_custom_tag_end [Gtk3_3.6]
gtk_buildable_custom_tag_start [Gtk3 3.6]	gtk_buildable_get_internal_child [Gtk3 3.6]
gtk_buildable_get_name [Gtk3 3.6]	gtk_buildable_parser_finished [Gtk3_3.6]
gtk_buildable_set_buildable_property [Gtk3 3.6]	gtk_buildable_set_name [Gtk3 3.6]
gtk_builder_add_from_file [Gtk3 3.6]	gtk_builder_add_from_resource [Gtk3_3.6]
gtk_builder_add_from_string [Gtk3 3.6]	gtk_builder_add_objects_from_file [Gtk3 3.6]
gtk_builder_add_objects_from_resource [Gtk3 3.6]	gtk_builder_add_objects_from_string [Gtk3 3.6]
gtk_builder_connect_signals [Gtk3 3.6]	gtk_builder_connect_signals_full [Gtk3 3.6]
gtk_builder_get_object [Gtk3 3.6]	gtk_builder_get_objects [Gtk3 3.6]
gtk_builder_get_translation_domain [Gtk3 3.6]	gtk_builder_get_type_from_name [Gtk3 3.6]

gtk_builder_new [Gtk3 3.6]	gtk_builder_set_translation_domain [Gtk3 3.6]
gtk_builder_value_from_string [Gtk3 3.6]	gtk_builder_value_from_string_type [Gtk3 3.6]
gtk_button_box_get_child_non_homoge neous [Gtk3 3.6]	gtk_button_box_get_child_secondary [Gtk3 3.6]
gtk_button_box_get_layout [Gtk3 3.6]	gtk_button_box_new [Gtk3 3.6]
gtk_button_box_set_child_non_homoge neous [Gtk3 3.6]	gtk_button_box_set_child_secondary [Gtk3 3.6]
gtk_button_box_set_layout [Gtk3 3.6]	gtk_button_clicked [Gtk3 3.6]
gtk_button_enter [Gtk3 3.6]	gtk_button_get_alignment [Gtk3 3.6]
gtk_button_get_always_show_image [Gtk3 3.6]	gtk_button_get_event_window [Gtk3 3.6]
gtk_button_get_focus_on_click [Gtk3 3.6]	gtk_button_get_image [Gtk3 3.6]
gtk_button_get_image_position [Gtk3 3.6]	gtk_button_get_label [Gtk3 3.6]
gtk_button_get_relief [Gtk3 3.6]	gtk_button_get_use_stock [Gtk3 3.6]
gtk_button_get_use_underline [Gtk3 3.6]	gtk_button_leave [Gtk3 3.6]
gtk_button_new [Gtk3 3.6]	gtk_button_new_from_stock [Gtk3 3.6]
gtk_button_new_with_label [Gtk3 3.6]	gtk_button_new_with_mnemonic [Gtk3 3.6]
gtk_button_pressed [Gtk3 3.6]	gtk_button_released [Gtk3 3.6]
gtk_button_set_alignment [Gtk3 3.6]	gtk_button_set_always_show_image [Gtk3 3.6]
gtk_button_set_focus_on_click [Gtk3_3.6]	gtk_button_set_image [Gtk3 3.6]
gtk_button_set_image_position [Gtk3_3.6]	gtk_button_set_label [Gtk3 3.6]
gtk_button_set_relief [Gtk3 3.6]	gtk_button_set_use_stock [Gtk3 3.6]
gtk_button_set_use_underline [Gtk3 3.6]	gtk_cairo_should_draw_window [Gtk3 3.6]
gtk_cairo_transform_to_window [Gtk3 3.6]	gtk_calendar_clear_marks [Gtk3 3.6]
gtk_calendar_get_date [Gtk3 3.6]	gtk_calendar_get_day_is_marked [Gtk3_3.6]
gtk_calendar_get_detail_height_rows [Gtk3 3.6]	gtk_calendar_get_detail_width_chars [Gtk3 3.6]
gtk_calendar_get_display_options [Gtk3_3.6]	gtk_calendar_mark_day [Gtk3 3.6]
gtk_calendar_new [Gtk3 3.6]	gtk_calendar_select_day [Gtk3 3.6]
gtk_calendar_select_month [Gtk3 3.6]	gtk_calendar_set_detail_func [Gtk3 3.6]
gtk_calendar_set_detail_height_rows [Gtk3 3.6]	gtk_calendar_set_detail_width_chars [Gtk3 3.6]
gtk_calendar_set_display_options [Gtk3 3.6]	gtk_calendar_unmark_day [Gtk3 3.6]
gtk_cell_area_activate [Gtk3 3.6]	gtk_cell_area_activate_cell [Gtk3 3.6]

gtk_cell_area_add [Gtk3 3.6]	gtk_cell_area_add_focus_sibling [Gtk3 3.6]
gtk_cell_area_add_with_properties [Gtk3 3.6]	gtk_cell_area_apply_attributes [Gtk3 3.6]
gtk_cell_area_attribute_connect [Gtk3_3.6]	gtk_cell_area_attribute_disconnect [Gtk3 3.6]
gtk_cell_area_box_get_spacing [Gtk3_3.6]	gtk_cell_area_box_new [Gtk3 3.6]
gtk_cell_area_box_pack_end [Gtk3 3.6]	gtk_cell_area_box_pack_start [Gtk3 3.6]
gtk_cell_area_box_set_spacing [Gtk3_3.6]	gtk_cell_area_cell_get [Gtk3 3.6]
gtk_cell_area_cell_get_property [Gtk3_3.6]	gtk_cell_area_cell_get_valist [Gtk3 3.6]
gtk_cell_area_cell_set [Gtk3 3.6]	gtk_cell_area_cell_set_property [Gtk3_3.6]
gtk_cell_area_cell_set_valist [Gtk3 3.6]	gtk_cell_area_class_find_cell_property [Gtk3 3.6]
gtk_cell_area_class_install_cell_propert y [Gtk3 3.6]	gtk_cell_area_class_list_cell_properties [Gtk3 3.6]
gtk_cell_area_context_allocate [Gtk3_3.6]	gtk_cell_area_context_get_allocation [Gtk3 3.6]
gtk_cell_area_context_get_area [Gtk3_3.6]	gtk_cell_area_context_get_preferred_hei ght [Gtk3 3.6]
gtk_cell_area_context_get_preferred_hei ght_for_width [Gtk3 3.6]	gtk_cell_area_context_get_preferred_width [Gtk3 3.6]
gtk_cell_area_context_get_preferred_width_for_height [Gtk3 3.6]	gtk_cell_area_context_push_preferred_h eight [Gtk3 3.6]
gtk_cell_area_context_push_preferred_ width [Gtk3 3.6]	gtk_cell_area_context_reset [Gtk3 3.6]
gtk_cell_area_copy_context [Gtk3 3.6]	gtk_cell_area_create_context [Gtk3 3.6]
gtk_cell_area_event [Gtk3 3.6]	gtk_cell_area_focus [Gtk3 3.6]
gtk_cell_area_foreach [Gtk3 3.6]	gtk_cell_area_foreach_alloc [Gtk3 3.6]
gtk_cell_area_get_cell_allocation [Gtk3_3.6]	gtk_cell_area_get_cell_at_position [Gtk3 3.6]
gtk_cell_area_get_current_path_string [Gtk3 3.6]	gtk_cell_area_get_edit_widget [Gtk3_3.6]
gtk_cell_area_get_edited_cell [Gtk3 3.6]	gtk_cell_area_get_focus_cell [Gtk3 3.6]
gtk_cell_area_get_focus_from_sibling [Gtk3 3.6]	gtk_cell_area_get_focus_siblings [Gtk3_3.6]
gtk_cell_area_get_preferred_height [Gtk3 3.6]	gtk_cell_area_get_preferred_height_for_width [Gtk3 3.6]
gtk_cell_area_get_preferred_width [Gtk3 3.6]	gtk_cell_area_get_preferred_width_for_height [Gtk3 3.6]
gtk_cell_area_get_request_mode [Gtk3 3.6]	gtk_cell_area_has_renderer [Gtk3 3.6]
gtk_cell_area_inner_cell_area [Gtk3 3.6]	gtk_cell_area_is_activatable [Gtk3 3.6]
gtk_cell_area_is_focus_sibling [Gtk3_3.6]	gtk_cell_area_remove [Gtk3 3.6]
gtk_cell_area_remove_focus_sibling	gtk_cell_area_render [Gtk3 3.6]

[Gtk3 3.6]	
gtk_cell_area_request_renderer [Gtk3	gtk_cell_area_set_focus_cell [Gtk3 3.6]
3.6]	6
gtk_cell_area_stop_editing [Gtk3 3.6]	gtk_cell_editable_editing_done [Gtk3_3.6]
gtk_cell_editable_remove_widget [Gtk3 3.6]	gtk_cell_editable_start_editing [Gtk3_3.6]
gtk_cell_layout_add_attribute [Gtk3 3.6]	gtk_cell_layout_clear [Gtk3 3.6]
gtk_cell_layout_clear_attributes [Gtk3_3.6]	gtk_cell_layout_get_area [Gtk3 3.6]
gtk_cell_layout_get_cells [Gtk3 3.6]	gtk_cell_layout_pack_end [Gtk3 3.6]
gtk_cell_layout_pack_start [Gtk3 3.6]	gtk_cell_layout_reorder [Gtk3 3.6]
gtk_cell_layout_set_attributes [Gtk3 3.6]	gtk_cell_layout_set_cell_data_func [Gtk3 3.6]
gtk_cell_renderer_accel_new [Gtk3 3.6]	gtk_cell_renderer_activate [Gtk3 3.6]
gtk_cell_renderer_combo_new [Gtk3 3.6]	gtk_cell_renderer_get_aligned_area [Gtk3 3.6]
gtk_cell_renderer_get_alignment [Gtk3 3.6]	gtk_cell_renderer_get_fixed_size [Gtk3 3.6]
gtk_cell_renderer_get_padding [Gtk3_3.6]	gtk_cell_renderer_get_preferred_height [Gtk3 3.6]
gtk_cell_renderer_get_preferred_height_for_width [Gtk3 3.6]	gtk_cell_renderer_get_preferred_size [Gtk3 3.6]
gtk_cell_renderer_get_preferred_width [Gtk3 3.6]	gtk_cell_renderer_get_preferred_width_ for_height [Gtk3 3.6]
gtk_cell_renderer_get_request_mode [Gtk3 3.6]	gtk_cell_renderer_get_sensitive [Gtk3 3.6]
gtk_cell_renderer_get_size [Gtk3 3.6]	gtk_cell_renderer_get_state [Gtk3 3.6]
gtk_cell_renderer_get_visible [Gtk3 3.6]	gtk_cell_renderer_is_activatable [Gtk3_3.6]
gtk_cell_renderer_pixbuf_new [Gtk3 3.6]	gtk_cell_renderer_progress_new [Gtk3] 3.6]
gtk_cell_renderer_render [Gtk3 3.6]	gtk_cell_renderer_set_alignment [Gtk3 3.6]
gtk_cell_renderer_set_fixed_size [Gtk3_3.6]	gtk_cell_renderer_set_padding [Gtk3_3.6]
gtk_cell_renderer_set_sensitive [Gtk3_3.6]	gtk_cell_renderer_set_visible [Gtk3 3.6]
gtk_cell_renderer_spin_new [Gtk3 3.6]	gtk_cell_renderer_spinner_new [Gtk3] 3.6]
gtk_cell_renderer_start_editing [Gtk3_3.6]	gtk_cell_renderer_stop_editing [Gtk3_3.6]
gtk_cell_renderer_text_new [Gtk3 3.6]	gtk_cell_renderer_text_set_fixed_height _from_font [Gtk3 3.6]
gtk_cell_renderer_toggle_get_activatable [Gtk3 3.6]	gtk_cell_renderer_toggle_get_active [Gtk3 3.6]
gtk_cell_renderer_toggle_get_radio [Gtk3 3.6]	gtk_cell_renderer_toggle_new [Gtk3_3.6]
gtk_cell_renderer_toggle_set_activatabl	gtk_cell_renderer_toggle_set_active

. FC(1.2.2.C)	[01226]
e [Gtk3 3.6]	[Gtk3 3.6]
gtk_cell_renderer_toggle_set_radio [Gtk3 3.6]	gtk_cell_view_get_displayed_row [Gtk3 3.6]
gtk_cell_view_get_draw_sensitive [Gtk3 3.6]	gtk_cell_view_get_fit_model [Gtk3 3.6]
gtk_cell_view_get_model [Gtk3 3.6]	gtk_cell_view_get_size_of_row [Gtk3 3.6]
gtk_cell_view_new [Gtk3 3.6]	gtk_cell_view_new_with_context [Gtk3 3.6]
gtk_cell_view_new_with_markup [Gtk3 3.6]	gtk_cell_view_new_with_pixbuf [Gtk3 3.6]
gtk_cell_view_new_with_text [Gtk3_3.6]	gtk_cell_view_set_background_color [Gtk3 3.6]
gtk_cell_view_set_background_rgba [Gtk3 3.6]	gtk_cell_view_set_displayed_row [Gtk3 3.6]
gtk_cell_view_set_draw_sensitive [Gtk3 3.6]	gtk_cell_view_set_fit_model [Gtk3 3.6]
gtk_cell_view_set_model [Gtk3 3.6]	gtk_check_button_new [Gtk3 3.6]
gtk_check_button_new_with_label [Gtk3 3.6]	gtk_check_button_new_with_mnemonic [Gtk3 3.6]
gtk_check_menu_item_get_active [Gtk3 3.6]	gtk_check_menu_item_get_draw_as_rad io [Gtk3 3.6]
gtk_check_menu_item_get_inconsistent [Gtk3 3.6]	gtk_check_menu_item_new [Gtk3 3.6]
gtk_check_menu_item_new_with_label [Gtk3 3.6]	gtk_check_menu_item_new_with_mne monic [Gtk3 3.6]
gtk_check_menu_item_set_active [Gtk3 3.6]	gtk_check_menu_item_set_draw_as_rad io [Gtk3 3.6]
gtk_check_menu_item_set_inconsistent [Gtk3 3.6]	gtk_check_menu_item_toggled [Gtk3 3.6]
gtk_check_version [Gtk3 3.6]	gtk_clipboard_clear [Gtk3 3.6]
gtk_clipboard_get [Gtk3 3.6]	gtk_clipboard_get_display [Gtk3 3.6]
gtk_clipboard_get_for_display [Gtk3 3.6]	gtk_clipboard_get_owner [Gtk3 3.6]
gtk_clipboard_request_contents [Gtk3 3.6]	gtk_clipboard_request_image [Gtk3 3.6]
gtk_clipboard_request_rich_text [Gtk3 3.6]	gtk_clipboard_request_targets [Gtk3_3.6]
gtk_clipboard_request_text [Gtk3 3.6]	gtk_clipboard_request_uris [Gtk3 3.6]
gtk_clipboard_set_can_store [Gtk3 3.6]	gtk_clipboard_set_image [Gtk3 3.6]
gtk_clipboard_set_text [Gtk3 3.6]	gtk_clipboard_set_with_data [Gtk3 3.6]
gtk_clipboard_set_with_owner [Gtk3 3.6]	gtk_clipboard_store [Gtk3 3.6]
gtk_clipboard_wait_for_contents [Gtk3 3.6]	gtk_clipboard_wait_for_image [Gtk3_3.6]
gtk_clipboard_wait_for_rich_text [Gtk3 3.6]	gtk_clipboard_wait_for_targets [Gtk3_3.6]
gtk_clipboard_wait_for_text [Gtk3 3.6]	gtk_clipboard_wait_for_uris [Gtk3 3.6]

gtk_clipboard_wait_is_image_available [Gtk3 3.6]	gtk_clipboard_wait_is_rich_text_availab le [Gtk3 3.6]
gtk_clipboard_wait_is_target_available [Gtk3 3.6]	gtk_clipboard_wait_is_text_available [Gtk3 3.6]
gtk_clipboard_wait_is_uris_available [Gtk3 3.6]	gtk_color_button_get_alpha [Gtk3 3.6]
gtk_color_button_get_color [Gtk3 3.6]	gtk_color_button_get_rgba [Gtk3 3.6]
gtk_color_button_get_title [Gtk3 3.6]	gtk_color_button_get_use_alpha [Gtk3_3.6]
gtk_color_button_new [Gtk3 3.6]	gtk_color_button_new_with_color [Gtk3_3.6]
gtk_color_button_new_with_rgba [Gtk3_3.6]	gtk_color_button_set_alpha [Gtk3 3.6]
gtk_color_button_set_color [Gtk3 3.6]	gtk_color_button_set_rgba [Gtk3 3.6]
gtk_color_button_set_title [Gtk3 3.6]	gtk_color_button_set_use_alpha [Gtk3_3.6]
gtk_color_chooser_add_palette [Gtk3_3.6]	gtk_color_chooser_dialog_new [Gtk3_3.6]
gtk_color_chooser_get_rgba [Gtk3 3.6]	gtk_color_chooser_get_use_alpha [Gtk3 3.6]
gtk_color_chooser_set_rgba [Gtk3 3.6]	gtk_color_chooser_set_use_alpha [Gtk3_3.6]
gtk_color_chooser_widget_new [Gtk3_3.6]	gtk_combo_box_get_active [Gtk3 3.6]
gtk_combo_box_get_active_id [Gtk3_3.6]	gtk_combo_box_get_active_iter [Gtk3_3.6]
gtk_combo_box_get_add_tearoffs [Gtk3 3.6]	gtk_combo_box_get_button_sensitivity [Gtk3 3.6]
gtk_combo_box_get_column_span_column [Gtk3 3.6]	gtk_combo_box_get_entry_text_column [Gtk3 3.6]
gtk_combo_box_get_focus_on_click [Gtk3 3.6]	gtk_combo_box_get_has_entry [Gtk3_3.6]
gtk_combo_box_get_id_column [Gtk3_3.6]	gtk_combo_box_get_model [Gtk3 3.6]
gtk_combo_box_get_popup_accessible [Gtk3 3.6]	gtk_combo_box_get_popup_fixed_widt h [Gtk3 3.6]
gtk_combo_box_get_row_separator_fun c [Gtk3 3.6]	gtk_combo_box_get_row_span_column [Gtk3 3.6]
gtk_combo_box_get_title [Gtk3 3.6]	gtk_combo_box_get_wrap_width [Gtk3_3.6]
gtk_combo_box_new [Gtk3 3.6]	gtk_combo_box_new_with_area [Gtk3_3.6]
gtk_combo_box_new_with_area_and_e ntry [Gtk3 3.6]	gtk_combo_box_new_with_entry [Gtk3_3.6]
gtk_combo_box_new_with_model [Gtk3 3.6]	gtk_combo_box_new_with_model_and_entry [Gtk3 3.6]
gtk_combo_box_popdown [Gtk3 3.6]	gtk_combo_box_popup [Gtk3 3.6]
gtk_combo_box_popup_for_device [Gtk3 3.6]	gtk_combo_box_set_active [Gtk3 3.6]

gtk_combo_box_set_active_id [Gtk3_3.6]	gtk_combo_box_set_active_iter [Gtk3_3.6]
gtk_combo_box_set_add_tearoffs [Gtk3 3.6]	gtk_combo_box_set_button_sensitivity [Gtk3 3.6]
gtk_combo_box_set_column_span_column [Gtk3 3.6]	gtk_combo_box_set_entry_text_column [Gtk3 3.6]
gtk_combo_box_set_focus_on_click [Gtk3 3.6]	gtk_combo_box_set_id_column [Gtk3_3.6]
gtk_combo_box_set_model [Gtk3 3.6]	gtk_combo_box_set_popup_fixed_width [Gtk3 3.6]
gtk_combo_box_set_row_separator_fun c [Gtk3 3.6]	gtk_combo_box_set_row_span_column [Gtk3 3.6]
gtk_combo_box_set_title [Gtk3 3.6]	gtk_combo_box_set_wrap_width [Gtk3_3.6]
gtk_combo_box_text_append [Gtk3 3.6]	gtk_combo_box_text_append_text [Gtk3 3.6]
gtk_combo_box_text_get_active_text [Gtk3 3.6]	gtk_combo_box_text_insert [Gtk3 3.6]
gtk_combo_box_text_insert_text [Gtk3 3.6]	gtk_combo_box_text_new [Gtk3 3.6]
gtk_combo_box_text_new_with_entry [Gtk3 3.6]	gtk_combo_box_text_prepend [Gtk3_3.6]
gtk_combo_box_text_prepend_text [Gtk3 3.6]	gtk_combo_box_text_remove [Gtk3 3.6]
gtk_combo_box_text_remove_all [Gtk3 3.6]	gtk_container_add [Gtk3 3.6]
gtk_container_add_with_properties [Gtk3 3.6]	gtk_container_check_resize [Gtk3 3.6]
gtk_container_child_get [Gtk3 3.6]	gtk_container_child_get_property [Gtk3 3.6]
gtk_container_child_get_valist [Gtk3_3.6]	gtk_container_child_notify [Gtk3 3.6]
gtk_container_child_set [Gtk3 3.6]	gtk_container_child_set_property [Gtk3 3.6]
gtk_container_child_set_valist [Gtk3_3.6]	gtk_container_child_type [Gtk3 3.6]
gtk_container_class_find_child_property [Gtk3 3.6]	gtk_container_class_handle_border_wid th [Gtk3 3.6]
gtk_container_class_install_child_prope rty [Gtk3 3.6]	gtk_container_class_list_child_propertie s [Gtk3 3.6]
gtk_container_forall [Gtk3 3.6]	gtk_container_foreach [Gtk3 3.6]
gtk_container_get_border_width [Gtk3]	gtk_container_get_children [Gtk3 3.6]
3.6]	
gtk_container_get_focus_chain [Gtk3] 3.6]	gtk_container_get_focus_child [Gtk3_3.6]
gtk_container_get_focus_hadjustment [Gtk3 3.6]	gtk_container_get_focus_vadjustment [Gtk3 3.6]
gtk_container_get_path_for_child [Gtk3_3.6]	gtk_container_get_resize_mode [Gtk3_3.6]

gtk_container_propagate_draw [Gtk3 3.6]	gtk_container_remove [Gtk3 3.6]
gtk_container_resize_children [Gtk3_3.6]	gtk_container_set_border_width [Gtk3_3.6]
gtk_container_set_focus_chain [Gtk3_3.6]	gtk_container_set_focus_child [Gtk3_3.6]
gtk_container_set_focus_hadjustment [Gtk3 3.6]	gtk_container_set_focus_vadjustment [Gtk3 3.6]
gtk_container_set_reallocate_redraws [Gtk3 3.6]	gtk_container_set_resize_mode [Gtk3_3.6]
gtk_container_unset_focus_chain [Gtk3 3.6]	gtk_css_provider_get_default [Gtk3 3.6]
gtk_css_provider_get_named [Gtk3 3.6]	gtk_css_provider_load_from_data [Gtk3 3.6]
gtk_css_provider_load_from_file [Gtk3 3.6]	gtk_css_provider_load_from_path [Gtk3 3.6]
gtk_css_provider_new [Gtk3 3.6]	gtk_css_provider_to_string [Gtk3 3.6]
gtk_css_section_get_end_line [Gtk3 3.6]	gtk_css_section_get_end_position [Gtk3 3.6]
gtk_css_section_get_file [Gtk3 3.6]	gtk_css_section_get_parent [Gtk3 3.6]
gtk_css_section_get_section_type [Gtk3] 3.6]	gtk_css_section_get_start_line [Gtk3 3.6]
gtk_css_section_get_start_position [Gtk3 3.6]	gtk_css_section_ref [Gtk3 3.6]
gtk_css_section_unref [Gtk3 3.6]	gtk_device_grab_add [Gtk3 3.6]
gtk_device_grab_remove [Gtk3 3.6]	gtk_dialog_add_action_widget [Gtk3_3.6]
gtk_dialog_add_button [Gtk3 3.6]	gtk_dialog_add_buttons [Gtk3 3.6]
gtk_dialog_get_action_area [Gtk3 3.6]	gtk_dialog_get_content_area [Gtk3 3.6]
gtk_dialog_get_response_for_widget [Gtk3 3.6]	gtk_dialog_get_widget_for_response [Gtk3 3.6]
gtk_dialog_new [Gtk3 3.6]	gtk_dialog_new_with_buttons [Gtk3 3.6]
gtk_dialog_response [Gtk3 3.6]	gtk_dialog_run [Gtk3 3.6]
gtk_dialog_set_alternative_button_order [Gtk3 3.6]	gtk_dialog_set_alternative_button_order _from_array [Gtk3 3.6]
gtk_dialog_set_default_response [Gtk3 3.6]	gtk_dialog_set_response_sensitive [Gtk3]
2.01	3.6]
gtk_disable_setlocale [Gtk3 3.6]	
	3.6] gtk_distribute_natural_allocation [Gtk3
gtk_disable_setlocale [Gtk3 3.6]	3.6] gtk_distribute_natural_allocation [Gtk3 3.6]
gtk_disable_setlocale [Gtk3 3.6] gtk_drag_begin [Gtk3 3.6] gtk_drag_dest_add_image_targets [Gtk3	3.6] gtk_distribute_natural_allocation [Gtk3 3.6] gtk_drag_check_threshold [Gtk3 3.6] gtk_drag_dest_add_text_targets [Gtk3
gtk_disable_setlocale [Gtk3 3.6] gtk_drag_begin [Gtk3 3.6] gtk_drag_dest_add_image_targets [Gtk3 3.6] gtk_drag_dest_add_uri_targets [Gtk3	3.6] gtk_distribute_natural_allocation [Gtk3 3.6] gtk_drag_check_threshold [Gtk3 3.6] gtk_drag_dest_add_text_targets [Gtk3 3.6]

gtk_drag_dest_set_target_list [Gtk3 3.6]	gtk_drag_dest_set_track_motion [Gtk3 3.6]
gtk_drag_dest_unset [Gtk3 3.6]	gtk_drag_finish [Gtk3 3.6]
gtk_drag_get_data [Gtk3 3.6]	gtk_drag_get_source_widget [Gtk3 3.6]
gtk_drag_highlight [Gtk3 3.6]	gtk_drag_set_icon_default [Gtk3 3.6]
gtk_drag_set_icon_gicon [Gtk3 3.6]	gtk_drag_set_icon_name [Gtk3 3.6]
gtk_drag_set_icon_pixbuf [Gtk3 3.6]	gtk_drag_set_icon_stock [Gtk3 3.6]
gtk_drag_set_icon_surface [Gtk3 3.6]	gtk_drag_set_icon_widget [Gtk3 3.6]
gtk_drag_source_add_image_targets [Gtk3 3.6]	gtk_drag_source_add_text_targets [Gtk3 3.6]
gtk_drag_source_add_uri_targets [Gtk3 3.6]	gtk_drag_source_get_target_list [Gtk3 3.6]
gtk_drag_source_set [Gtk3 3.6]	gtk_drag_source_set_icon_gicon [Gtk3 3.6]
gtk_drag_source_set_icon_name [Gtk3 3.6]	gtk_drag_source_set_icon_pixbuf [Gtk3 3.6]
gtk_drag_source_set_icon_stock [Gtk3] 3.6]	gtk_drag_source_set_target_list [Gtk3 3.6]
gtk_drag_source_unset [Gtk3 3.6]	gtk_drag_unhighlight [Gtk3 3.6]
gtk_draw_insertion_cursor [Gtk3 3.6]	gtk_drawing_area_new [Gtk3 3.6]
gtk_editable_copy_clipboard [Gtk3 3.6]	gtk_editable_cut_clipboard [Gtk3 3.6]
gtk_editable_delete_selection [Gtk3 3.6]	gtk_editable_delete_text [Gtk3 3.6]
gtk_editable_get_chars [Gtk3 3.6]	gtk_editable_get_editable [Gtk3 3.6]
gtk_editable_get_position [Gtk3 3.6]	gtk_editable_get_selection_bounds [Gtk3 3.6]
gtk_editable_insert_text [Gtk3 3.6]	gtk_editable_paste_clipboard [Gtk3 3.6]
gtk_editable_select_region [Gtk3 3.6]	gtk_editable_set_editable [Gtk3 3.6]
gtk_editable_set_position [Gtk3 3.6]	gtk_entry_buffer_delete_text [Gtk3 3.6]
gtk_entry_buffer_emit_deleted_text [Gtk3 3.6]	gtk_entry_buffer_emit_inserted_text [Gtk3 3.6]
gtk_entry_buffer_get_bytes [Gtk3 3.6]	gtk_entry_buffer_get_length [Gtk3 3.6]
gtk_entry_buffer_get_max_length [Gtk3 3.6]	gtk_entry_buffer_get_text [Gtk3 3.6]
gtk_entry_buffer_insert_text [Gtk3 3.6]	gtk_entry_buffer_new [Gtk3 3.6]
gtk_entry_buffer_set_max_length [Gtk3 3.6]	gtk_entry_buffer_set_text [Gtk3 3.6]
gtk_entry_completion_complete [Gtk3_3.6]	gtk_entry_completion_compute_prefix [Gtk3 3.6]
gtk_entry_completion_delete_action [Gtk3 3.6]	gtk_entry_completion_get_completion_ prefix [Gtk3 3.6]
gtk_entry_completion_get_entry [Gtk3 3.6]	gtk_entry_completion_get_inline_completion [Gtk3 3.6]
gtk_entry_completion_get_inline_selection [Gtk3 3.6]	gtk_entry_completion_get_minimum_ke y_length [Gtk3 3.6]
gtk_entry_completion_get_model [Gtk3_3.6]	gtk_entry_completion_get_popup_comp letion [Gtk3 3.6]
gtk_entry_completion_get_popup_set_w	gtk_entry_completion_get_popup_single

idth [Gtk3 3.6]	_match [Gtk3 3.6]
gtk_entry_completion_get_text_column [Gtk3 3.6]	gtk_entry_completion_insert_action_ma rkup [Gtk3 3.6]
gtk_entry_completion_insert_action_tex t [Gtk3 3.6]	gtk_entry_completion_insert_prefix [Gtk3 3.6]
gtk_entry_completion_new [Gtk3 3.6]	gtk_entry_completion_new_with_area [Gtk3 3.6]
gtk_entry_completion_set_inline_completion [Gtk3 3.6]	gtk_entry_completion_set_inline_selecti on [Gtk3 3.6]
gtk_entry_completion_set_match_func [Gtk3 3.6]	gtk_entry_completion_set_minimum_ke y_length [Gtk3 3.6]
gtk_entry_completion_set_model [Gtk3 3.6]	gtk_entry_completion_set_popup_completion [Gtk3 3.6]
gtk_entry_completion_set_popup_set_w idth [Gtk3 3.6]	gtk_entry_completion_set_popup_single _match [Gtk3 3.6]
gtk_entry_completion_set_text_column [Gtk3 3.6]	gtk_entry_get_activates_default [Gtk3_3.6]
gtk_entry_get_alignment [Gtk3 3.6]	gtk_entry_get_attributes [Gtk3 3.6]
gtk_entry_get_buffer [Gtk3 3.6]	gtk_entry_get_completion [Gtk3 3.6]
gtk_entry_get_current_icon_drag_sourc e [Gtk3 3.6]	gtk_entry_get_cursor_hadjustment [Gtk3 3.6]
gtk_entry_get_has_frame [Gtk3 3.6]	gtk_entry_get_icon_activatable [Gtk3_3.6]
gtk_entry_get_icon_area [Gtk3 3.6]	gtk_entry_get_icon_at_pos [Gtk3 3.6]
gtk_entry_get_icon_gicon [Gtk3 3.6]	gtk_entry_get_icon_name [Gtk3 3.6]
gtk_entry_get_icon_pixbuf [Gtk3 3.6]	gtk_entry_get_icon_sensitive [Gtk3 3.6]
gtk_entry_get_icon_stock [Gtk3 3.6]	gtk_entry_get_icon_storage_type [Gtk3 3.6]
gtk_entry_get_icon_tooltip_markup [Gtk3 3.6]	gtk_entry_get_icon_tooltip_text [Gtk3_3.6]
gtk_entry_get_inner_border [Gtk3 3.6]	gtk_entry_get_input_hints [Gtk3 3.6]
gtk_entry_get_input_purpose [Gtk3 3.6]	gtk_entry_get_invisible_char [Gtk3 3.6]
gtk_entry_get_layout [Gtk3 3.6]	gtk_entry_get_layout_offsets [Gtk3 3.6]
gtk_entry_get_max_length [Gtk3 3.6]	gtk_entry_get_overwrite_mode [Gtk3] 3.6]
gtk_entry_get_placeholder_text [Gtk3 3.6]	gtk_entry_get_progress_fraction [Gtk3_3.6]
gtk_entry_get_progress_pulse_step [Gtk3 3.6]	gtk_entry_get_text [Gtk3 3.6]
gtk_entry_get_text_area [Gtk3 3.6]	gtk_entry_get_text_length [Gtk3 3.6]
gtk_entry_get_visibility [Gtk3 3.6]	gtk_entry_get_width_chars [Gtk3 3.6]
gtk_entry_im_context_filter_keypress [Gtk3 3.6]	gtk_entry_layout_index_to_text_index [Gtk3 3.6]
gtk_entry_new [Gtk3 3.6]	gtk_entry_new_with_buffer [Gtk3 3.6]
gtk_entry_progress_pulse [Gtk3 3.6]	gtk_entry_reset_im_context [Gtk3 3.6]
gtk_entry_set_activates_default [Gtk3 3.6]	gtk_entry_set_alignment [Gtk3 3.6]
gtk_entry_set_attributes [Gtk3 3.6]	gtk_entry_set_buffer [Gtk3 3.6]

gtk_entry_set_completion [Gtk3 3.6]	gtk_entry_set_cursor_hadjustment [Gtk3
gtk_entry_set_has_frame [Gtk3 3.6]	gtk_entry_set_icon_activatable [Gtk3]
gtk_entry_set_icon_drag_source [Gtk3 3.6]	gtk_entry_set_icon_from_gicon [Gtk3 3.6]
gtk_entry_set_icon_from_icon_name [Gtk3 3.6]	gtk_entry_set_icon_from_pixbuf [Gtk3_3.6]
gtk_entry_set_icon_from_stock [Gtk3 3.6]	gtk_entry_set_icon_sensitive [Gtk3 3.6]
gtk_entry_set_icon_tooltip_markup [Gtk3 3.6]	gtk_entry_set_icon_tooltip_text [Gtk3 3.6]
gtk_entry_set_inner_border [Gtk3 3.6]	gtk_entry_set_input_hints [Gtk3 3.6]
gtk_entry_set_input_purpose [Gtk3 3.6]	gtk_entry_set_invisible_char [Gtk3 3.6]
gtk_entry_set_max_length [Gtk3 3.6]	gtk_entry_set_overwrite_mode [Gtk3] 3.6]
gtk_entry_set_placeholder_text [Gtk3 3.6]	gtk_entry_set_progress_fraction [Gtk3 3.6]
gtk_entry_set_progress_pulse_step [Gtk3 3.6]	gtk_entry_set_text [Gtk3 3.6]
gtk_entry_set_visibility [Gtk3 3.6]	gtk_entry_set_width_chars [Gtk3 3.6]
gtk_entry_text_index_to_layout_index [Gtk3 3.6]	gtk_entry_unset_invisible_char [Gtk3 3.6]
gtk_enumerate_printers [Gtk3 3.6]	gtk_event_box_get_above_child [Gtk3 3.6]
gtk_event_box_get_visible_window [Gtk3 3.6]	gtk_event_box_new [Gtk3 3.6]
gtk_event_box_set_above_child [Gtk3_3.6]	gtk_event_box_set_visible_window [Gtk3 3.6]
gtk_events_pending [Gtk3 3.6]	gtk_expander_get_expanded [Gtk3 3.6]
gtk_expander_get_label [Gtk3 3.6]	gtk_expander_get_label_fill [Gtk3 3.6]
gtk_expander_get_label_widget [Gtk3 3.6]	gtk_expander_get_resize_toplevel [Gtk3 3.6]
gtk_expander_get_spacing [Gtk3 3.6]	gtk_expander_get_use_markup [Gtk3] 3.6]
gtk_expander_get_use_underline [Gtk3 3.6]	gtk_expander_new [Gtk3 3.6]
gtk_expander_new_with_mnemonic [Gtk3 3.6]	gtk_expander_set_expanded [Gtk3 3.6]
gtk_expander_set_label [Gtk3 3.6]	gtk_expander_set_label_fill [Gtk3 3.6]
gtk_expander_set_label_widget [Gtk3 3.6]	gtk_expander_set_resize_toplevel [Gtk3 3.6]
gtk_expander_set_spacing [Gtk3 3.6]	gtk_expander_set_use_markup [Gtk3 3.6]
gtk_expander_set_use_underline [Gtk3 3.6]	gtk_false [Gtk3 3.6]
gtk_file_chooser_add_filter [Gtk3 3.6]	gtk_file_chooser_add_shortcut_folder [Gtk3 3.6]
gtk_file_chooser_add_shortcut_folder_u	gtk_file_chooser_button_get_focus_on_

ri [Gtk3 3.6]	click [Gtk3 3.6]
gtk_file_chooser_button_get_title [Gtk3 3.6]	gtk_file_chooser_button_get_width_cha rs [Gtk3 3.6]
gtk_file_chooser_button_new [Gtk3 3.6]	gtk_file_chooser_button_new_with_dial og [Gtk3 3.6]
gtk_file_chooser_button_set_focus_on_ click [Gtk3 3.6]	gtk_file_chooser_button_set_title [Gtk3 3.6]
gtk_file_chooser_button_set_width_char s [Gtk3 3.6]	gtk_file_chooser_dialog_new [Gtk3 3.6]
gtk_file_chooser_get_action [Gtk3 3.6]	gtk_file_chooser_get_create_folders [Gtk3 3.6]
gtk_file_chooser_get_current_folder [Gtk3 3.6]	gtk_file_chooser_get_current_folder_fil e [Gtk3 3.6]
gtk_file_chooser_get_current_folder_uri [Gtk3 3.6]	gtk_file_chooser_get_do_overwrite_con firmation [Gtk3 3.6]
gtk_file_chooser_get_extra_widget [Gtk3 3.6]	gtk_file_chooser_get_file [Gtk3 3.6]
gtk_file_chooser_get_filename [Gtk3 3.6]	gtk_file_chooser_get_filenames [Gtk3 3.6]
gtk_file_chooser_get_files [Gtk3 3.6]	gtk_file_chooser_get_filter [Gtk3 3.6]
gtk_file_chooser_get_local_only [Gtk3 3.6]	gtk_file_chooser_get_preview_file [Gtk3 3.6]
gtk_file_chooser_get_preview_filename [Gtk3 3.6]	gtk_file_chooser_get_preview_uri [Gtk3 3.6]
gtk_file_chooser_get_preview_widget [Gtk3 3.6]	gtk_file_chooser_get_preview_widget_a ctive [Gtk3 3.6]
gtk_file_chooser_get_select_multiple [Gtk3 3.6]	gtk_file_chooser_get_show_hidden [Gtk3 3.6]
gtk_file_chooser_get_uri [Gtk3 3.6]	gtk_file_chooser_get_uris [Gtk3 3.6]
gtk_file_chooser_get_use_preview_label [Gtk3 3.6]	gtk_file_chooser_list_filters [Gtk3 3.6]
gtk_file_chooser_list_shortcut_folder_ur is [Gtk3 3.6]	gtk_file_chooser_list_shortcut_folders [Gtk3 3.6]
gtk_file_chooser_remove_filter [Gtk3 3.6]	gtk_file_chooser_remove_shortcut_fold er [Gtk3 3.6]
gtk_file_chooser_remove_shortcut_fold er_uri [Gtk3 3.6]	gtk_file_chooser_select_all [Gtk3 3.6]
gtk_file_chooser_select_file [Gtk3 3.6]	gtk_file_chooser_select_filename [Gtk3 3.6]
gtk_file_chooser_select_uri [Gtk3 3.6]	gtk_file_chooser_set_action [Gtk3 3.6]
gtk_file_chooser_set_create_folders [Gtk3 3.6]	gtk_file_chooser_set_current_folder [Gtk3 3.6]
gtk_file_chooser_set_current_folder_file [Gtk3 3.6]	gtk_file_chooser_set_current_folder_uri [Gtk3 3.6]
gtk_file_chooser_set_current_name [Gtk3 3.6]	gtk_file_chooser_set_do_overwrite_conf irmation [Gtk3 3.6]
gtk_file_chooser_set_extra_widget [Gtk3 3.6]	gtk_file_chooser_set_file [Gtk3 3.6]
gtk_file_chooser_set_filename [Gtk3]	gtk_file_chooser_set_filter [Gtk3 3.6]

2.61	
3.6]	
gtk_file_chooser_set_local_only [Gtk3 3.6]	gtk_file_chooser_set_preview_widget [Gtk3 3.6]
gtk_file_chooser_set_preview_widget_a ctive [Gtk3 3.6]	gtk_file_chooser_set_select_multiple [Gtk3 3.6]
gtk_file_chooser_set_show_hidden [Gtk3 3.6]	gtk_file_chooser_set_uri [Gtk3 3.6]
gtk_file_chooser_set_use_preview_label [Gtk3 3.6]	gtk_file_chooser_unselect_all [Gtk3 3.6]
gtk_file_chooser_unselect_file [Gtk3_3.6]	gtk_file_chooser_unselect_filename [Gtk3 3.6]
gtk_file_chooser_unselect_uri [Gtk3_3.6]	gtk_file_chooser_widget_new [Gtk3_3.6]
gtk_file_filter_add_custom [Gtk3 3.6]	gtk_file_filter_add_mime_type [Gtk3_3.6]
gtk_file_filter_add_pattern [Gtk3 3.6]	gtk_file_filter_add_pixbuf_formats [Gtk3 3.6]
gtk_file_filter_filter [Gtk3 3.6]	gtk_file_filter_get_name [Gtk3 3.6]
gtk_file_filter_get_needed [Gtk3 3.6]	gtk_file_filter_new [Gtk3 3.6]
gtk_file_filter_set_name [Gtk3 3.6]	gtk_fixed_move [Gtk3 3.6]
gtk_fixed_new [Gtk3 3.6]	gtk_fixed_put [Gtk3 3.6]
gtk_font_button_get_font_name [Gtk3]	gtk_font_button_get_show_size [Gtk3]
3.6]	3.6]
gtk_font_button_get_show_style [Gtk3 3.6]	gtk_font_button_get_title [Gtk3 3.6]
gtk_font_button_get_use_font [Gtk3_3.6]	gtk_font_button_get_use_size [Gtk3 3.6]
gtk_font_button_new [Gtk3 3.6]	gtk_font_button_new_with_font [Gtk3 3.6]
gtk_font_button_set_font_name [Gtk3 3.6]	gtk_font_button_set_show_size [Gtk3 3.6]
gtk_font_button_set_show_style [Gtk3_3.6]	gtk_font_button_set_title [Gtk3 3.6]
gtk_font_button_set_use_font [Gtk3 3.6]	gtk_font_button_set_use_size [Gtk3 3.6]
gtk_font_chooser_dialog_new [Gtk3 3.6]	gtk_font_chooser_get_font [Gtk3 3.6]
gtk_font_chooser_get_font_desc [Gtk3 3.6]	gtk_font_chooser_get_font_face [Gtk3_3.6]
gtk_font_chooser_get_font_family [Gtk3 3.6]	gtk_font_chooser_get_font_size [Gtk3 3.6]
gtk_font_chooser_get_preview_text [Gtk3 3.6]	gtk_font_chooser_get_show_preview_e ntry [Gtk3 3.6]
gtk_font_chooser_set_filter_func [Gtk3 3.6]	gtk_font_chooser_set_font [Gtk3 3.6]
gtk_font_chooser_set_font_desc [Gtk3_3.6]	gtk_font_chooser_set_preview_text [Gtk3 3.6]
gtk_font_chooser_set_show_preview_en try [Gtk3 3.6]	gtk_font_chooser_widget_new [Gtk3_3.6]
gtk_frame_get_label [Gtk3 3.6]	gtk_frame_get_label_align [Gtk3 3.6]

gtk frame_get label_widget [Gik3 3.6] gtk_frame_set_label_align [Gik3 3.6] gtk_frame_set_label_align [Gik3 3.6] gtk_frame_set_label_align [Gik3 3.6] gtk_get_current_event_Gik3 3.6] gtk_get_current_event_Gik3 3.6] gtk_get_current_event_widget [Gik3 3.6] gtk_get_current_event_device [Gik3 3.6] gtk_get_default_language [Gik3 3.6] gtk_get_interface_age [Gik3 3.6] gtk_get_minor_version [Gik3 3.6] gtk_get_option_group [Gik3 3.6] gtk_get_option_group [Gik3 3.6] gtk_grab_get_current_[Gik3 3.6] gtk_grab_get_current_[Gik3 3.6] gtk_gradient_new_radial_Gik3 3.6] gtk_gradient_new_radial_Gik3 3.6] gtk_gradient_resolve_Gik3 3.6] gtk_gradient_resolve_Gik3 3.6] gtk_gradient_resolve_Gik3 3.6] gtk_grid_get_column_spacing_Gik3 3.6] gtk_grid_get_column_spacing_Gik3 3.6] gtk_grid_get_row_spacing_Gik3 3.6] gtk_grid_get_row_spacing_Gik3 3.6] gtk_grid_set_row_spacing_Gik3 3.6] gtk_grid_set_row_spacing_G		
gtk frame set label align [Gitk3 3.6] gtk frame set label widget [Gitk3 3.6] gtk frame_set_shadow_type [Gitk3 3.6] gtk_get_current_event [Gitk3 3.6] gtk_get_current_event_device [Gitk3 3.6] gtk_get_current_event_state [Gitk3 3.6] gtk_get_current_event_time [Gitk3 3.6] gtk_get_default_language [Gitk3 3.6] gtk_get_default_language [Gitk3 3.6] gtk_get_major_version [Gitk3 3.6] gtk_get_oversion [Gitk3 3.6] gtk_get_oversion [Gitk3 3.6] gtk_get_oversion [Gitk3 3.6] gtk_get_oversion [Gitk3 3.6] gtk_grab_get_current [Gitk3 3.6] gtk_grab_get_current [Gitk3 3.6] gtk_grab_get_current [Gitk3 3.6] gtk_grab_get_current [Gitk3 3.6] gtk_gradient_add_color_stop [Gitk3 3.6] gtk_gradient_rend_gradient_rend_gradient_rend_gradient_rend_gradient_rend_gradient_rend_gradient_rend_gradient_rend_gradient_rend_gradient_rend_gradient_rend_gradient_rend_gradient_rend_gradient_rend_gradient_rend_gradient_gradie	gtk_frame_get_label_widget [Gtk3 3.6]	gtk_frame_get_shadow_type [Gtk3 3.6]
gtk_frame_set_shadow_type [Gtk3 3.6] gtk_get_current_event [Gtk3 3.6] gtk_get_current_event [Gtk3 3.6] gtk_get_current_event_state [Gtk3 3.6] gtk_get_default_language [Gtk3 3.6] gtk_get_interface age [Gtk3 3.6] gtk_get_micro_version [Gtk3 3.6] gtk_grab_add [Gtk3 3.6] gtk_grab_add [Gtk3 3.6] gtk_gradient_new_radial [Gtk3 3.6] gtk_gradient_new_radial [Gtk3 3.6] gtk_gradient_resolve [Gtk3 3.6] gtk_gradient_resolve [Gtk3 3.6] gtk_gradient_resolve [Gtk3 3.6] gtk_grid_attach_Gtk3 3.6] gtk_grid_get_child_at [Gtk3 3.6] gtk_grid_get_child_at [Gtk3 3.6] gtk_grid_get_column_spacing [Gtk3 3.6] gtk_grid_get_column_spacing [Gtk3 3.6] gtk_grid_insert_next_to [Gtk3 3.6] gtk_grid_insert_next_to [Gtk3 3.6] gtk_grid_set_column_spacing [Gtk3 3.6] gtk_grid_set_row_spacing [Gtk3 3.6] gtk_grid_set_row_spacing [Gtk3 3.6] gtk_grid_set_row_spacing [Gtk3 3.6] gtk_icon_factory_add [Gtk3 3.6] gtk_icon_factory_add [Gtk3 3.6] gtk_icon_factory_lookup_default [Gtk3 3.6] gtk_icon_factory_new [Gtk3 3.6] gtk_icon_info_get_builtin_pixbuf [Gtk3 3.6] gtk_icon_info_get_base_size [Gtk3 3.6] gtk_icon_info_load_symbolic_for_contex triGtk3 3.6] gtk_icon_info_load_symbolic_for_contex triGtk3 3.6] gtk_icon_info_load_symbolic_for_contex triGtk3 3.6] gtk_icon_info_load_symbolic_for_contex triGtk3 3.6] gtk_icon_info_load_symbolic_for_contex		
gtk_get_current_event [Gitk3 3.6] gtk get_current_event state [Gitk3 3.6] gtk get_default_language [Gitk3 3.6] gtk_get_interface_age [Gitk3 3.6] gtk_get_micro_version [Gitk3 3.6] gtk_get_micro_version [Gitk3 3.6] gtk_get_micro_version [Gitk3 3.6] gtk_get_micro_version [Gitk3 3.6] gtk_get_option_group [Gitk3 3.6] gtk_grab_get_current [Gitk3 3.6] gtk_grab_get_current [Gitk3 3.6] gtk_gradient_add_color_stop [Gitk3 3.6] gtk_gradient_new_radial [Gitk3 3.6] gtk_gradient_resolve [Gitk3 3.6] gtk_gradient_resolve [Gitk3 3.6] gtk_gradient_resolve [Gitk3 3.6] gtk_gradient_to_string [Gitk3 3.6] gtk_grid_attach [Gitk3 3.6] gtk_grid_get_child_at [Gitk3 3.6] gtk_grid_get_column_spacing [Gitk3 3.6] gtk_grid_get_column_spacing [Gitk3 3.6] gtk_grid_get_row_spacing [Gitk3 3.6] gtk_grid_insert_next_to [Gitk3 3.6] gtk_grid_set_column_spacing [Gitk3 3.6] gtk_grid_set_row_spacing [Gitk3 3.6] gtk_grid_set_row_spacing [Gitk3 3.6] gtk_grid_set_row_spacing [Gitk3 3.6] gtk_grid_set_row_spacing [Gitk3 3.6] gtk_icon_factory_add [Gitk3 3.6] gtk_icon_factory_lookup_default [Gitk3 3.6] gtk_icon_factory_new [Gitk3 3.6] gtk_icon_factory_remove_default [Gitk3 3.6] gtk_icon_info_get_builtin_pixbuf [Gitk3 3.6] gtk_icon_info_get_base_size [Gitk3 3.6] gtk_icon_info_load_symbolic_for_contex tri [Gitk3 3.6] gtk_icon_info_load_symbolic_for_contex tri [Gitk3 3.6] gtk_icon_info_load_symbolic_for_contex tri [Gitk3 3.6] gtk_icon_info_load_symbolic_for_contex tri [Gitk3 3.6] gtk_icon_info_load_symbolic_for_style_fith_gth_gth_gth_gth_gth_gth_gth_gth_gth_g	**	
gtk_get_current_event_state [Gitk3 3.6] gtk_get_default_language [Gitk3 3.6] gtk_get_default_language [Gitk3 3.6] gtk_get_interface_age [Gitk3 3.6] gtk_get_miror_version [Gitk3 3.6] gtk_get_option_group [Gitk3 3.6] gtk_grab_get_current [Gitk3 3.6] gtk_grab_get_current [Gitk3 3.6] gtk_grab_get_current [Gitk3 3.6] gtk_gradient_add_color_stop [Gitk3 3.6] gtk_gradient_new_radial [Gitk3 3.6] gtk_gradient_new_radial [Gitk3 3.6] gtk_gradient_resolve [Gitk3 3.6] gtk_gradient_resolve [Gitk3 3.6] gtk_gradient_tresolve [Gitk3 3.6] gtk_gradient_tresolve [Gitk3 3.6] gtk_gradient_tresolve [Gitk3 3.6] gtk_gradient_tresolve [Gitk3 3.6] gtk_gradient_tresolve_for_context [Gitk3 3.6] gtk_grid_attach [Gitk3 3.6] gtk_grid_get_child_at [Gitk3 3.6] gtk_grid_get_column_spacing [Gitk3 3.6] gtk_grid_get_column_spacing [Gitk3 3.6] gtk_grid_get_row_spacing [Gitk3 3.6] gtk_grid_new [Gitk3 3.6] gtk_grid_set_column_spacing [Gitk3 3.6] gtk_grid_set_row_spacing [Gitk3 3.6] gtk_icon_factory_lookup [Gitk3 3.6] gtk_icon_factory_lookup [Gitk3 3.6] gtk_icon_factory_lookup [Gitk3 3.6] gtk_icon_info_get_builtin_pixbuf [Gitk3 3.6] gtk_icon_info_get_builtin_pixbuf [Gitk3 3.6] gtk_icon_info_get_display_name [Gitk3 3.6] gtk_icon_info_get_display_name [Gitk3 3.6] gtk_icon_info_get_display_name [Gitk3 3.6] gtk_icon_info_load_symbolic_for_context_[Gitk3 3.6] gtk_icon_info_load_symbolic_for_style_fith_gth_gth_gth_gth_gth_gth_gth_gth_gth_g	gtk_frame_set_shadow_type [Gtk3 3.6]	gtk_get_binary_age [Gtk3 3.6]
gtk_get_default_language [Gtk3 3.6] gtk_get_interface_age [Gtk3 3.6] gtk_get_mior_version [Gtk3 3.6] gtk_get_mior_version [Gtk3 3.6] gtk_get_mior_version [Gtk3 3.6] gtk_get_mior_version [Gtk3 3.6] gtk_get_proversion [Gtk3 3.6] gtk_grab_pet_current [Gtk3 3.6] gtk_grab_add [Gtk3 3.6] gtk_grab_et_current [Gtk3 3.6] gtk_grab_et_current [Gtk3 3.6] gtk_gradient_add_color_stop [Gtk3 3.6] gtk_gradient_new_radial [Gtk3 3.6] gtk_gradient_new_radial [Gtk3 3.6] gtk_gradient_resolve [Gtk3 3.6] gtk_gradient_resolve [Gtk3 3.6] gtk_gradient_resolve for_context [Gtk3 3.6] gtk_grid_ett_color_string [Gtk3 3.6] gtk_grid_attach [Gtk3 3.6] gtk_grid_attach [Gtk3 3.6] gtk_grid_attach [Gtk3 3.6] gtk_grid_get_column_spacing [Gtk3 3.6] gtk_grid_get_column_spacing [Gtk3 3.6] gtk_grid_get_row_homogeneous [Gtk3 3.6] gtk_grid_new [Gtk3 3.6] gtk_grid_insert_next_to [Gtk3 3.6] gtk_grid_set_column_spacing [Gtk3 3.6] gtk_grid_set_column_spacing [Gtk3 3.6] gtk_grid_set_column_spacing [Gtk3 3.6] gtk_grid_set_row_homogeneous [Gtk3 3.6] gtk_grid_set_row_spacing [Gtk3 3.6] gtk_grid_set_row_homogeneous [Gtk3 3.6] gtk_grid_set_row_pacing [Gtk3 3.6] gtk_grid_set_row_homogeneous [Gtk3 3.6] gtk_grid_set_row_pacing [Gtk3 3.6] gtk_grid_set_row_pacing [Gtk3 3.6] gtk_icon_factory_lookup [Gtk3 3.6] gtk_icon_info_get_base_size [Gtk3 3.6] gtk_icon_info_get_base_size [Gtk3 3.6] gtk_icon_info_get_base_size [Gtk3 3.6] gtk_icon_info_load_symbolic_for_context_[Gtk3 3.6] gtk_icon_info_load_symbolic_for_context_[Gtk3 3.6] gtk_icon_info_load_symbolic_for_style_ftk_icon_info_load_symbolic_for_context_[Gtk3 3.6] gtk_icon_info_load_symbolic_for_context_[Gtk3 3.6] gtk_icon_info_load_symbolic_for_style_ftk_icon_info_load_symbolic_for_style_ftk_icon_info_load_symbolic_for_style_ftk_icon_info_load_symbolic_for_style_ftk_icon_info_load_symbolic_for_style_ftk_icon_info_load_symbolic_for_style_ftk_icon_info_load_symbolic_for_style_ftk_icon_in	gtk_get_current_event [Gtk3 3.6]	
gtk_get_interface_age [Gtk3 3.6] gtk_get_micro_version [Gtk3 3.6] gtk_get_micro_version [Gtk3 3.6] gtk_get_option_group [Gtk3 3.6] gtk_grab_get_current [Gtk3 3.6] gtk_grab_get_current [Gtk3 3.6] gtk_grab_get_current [Gtk3 3.6] gtk_gradient_new_radial Gtk3 3.6] gtk_gradient_new_radial [Gtk3 3.6] gtk_gradient_new_radial Gtk3 3.6] gtk_gradient_resolve [Gtk3 3.6] gtk_gradient_resolve [Gtk3 3.6] gtk_gradient_to_string [Gtk3 3.6] gtk_gradient_to_string [Gtk3 3.6] gtk_grid_attach [Gtk3 3.6] gtk_grid_attach [Gtk3 3.6] gtk_grid_get_child_at [Gtk3 3.6] gtk_grid_get_column_spacing [Gtk3 3.6] gtk_grid_get_column_spacing [Gtk3 3.6] gtk_grid_get_row_spacing [Gtk3 3.6] gtk_grid_get_row_spacing [Gtk3 3.6] gtk_grid_insert_new_to [Gtk3 3.6] gtk_grid_new [Gtk3 3.6] gtk_grid_set_column_spacing [Gtk3 3.6] gtk_grid_set_column_spacing [Gtk3 3.6] gtk_grid_set_column_spacing [Gtk3 3.6] gtk_grid_set_column_spacing [Gtk3 3.6] gtk_grid_set_row_spacing [Gtk3 3.6] gtk_icon_factory_add [Gtk3 3.6] gtk_icon_factory_lookup [Gtk3 3.6] gtk_icon_factory_lookup [Gtk3 3.6] gtk_icon_factory_lookup [Gtk3 3.6] gtk_icon_info_copy [Gtk3 3.6] gtk_icon_info_get_attach_points [Gtk3 3.6] gtk_icon_info_get_builtin_pixbuf [Gtk3 3.6] gtk_icon_info_get_display_name [Gtk3 3.6] gtk_icon_info_get_builtin_pixbuf [Gtk3 3.6] gtk_icon_info_get_display_name [Gtk3 3.6] gtk_icon_info_load_symbolic_for_conte xt [Gtk3 3.6] gtk_icon_info_load_symbolic_for_style xt [Gtk3 3.6]	gtk_get_current_event_state [Gtk3 3.6]	gtk_get_current_event_time [Gtk3 3.6]
gtk_get_micro_version [Gtk3 3.6] gtk_get_option_group [Gtk3 3.6] gtk_grab_get_current [Gtk3 3.6] gtk_grab_add [Gtk3 3.6] gtk_grab_get_current [Gtk3 3.6] gtk_grab_add [Gtk3 3.6] gtk_gradient_new_radial [Gtk3 3.6] gtk_gradient_new_radial [Gtk3 3.6] gtk_gradient_new_radial [Gtk3 3.6] gtk_gradient_new_radial [Gtk3 3.6] gtk_gradient_new_linear [Gtk3 3.6] gtk_gradient_new_radial [Gtk3 3.6] gtk_gradient_resolve_for_context [Gtk3 3.6] gtk_gradient_new_linear [Gtk3 3.6] gtk_gradient_new_long [Gtk3 3.6] gtk_grid_attach_lotk3 3.6] gtk_grid_attach_lotk3 3.6] gtk_grid_attach_next_to [Gtk3 3.6] gtk_grid_get_column_homogeneous [Gtk3 3.6] gtk_grid_get_column_homogeneous [Gtk3 3.6] gtk_grid_insert_column [Gtk3 3.6] gtk_grid_insert_row [Gtk3 3.6] gtk_grid_insert_row [Gtk3 3.6] gtk_grid_set_column_homogeneous [Gtk3 3.6] gtk_grid_set_column_homogeneous [Gtk3 3.6] gtk_grid_set_column_homogeneous [Gtk3 3.6] gtk_grid_set_row_homogeneous [Gtk3 3.6] gtk_grid_set_row_homogeneous [Gtk3 3.6] gtk_grid_set_row_homogeneous [Gtk3 3.6] gtk_icon_factory_add_default_[Gtk3 3.6] gtk_icon_factory_new_[Gtk3 3.6] gtk_icon_factory_new_[Gtk3 3.6] gtk_icon_factory_new_[Gtk3 3.6] gtk_icon_info_tet_default_[Gtk3 3.6] gtk_icon_info_get_attach_points_[Gtk3 3.6] gtk_icon_info_get_builtin_pixbuf_[Gtk3 3.6] gtk_icon_info_get_builtin_pixbuf_[Gtk3 3.6] gtk_icon_info_load_symbolic_Gtk3 3.6] gtk_icon_info_load_symbolic_for_contex_trace_gradient_inew_load_symbolic_gradient_inew_load_symbolic_gradient_inew_load_symbolic_gradient_inew_load_symbolic_gradient_inew_load_symbolic_gradient_inew_load_symbolic_gradient_inew_load_symbolic_gradient_inew_load_symbolic_gradient_inew_gradient_inew_load_symbolic_gradient_inew_load_symbolic_gradient_inew_load_symbolic_gradient_inew_load_symbolic_gradient_inew_load_symbolic_gradient_inew_load_sitk_inew_load_gradient_inew_load	gtk_get_default_language [Gtk3 3.6]	gtk_get_event_widget [Gtk3 3.6]
gtk get_option_group [Gtk3 3.6] gtk_grab_get_current [Gtk3 3.6] gtk_grab_get_current [Gtk3 3.6] gtk_gradient_add_color_stop [Gtk3 3.6] gtk_gradient_new_radial [Gtk3 3.6] gtk_gradient_new_radial [Gtk3 3.6] gtk_gradient_resolve [Gtk3 3.6] gtk_gradient_to_string [Gtk3 3.6] gtk_gradient_to_string [Gtk3 3.6] gtk_grid_attach [Gtk3 3.6] gtk_grid_attach [Gtk3 3.6] gtk_grid_get_child_at [Gtk3 3.6] gtk_grid_get_column_spacing [Gtk3 3.6] gtk_grid_get_column_spacing [Gtk3 3.6] gtk_grid_get_row_spacing [Gtk3 3.6] gtk_grid_get_row_spacing [Gtk3 3.6] gtk_grid_new [Gtk3 3.6] gtk_grid_new [Gtk3 3.6] gtk_grid_set_column_spacing [Gtk3 3.6] gtk_grid_set_column_spacing [Gtk3 3.6] gtk_grid_set_row_spacing [Gtk3 3.6] gtk_icon_factory_add [Gtk3 3.6] gtk_icon_factory_lookup [Gtk3 3.6] gtk_icon_factory_lookup [Gtk3 3.6] gtk_icon_info_copy [Gtk3 3.6] gtk_icon_info_get_attach_points [Gtk3 3.6] gtk_icon_info_get_builtin_pixbuf [Gtk3 3.6] gtk_icon_info_get_builtin_pixbuf [Gtk3 3.6] gtk_icon_info_get_display_name [Gtk3 3.6] gtk_icon_info_load_icon [Gtk3 3.6] gtk_icon_info_load_symbolic [Gtk3 3.6]	gtk_get_interface_age [Gtk3 3.6]	gtk_get_major_version [Gtk3 3.6]
gtk_grab_get_current [Gtk3 3.6] gtk_gradient_add_color_stop [Gtk3 3.6] gtk_gradient_new_radial [Gtk3 3.6] gtk_gradient_resolve [Gtk3 3.6] gtk_gradient_resolve [Gtk3 3.6] gtk_gradient_to_string [Gtk3 3.6] gtk_gradient_to_string [Gtk3 3.6] gtk_grid_attach [Gtk3 3.6] gtk_grid_attach [Gtk3 3.6] gtk_grid_get_child_at [Gtk3 3.6] gtk_grid_get_column_spacing [Gtk3 3.6] gtk_grid_get_column_spacing [Gtk3 3.6] gtk_grid_get_row_spacing [Gtk3 3.6] gtk_grid_get_row_spacing [Gtk3 3.6] gtk_grid_new [Gtk3 3.6] gtk_grid_new [Gtk3 3.6] gtk_grid_set_column_spacing [Gtk3 3.6] gtk_grid_set_column_spacing [Gtk3 3.6] gtk_grid_set_column_spacing [Gtk3 3.6] gtk_grid_set_row_spacing [Gtk3 3.6] gtk_icon_factory_add [Gtk3 3.6] gtk_icon_factory_lookup [Gtk3 3.6] gtk_icon_factory_lookup [Gtk3 3.6] gtk_icon_factory_new [Gtk3 3.6] gtk_icon_info_copy [Gtk3 3.6] gtk_icon_info_get_attach_points [Gtk3 3.6] gtk_icon_info_get_builtin_pixbuf [Gtk3 3.6] gtk_icon_info_get_builtin_pixbuf [Gtk3 3.6] gtk_icon_info_get_display_name [Gtk3 3.6] gtk_icon_info_load_icon [Gtk3 3.6] gtk_icon_info_load_symbolic [Gtk3 3.6]	gtk_get_micro_version [Gtk3 3.6]	gtk_get_minor_version [Gtk3 3.6]
gtk_gradient_add_color_stop [Gtk3 3.6] gtk_gradient_new_radial [Gtk3 3.6] gtk_gradient_resolve [Gtk3 3.6] gtk_gradient_resolve [Gtk3 3.6] gtk_gradient_resolve [Gtk3 3.6] gtk_gradient_to_string [Gtk3 3.6] gtk_grid_attach [Gtk3 3.6] gtk_grid_attach [Gtk3 3.6] gtk_grid_get_child_at [Gtk3 3.6] gtk_grid_get_column_spacing [Gtk3 3.6] gtk_grid_get_column_spacing [Gtk3 3.6] gtk_grid_get_row_spacing [Gtk3 3.6] gtk_grid_get_row_spacing [Gtk3 3.6] gtk_grid_insert_next_to [Gtk3 3.6] gtk_grid_new [Gtk3 3.6] gtk_grid_set_column_spacing [Gtk3 3.6] gtk_grid_set_column_spacing [Gtk3 3.6] gtk_grid_set_column_spacing [Gtk3 3.6] gtk_grid_set_row_spacing [Gtk3 3.6] gtk_icon_factory_add [Gtk3 3.6] gtk_icon_factory_add_default [Gtk3 3.6] gtk_icon_factory_lookup_default [Gtk3 3.6] gtk_icon_factory_new [Gtk3 3.6] gtk_icon_factory_remove_default [Gtk3 3.6] gtk_icon_info_get_attach_points [Gtk3 3.6] gtk_icon_info_get_builtin_pixbuf [Gtk3 3.6] gtk_icon_info_get_builtin_pixbuf [Gtk3 3.6] gtk_icon_info_get_embedded_rect [Gtk3 3.6] gtk_icon_info_load_icon [Gtk3 3.6] gtk_icon_info_load_symbolic_for_conte xt [Gtk3 3.6] gtk_icon_info_load_symbolic_for_style t[Gtk3 3.6]	gtk_get_option_group [Gtk3 3.6]	gtk_grab_add [Gtk3 3.6]
gtk_gradient_new_radial [Gtk3 3.6] gtk_gradient_resolve [Gtk3 3.6] gtk_gradient_resolve [Gtk3 3.6] gtk_gradient_to_string [Gtk3 3.6] gtk_grid_attach [Gtk3 3.6] gtk_grid_attach [Gtk3 3.6] gtk_grid_get_child_at [Gtk3 3.6] gtk_grid_get_column_spacing [Gtk3 3.6] gtk_grid_get_column_spacing [Gtk3 3.6] gtk_grid_get_row_spacing [Gtk3 3.6] gtk_grid_get_row_spacing [Gtk3 3.6] gtk_grid_insert_next_to [Gtk3 3.6] gtk_grid_new [Gtk3 3.6] gtk_grid_set_column_spacing [Gtk3 3.6] gtk_grid_set_column_spacing [Gtk3 3.6] gtk_grid_set_column_spacing [Gtk3 3.6] gtk_grid_set_column_spacing [Gtk3 3.6] gtk_grid_set_row_spacing [Gtk3 3.6] gtk_icon_factory_add [Gtk3 3.6] gtk_icon_factory_add [Gtk3 3.6] gtk_icon_factory_lookup_Gftk3 3.6] gtk_icon_factory_new [Gtk3 3.6] gtk_icon_factory_new [Gtk3 3.6] gtk_icon_info_copy [Gtk3 3.6] gtk_icon_info_get_attach_points [Gtk3 3.6] gtk_icon_info_get_builtin_pixbuf [Gtk3 3.6] gtk_icon_info_get_embedded_rect [Gtk3 3.6] gtk_icon_info_load_icon [Gtk3 3.6] gtk_icon_info_load_symbolic_for_context [Gtk3 3.6] gtk_icon_info_load_symbolic_for_context [Gtk3 3.6] gtk_icon_info_load_symbolic_for_style [Gtk3 3.6]	gtk_grab_get_current [Gtk3 3.6]	gtk_grab_remove [Gtk3 3.6]
gtk_gradient_resolve [Gtk3 3.6] gtk_gradient_to_string [Gtk3 3.6] gtk_grid_attach [Gtk3 3.6] gtk_grid_attach [Gtk3 3.6] gtk_grid_attach [Gtk3 3.6] gtk_grid_get_child_at [Gtk3 3.6] gtk_grid_get_child_at [Gtk3 3.6] gtk_grid_get_column_homogeneous [Gtk3 3.6] gtk_grid_get_row_spacing [Gtk3 3.6] gtk_grid_get_row_spacing [Gtk3 3.6] gtk_grid_insert_next_to [Gtk3 3.6] gtk_grid_insert_next_to [Gtk3 3.6] gtk_grid_new [Gtk3 3.6] gtk_grid_set_column_spacing [Gtk3 3.6] gtk_grid_set_column_spacing [Gtk3 3.6] gtk_grid_set_row_spacing [Gtk3 3.6] gtk_icon_factory_add_[Gtk3 3.6] gtk_icon_factory_add_[Gtk3 3.6] gtk_icon_factory_add_[Gtk3 3.6] gtk_icon_factory_add_[Gtk3 3.6] gtk_icon_factory_new [Gtk3 3.6] gtk_icon_factory_new [Gtk3 3.6] gtk_icon_info_get_attach_points [Gtk3 3.6] gtk_icon_info_get_attach_points [Gtk3 3.6] gtk_icon_info_get_builtin_pixbuf [Gtk3 3.6] gtk_icon_info_get_builtin_pixbuf [Gtk3 3.6] gtk_icon_info_get_display_name [Gtk3 3.6] gtk_icon_info_get_embedded_rect [Gtk3 3.6] gtk_icon_info_load_symbolic_for_context [Gtk3 3.6] gtk_icon_info_load_symbolic_for_style [Gtk3 3.6] gtk_icon_info_load_symbolic_for_style [Gtk3 3.6] gtk_icon_info_load_symbolic_for_style [Gtk3 3.6] gtk_icon_info_set_raw_coordinates [Gtk3 3.6]	gtk_gradient_add_color_stop [Gtk3 3.6]	gtk_gradient_new_linear [Gtk3 3.6]
gtk_grid_attach [Gtk3 3.6] gtk_grid_attach_next_to [Gtk3 3.6] gtk_grid_get_child_at [Gtk3 3.6] gtk_grid_get_column_spacing [Gtk3 3.6] gtk_grid_get_row_homogeneous [Gtk3 3.6] gtk_grid_get_row_spacing [Gtk3 3.6] gtk_grid_insert_column [Gtk3 3.6] gtk_grid_insert_next_to [Gtk3 3.6] gtk_grid_set_column_spacing [Gtk3 3.6] gtk_grid_set_column_spacing [Gtk3 3.6] gtk_grid_set_column_spacing [Gtk3 3.6] gtk_grid_set_column_spacing [Gtk3 3.6] gtk_grid_set_column_homogeneous [Gtk3 3.6] gtk_grid_set_column_spacing [Gtk3 3.6] gtk_grid_set_column_homogeneous [Gtk3 3.6] gtk_grid_set_row_spacing [Gtk3 3.6] gtk_grid_set_row_homogeneous [Gtk3 3.6] gtk_icon_factory_add [Gtk3 3.6] gtk_icon_factory_add [Gtk3 3.6] gtk_icon_factory_lookup [Gtk3 3.6] gtk_icon_factory_lookup [Gtk3 3.6] gtk_icon_factory_new [Gtk3 3.6] gtk_icon_info_get_attach_points [Gtk3 3.6] gtk_icon_info_get_attach_points [Gtk3 3.6] gtk_icon_info_get_builtin_pixbuf [Gtk3 3.6] gtk_icon_info_get_display_name [Gtk3 3.6] gtk_icon_info_get_embedded_rect [Gtk3 3.6] gtk_icon_info_get_filename [Gtk3 3.6] gtk_icon_info_load_symbolic_for_context [Gtk3 3.6] gtk_icon_info_load_symbolic_for_style [Gtk3 3.6] gtk_icon_info_load_symbolic_for_style [Gtk3 3.6] gtk_icon_info_set_raw_coordinates [Gtk3 3.6] gtk_icon_info_set_raw_coordinates [Gtk3 3.6]	gtk_gradient_new_radial [Gtk3 3.6]	gtk_gradient_ref [Gtk3 3.6]
gtk_grid_attach [Gtk3 3.6] gtk_grid_get_column_homogeneous [Gtk3 3.6] gtk_grid_get_column_spacing [Gtk3 3.6] gtk_grid_get_row_homogeneous [Gtk3 3.6] gtk_grid_get_row_spacing [Gtk3 3.6] gtk_grid_get_row_spacing [Gtk3 3.6] gtk_grid_insert_next_to [Gtk3 3.6] gtk_grid_insert_next_to [Gtk3 3.6] gtk_grid_set_column_homogeneous [Gtk3 3.6] gtk_grid_new [Gtk3 3.6] gtk_grid_set_column_homogeneous [Gtk3 3.6] gtk_grid_set_column_spacing [Gtk3 3.6] gtk_grid_set_column_homogeneous [Gtk3 3.6] gtk_grid_set_row_spacing [Gtk3 3.6] gtk_grid_set_row_homogeneous [Gtk3 3.6] gtk_grid_set_row_spacing [Gtk3 3.6] gtk_icon_factory_add [Gtk3 3.6] gtk_icon_factory_add_default [Gtk3 3.6] gtk_icon_factory_lookup [Gtk3 3.6] gtk_icon_factory_lookup_default [Gtk3 3.6] gtk_icon_factory_new [Gtk3 3.6] gtk_icon_factory_remove_default [Gtk3 3.6] gtk_icon_info_get_attach_points [Gtk3 3.6] gtk_icon_info_get_builtin_pixbuf [Gtk3 3.6] gtk_icon_info_get_base_size [Gtk3 3.6] gtk_icon_info_get_embedded_rect [Gtk3 3.6] gtk_icon_info_load_icon [Gtk3 3.6] gtk_icon_info_load_symbolic_for_style [Gtk3 3.6] gtk_icon_info_load_symbolic_for_style [Gtk3 3.6] gtk_icon_info_new_for_pixbuf [Gtk3 3.6] gtk_icon_info_set_raw_coordinates [Gtk3 3.6]	gtk_gradient_resolve [Gtk3 3.6]	
gtk_grid_get_column_spacing [Gtk3 3.6] gtk_grid_get_column_spacing [Gtk3 3.6] gtk_grid_get_row_spacing [Gtk3 3.6] gtk_grid_get_row_spacing [Gtk3 3.6] gtk_grid_insert_next_to [Gtk3 3.6] gtk_grid_insert_next_to [Gtk3 3.6] gtk_grid_set_column_spacing [Gtk3 3.6] gtk_grid_set_column_spacing [Gtk3 3.6] gtk_grid_set_column_spacing [Gtk3 3.6] gtk_grid_set_row_spacing [Gtk3 3.6] gtk_grid_set_row_spacing [Gtk3 3.6] gtk_grid_set_row_spacing [Gtk3 3.6] gtk_grid_set_row_spacing [Gtk3 3.6] gtk_icon_factory_add [Gtk3 3.6] gtk_icon_factory_add_default [Gtk3 3.6] gtk_icon_factory_lookup [Gtk3 3.6] gtk_icon_factory_new [Gtk3 3.6] gtk_icon_info_copy [Gtk3 3.6] gtk_icon_info_get_attach_points [Gtk3 3.6] gtk_icon_info_get_builtin_pixbuf [Gtk3 3.6] gtk_icon_info_get_builtin_pixbuf [Gtk3 3.6] gtk_icon_info_get_embedded_rect [Gtk3 3.6] gtk_icon_info_get_embedded_rect [Gtk3 3.6] gtk_icon_info_load_icon [Gtk3 3.6] gtk_icon_info_load_symbolic_for_conte xt [Gtk3 3.6] gtk_icon_info_load_symbolic_for_conte xt [Gtk3 3.6] gtk_icon_info_new_for_pixbuf [Gtk3 3.6] gtk_icon_info_set_raw_coordinates [Gtk3 3.6]	gtk_gradient_to_string [Gtk3 3.6]	gtk_gradient_unref [Gtk3 3.6]
gtk_grid_get_column_spacing [Gtk3 3.6] gtk_grid_get_row_spacing [Gtk3 3.6] gtk_grid_get_row_spacing [Gtk3 3.6] gtk_grid_insert_next_to [Gtk3 3.6] gtk_grid_insert_next_to [Gtk3 3.6] gtk_grid_new [Gtk3 3.6] gtk_grid_set_column_spacing [Gtk3 3.6] gtk_grid_set_column_spacing [Gtk3 3.6] gtk_grid_set_row_spacing [Gtk3 3.6] gtk_grid_set_row_spacing [Gtk3 3.6] gtk_grid_set_row_spacing [Gtk3 3.6] gtk_icon_factory_add [Gtk3 3.6] gtk_icon_factory_add [Gtk3 3.6] gtk_icon_factory_lookup [Gtk3 3.6] gtk_icon_factory_new [Gtk3 3.6] gtk_icon_info_copy [Gtk3 3.6] gtk_icon_info_copy [Gtk3 3.6] gtk_icon_info_get_attach_points [Gtk3 3.6] gtk_icon_info_get_builtin_pixbuf [Gtk3 3.6] gtk_icon_info_get_builtin_pixbuf [Gtk3 3.6] gtk_icon_info_get_embedded_rect [Gtk3 3.6] gtk_icon_info_get_embedded_rect [Gtk3 3.6] gtk_icon_info_load_icon [Gtk3 3.6] gtk_icon_info_load_symbolic_for_conte xt [Gtk3 3.6] gtk_icon_info_load_symbolic_for_conte xt [Gtk3 3.6] gtk_icon_info_new_for_pixbuf [Gtk3 3.6] gtk_icon_info_set_raw_coordinates [Gtk3 3.6]	gtk_grid_attach [Gtk3 3.6]	gtk_grid_attach_next_to [Gtk3 3.6]
3.6] gtk grid get_row_spacing [Gtk3 3.6] gtk grid insert_column [Gtk3 3.6] gtk_grid_insert_next_to [Gtk3 3.6] gtk_grid_insert_row [Gtk3 3.6] gtk_grid_new [Gtk3 3.6] gtk_grid_set_column_homogeneous [Gtk3 3.6] gtk_grid_set_column_spacing [Gtk3 3.6] gtk_grid_set_row_homogeneous [Gtk3 3.6] gtk_grid_set_row_spacing [Gtk3 3.6] gtk_icon_factory_add [Gtk3 3.6] gtk_icon_factory_add [Gtk3 3.6] gtk_icon_factory_lookup [Gtk3 3.6] gtk_icon_factory_lookup [Gtk3 3.6] gtk_icon_factory_new [Gtk3 3.6] gtk_icon_factory_new [Gtk3 3.6] gtk_icon_info_copy [Gtk3 3.6] gtk_icon_info_get_attach_points [Gtk3 3.6] gtk_icon_info_get_builtin_pixbuf [Gtk3 3.6] gtk_icon_info_get_builtin_pixbuf [Gtk3 3.6] gtk_icon_info_get_embedded_rect [Gtk3 3.6] gtk_icon_info_load_icon [Gtk3 3.6] gtk_icon_info_load_symbolic_for_context [Gtk3 3.6] gtk_icon_info_load_symbolic_for_style [Gtk3 3.6] gtk_icon_info_new_for_pixbuf [Gtk3 3.6] gtk_icon_info_set_raw_coordinates [Gtk3 3.6]	gtk_grid_get_child_at [Gtk3 3.6]	
gtk_grid_insert_next_to [Gtk3 3.6] gtk_grid_insert_row [Gtk3 3.6] gtk_grid_new [Gtk3 3.6] gtk_grid_set_column_homogeneous [Gtk3 3.6] gtk_grid_set_row_spacing [Gtk3 3.6] gtk_grid_set_row_spacing [Gtk3 3.6] gtk_icon_factory_add [Gtk3 3.6] gtk_icon_factory_add [Gtk3 3.6] gtk_icon_factory_lookup [Gtk3 3.6] gtk_icon_factory_lookup [Gtk3 3.6] gtk_icon_factory_new [Gtk3 3.6] gtk_icon_factory_new [Gtk3 3.6] gtk_icon_info_copy [Gtk3 3.6] gtk_icon_info_get_attach_points [Gtk3 3.6] gtk_icon_info_get_builtin_pixbuf [Gtk3 3.6] gtk_icon_info_get_builtin_pixbuf [Gtk3 3.6] gtk_icon_info_get_builtin_pixbuf [Gtk3 3.6] gtk_icon_info_get_display_name [Gtk3 3.6] gtk_icon_info_load_icon [Gtk3 3.6] gtk_icon_info_load_symbolic_for_context [Gtk3 3.6] gtk_icon_info_load_symbolic_for_style [Gtk3 3.6] gtk_icon_info_new_for_pixbuf [Gtk3 3.6] gtk_icon_info_set_raw_coordinates [Gtk3 3.6] gtk_icon_info_new_for_pixbuf [Gtk3 3.6] gtk_icon_info_set_raw_coordinates [Gtk3 3.6]		
gtk_grid_new [Gtk3 3.6] gtk_grid_set_column_spacing [Gtk3 3.6] gtk_grid_set_row_spacing [Gtk3 3.6] gtk_grid_set_row_spacing [Gtk3 3.6] gtk_grid_set_row_spacing [Gtk3 3.6] gtk_icon_factory_add [Gtk3 3.6] gtk_icon_factory_lookup [Gtk3 3.6] gtk_icon_factory_new [Gtk3 3.6] gtk_icon_factory_new [Gtk3 3.6] gtk_icon_info_copy [Gtk3 3.6] gtk_icon_info_get_attach_points [Gtk3 3.6] gtk_icon_info_get_attach_points [Gtk3 3.6] gtk_icon_info_get_base_size [Gtk3 3.6] gtk_icon_info_get_base_size [Gtk3 3.6] gtk_icon_info_get_display_name [Gtk3 3.6] gtk_icon_info_get_filename [Gtk3 3.6] gtk_icon_info_load_icon [Gtk3 3.6] gtk_icon_info_load_symbolic_for_context [Gtk3 3.6] gtk_icon_info_load_symbolic_for_context [Gtk3 3.6] gtk_icon_info_load_symbolic_for_style [Gtk3 3.6] gtk_icon_info_set_raw_coordinates [Gtk3 3.6]	gtk_grid_get_row_spacing [Gtk3 3.6]	gtk_grid_insert_column [Gtk3 3.6]
gtk_grid_set_column_spacing [Gtk3 3.6] gtk_grid_set_row_spacing [Gtk3 3.6] gtk_grid_set_row_spacing [Gtk3 3.6] gtk_icon_factory_add [Gtk3 3.6] gtk_icon_factory_lookup [Gtk3 3.6] gtk_icon_factory_lookup [Gtk3 3.6] gtk_icon_factory_new [Gtk3 3.6] gtk_icon_info_copy [Gtk3 3.6] gtk_icon_info_copy [Gtk3 3.6] gtk_icon_info_get_attach_points [Gtk3 3.6] gtk_icon_info_get_builtin_pixbuf [Gtk3 3.6] gtk_icon_info_get_builtin_pixbuf [Gtk3 3.6] gtk_icon_info_get_builtin_pixbuf [Gtk3 3.6] gtk_icon_info_get_builtin_pixbuf [Gtk3 3.6] gtk_icon_info_get_embedded_rect [Gtk3 3.6] gtk_icon_info_load_icon [Gtk3 3.6] gtk_icon_info_load_symbolic_for_conte xt [Gtk3 3.6] gtk_icon_info_load_symbolic_for_conte xt [Gtk3 3.6] gtk_icon_info_load_symbolic_for_style [Gtk3 3.6] gtk_icon_info_new_for_pixbuf [Gtk3 gtk_icon_info_set_raw_coordinates 3.6]	gtk_grid_insert_next_to [Gtk3 3.6]	gtk_grid_insert_row [Gtk3 3.6]
gtk_grid_set_row_spacing [Gtk3 3.6] gtk_hsv_to_rgb [Gtk3 3.6] gtk_icon_factory_add [Gtk3 3.6] gtk_icon_factory_lookup [Gtk3 3.6] gtk_icon_factory_lookup [Gtk3 3.6] gtk_icon_factory_new [Gtk3 3.6] gtk_icon_factory_new [Gtk3 3.6] gtk_icon_info_copy [Gtk3 3.6] gtk_icon_info_get_attach_points [Gtk3 3.6] gtk_icon_info_get_base_size [Gtk3 3.6] gtk_icon_info_get_builtin_pixbuf [Gtk3 3.6] gtk_icon_info_get_embedded_rect [Gtk3 3.6] gtk_icon_info_get_embedded_rect [Gtk3 3.6] gtk_icon_info_load_icon [Gtk3 3.6] gtk_icon_info_load_symbolic_for_conte xt [Gtk3 3.6] gtk_icon_info_load_symbolic_for_conte xt [Gtk3 3.6] gtk_icon_info_new_for_pixbuf [Gtk3 3.6] gtk_icon_info_set_raw_coordinates [Gtk3 3.6]	gtk_grid_new [Gtk3 3.6]	gtk_grid_set_column_homogeneous [Gtk3 3.6]
gtk_icon_factory_add [Gtk3 3.6] gtk_icon_factory_lookup [Gtk3 3.6] gtk_icon_factory_new [Gtk3 3.6] gtk_icon_factory_new [Gtk3 3.6] gtk_icon_info_copy [Gtk3 3.6] gtk_icon_info_get_attach_points [Gtk3 3.6] gtk_icon_info_get_builtin_pixbuf [Gtk3 3.6] gtk_icon_info_get_builtin_pixbuf [Gtk3 3.6] gtk_icon_info_get_embedded_rect [Gtk3 3.6] gtk_icon_info_get_embedded_rect [Gtk3 3.6] gtk_icon_info_load_icon [Gtk3 3.6] gtk_icon_info_load_icon [Gtk3 3.6] gtk_icon_info_load_symbolic_for_conte xt [Gtk3 3.6] gtk_icon_info_load_symbolic_for_conte xt [Gtk3 3.6] gtk_icon_info_load_symbolic_for_style [Gtk3 3.6] gtk_icon_info_new_for_pixbuf [Gtk3 gtk_icon_info_set_raw_coordinates [Gtk3 3.6]	gtk_grid_set_column_spacing [Gtk3 3.6]	
gtk_icon_factory_lookup [Gtk3 3.6] gtk_icon_factory_new [Gtk3 3.6] gtk_icon_info_copy [Gtk3 3.6] gtk_icon_info_copy [Gtk3 3.6] gtk_icon_info_get_attach_points [Gtk3 3.6] gtk_icon_info_get_builtin_pixbuf [Gtk3 3.6] gtk_icon_info_get_builtin_pixbuf [Gtk3 3.6] gtk_icon_info_get_embedded_rect [Gtk3 3.6] gtk_icon_info_get_embedded_rect [Gtk3 3.6] gtk_icon_info_load_icon [Gtk3 3.6] gtk_icon_info_load_icon [Gtk3 3.6] gtk_icon_info_load_symbolic_for_conte xt [Gtk3 3.6] gtk_icon_info_load_symbolic_for_style xt [Gtk3 3.6]	gtk_grid_set_row_spacing [Gtk3 3.6]	gtk_hsv_to_rgb [Gtk3 3.6]
gtk_icon_factory_new [Gtk3 3.6] gtk_icon_info_copy [Gtk3 3.6] gtk_icon_info_get_attach_points [Gtk3 3.6] gtk_icon_info_get_base_size [Gtk3 3.6] gtk_icon_info_get_builtin_pixbuf [Gtk3 3.6] gtk_icon_info_get_embedded_rect [Gtk3 3.6] gtk_icon_info_get_embedded_rect [Gtk3 3.6] gtk_icon_info_load_icon [Gtk3 3.6] gtk_icon_info_load_icon [Gtk3 3.6] gtk_icon_info_load_symbolic_for_conte xt [Gtk3 3.6] gtk_icon_info_load_symbolic_for_style xt [Gtk3 3.6] gtk_icon_info_new_for_pixbuf [Gtk3 3.6] gtk_icon_info_set_raw_coordinates [Gtk3 3.6]	gtk_icon_factory_add [Gtk3 3.6]	gtk_icon_factory_add_default [Gtk3 3.6]
gtk_icon_info_copy [Gtk3 3.6] gtk_icon_info_free [Gtk3 3.6] gtk_icon_info_get_attach_points [Gtk3 3.6] gtk_icon_info_get_builtin_pixbuf [Gtk3 3.6] gtk_icon_info_get_builtin_pixbuf [Gtk3 3.6] gtk_icon_info_get_embedded_rect [Gtk3 3.6] gtk_icon_info_load_icon [Gtk3 3.6] gtk_icon_info_load_icon [Gtk3 3.6] gtk_icon_info_load_symbolic_for_conte xt [Gtk3 3.6] gtk_icon_info_load_symbolic_for_style xt [Gtk3 3.6] gtk_icon_info_new_for_pixbuf [Gtk3 3.6] gtk_icon_info_set_raw_coordinates [Gtk3 3.6]	gtk_icon_factory_lookup [Gtk3 3.6]	
gtk_icon_info_get_attach_points [Gtk3 3.6] gtk_icon_info_get_builtin_pixbuf [Gtk3 3.6] gtk_icon_info_get_builtin_pixbuf [Gtk3 3.6] gtk_icon_info_get_embedded_rect [Gtk3 3.6] gtk_icon_info_load_icon [Gtk3 3.6] gtk_icon_info_load_icon [Gtk3 3.6] gtk_icon_info_load_symbolic_for_conte xt [Gtk3 3.6] gtk_icon_info_load_symbolic_for_style xt [Gtk3 3.6] gtk_icon_info_new_for_pixbuf [Gtk3 3.6] gtk_icon_info_load_symbolic_for_style [Gtk3 3.6]	gtk_icon_factory_new [Gtk3 3.6]	-
3.6] gtk_icon_info_get_builtin_pixbuf [Gtk3 3.6] gtk_icon_info_get_embedded_rect [Gtk3 3.6] gtk_icon_info_load_icon [Gtk3 3.6] gtk_icon_info_load_icon [Gtk3 3.6] gtk_icon_info_load_symbolic_for_conte xt [Gtk3 3.6] gtk_icon_info_load_symbolic_for_conte xt [Gtk3 3.6] gtk_icon_info_load_symbolic_for_style xt [Gtk3 3.6] gtk_icon_info_load_symbolic_for_style [Gtk3 3.6] gtk_icon_info_load_symbolic_for_style [Gtk3 3.6] gtk_icon_info_load_symbolic_for_style [Gtk3 3.6]	gtk_icon_info_copy [Gtk3 3.6]	gtk_icon_info_free [Gtk3 3.6]
3.6] gtk_icon_info_get_embedded_rect [Gtk3 3.6] gtk_icon_info_load_icon [Gtk3 3.6] gtk_icon_info_load_symbolic_for_conte xt [Gtk3 3.6] gtk_icon_info_new_for_pixbuf [Gtk3 3.6]		gtk_icon_info_get_base_size [Gtk3 3.6]
[Gtk3 3.6] gtk_icon_info_load_icon [Gtk3 3.6] gtk_icon_info_load_symbolic_for_conte xt [Gtk3 3.6] gtk_icon_info_load_symbolic_for_conte xt [Gtk3 3.6] gtk_icon_info_load_symbolic_for_style [Gtk3 3.6] gtk_icon_info_new_for_pixbuf [Gtk3 gtk_icon_info_set_raw_coordinates [Gtk3 3.6]		
gtk_icon_info_load_icon [Gtk3 3.6]gtk_icon_info_load_symbolic [Gtk3 3.6]gtk_icon_info_load_symbolic_for_conte xt [Gtk3 3.6]gtk_icon_info_load_symbolic_for_style [Gtk3 3.6]gtk_icon_info_new_for_pixbuf [Gtk3 3.6]gtk_icon_info_set_raw_coordinates [Gtk3 3.6]	gtk_icon_info_get_builtin_pixbuf [Gtk3]	
xt [Gtk3 3.6] [Gtk3 3.6] gtk_icon_info_new_for_pixbuf [Gtk3 gtk_icon_info_set_raw_coordinates [Gtk3 3.6]	gtk_icon_info_get_builtin_pixbuf [Gtk3 3.6] gtk_icon_info_get_embedded_rect	3.6]
3.6] [Gtk3 3.6]	gtk_icon_info_get_builtin_pixbuf [Gtk3 3.6] gtk_icon_info_get_embedded_rect [Gtk3 3.6]	3.6] gtk_icon_info_get_filename [Gtk3 3.6]
gtk_icon_set_add_source [Gtk3 3.6] gtk_icon_set_copy [Gtk3 3.6]	gtk_icon_info_get_builtin_pixbuf [Gtk3 3.6] gtk_icon_info_get_embedded_rect [Gtk3 3.6] gtk_icon_info_load_icon [Gtk3 3.6] gtk_icon_info_load_symbolic_for_conte	3.6] gtk_icon_info_get_filename [Gtk3 3.6] gtk_icon_info_load_symbolic [Gtk3 3.6] gtk_icon_info_load_symbolic_for_style
	gtk_icon_info_get_builtin_pixbuf [Gtk3 3.6] gtk_icon_info_get_embedded_rect [Gtk3 3.6] gtk_icon_info_load_icon [Gtk3 3.6] gtk_icon_info_load_symbolic_for_conte xt [Gtk3 3.6] gtk_icon_info_new_for_pixbuf [Gtk3	3.6] gtk_icon_info_get_filename [Gtk3 3.6] gtk_icon_info_load_symbolic [Gtk3 3.6] gtk_icon_info_load_symbolic_for_style [Gtk3 3.6] gtk_icon_info_set_raw_coordinates

gtk_icon_set_render_icon [Gtk3 3.6] gtk_icon_set_render_icon [Gtk3 3.6] gtk_icon_set_render_icon [Gtk3 3.6] gtk_icon_set_render_icon [Gtk3 3.6] gtk_icon_size_get_name [Gtk3 3.6] gtk_icon_size_get_name [Gtk3 3.6] gtk_icon_size_lookup_for_settings [Gtk3 3.6] gtk_icon_size_register_alias [Gtk3 3.6] gtk_icon_source_get_direction_wildcard etd_[Gtk3 3.6] gtk_icon_source_get_direction_wildcard etd_[Gtk3 3.6] gtk_icon_source_get_icon_name [Gtk3 3.6] gtk_icon_source_get_size [Gtk3 3.6] gtk_icon_source_set_direction_wildcard ed [Gtk3 3.6] gtk_icon_source_set_icon_name [Gtk3 3.6] gtk_icon_source_set_size [Gtk3 3.6] gtk_icon_source_set_size [Gtk3 3.6] gtk_icon_source_set_size [Gtk3 3.6] gtk_icon_source_set_size [Gtk3 3.6] gtk_icon_theme_add_builtin_icon [Gtk3 3.6] gtk_icon_theme_get_con_sizes [Gtk3 3.6] gtk_icon_theme_get_con_sizes [Gtk3 3.6] gtk_icon_theme_get_con_sizes [Gtk3 3.6] gtk_icon_theme_get_sizen_sizes [Gtk3 3.6] gtk_icon_theme_get_sizen_sizes [Gtk3 3.6] gtk_icon_theme_list_icons [Gtk3 3.6] gtk_icon_theme_load_icon [Gtk3 3.6] gtk_icon_theme_load_icon [Gtk3 3.6] gtk_icon_theme_prepend_search_path [Gtk3 3.6] gtk_icon_theme_prepend_search_path [Gtk3 3.6] gtk_icon_theme_set_screen [Gtk3 3.6] gtk_icon_theme_set_custom_theme [Gtk3 3.6] gtk_icon_theme_set_screen [Gtk3 3.6] gtk_icon_theme_set_sc		
gtk_icon_set_render_icon [Gtk3 3.6] gtk_icon_set_unref [Gtk3 3.6] gtk_icon_size_get_name [Gtk3 3.6] gtk_icon_size_get_name [Gtk3 3.6] gtk_icon_size_lookup_for_settings [Gtk3 3.6] gtk_icon_size_register_alias [Gtk3 3.6] gtk_icon_source_free [Gtk3 3.6] gtk_icon_source_get_direction_wildcard gtk_icon_source_get_icon_name [Gtk3 3.6] gtk_icon_source_get_icon_name [Gtk3 3.6] gtk_icon_source_get_icon_name [Gtk3 3.6] gtk_icon_source_get_size [Gtk3 3.6] gtk_icon_source_set_direction_wildcard ed [Gtk3 3.6] gtk_icon_source_set_size [Gtk3 3.6] gtk_icon_theme_add_builtin_icon [Gtk3 3.6] gtk_icon_theme_padd_builtin_icon [Gtk3 3.6] gtk_icon_theme_get_example_icon_na metric fick 3.3.6] gtk_icon_theme_get_example_icon_na metric fick 3.3.6] gtk_icon_theme_get_sizens [Gtk3 3.6] gtk_icon_theme_load_icon [Gtk3 3.6] gtk_icon_theme_prepend_search_path [Gtk3 3.6] gtk_icon_theme_prepend_search_path [Gtk3 3.6] gtk_icon_theme_prepend_search_path [Gtk3 3.6] gtk_icon_theme_set_excen [Gtk3 3.6] gtk_icon_theme_set_screen [Gtk3 3.6]	gtk_icon_set_get_sizes [Gtk3 3.6]	gtk_icon_set_new [Gtk3 3.6]
gk_icon_size_get_name [Gtk3 3.6] gtk_icon_size_lookup_[Gtk3 3.6] gtk_icon_size_get_name [Gtk3 3.6] gtk_icon_size_lookup_for_settings gtk_icon_size_lookup_for_settings gtk_icon_size_register_glias [Gtk3 3.6] gtk_icon_source_copy_[Gtk3 3.6] gtk_icon_source_free [Gtk3 3.6] gtk_icon_source_get_direction [Gtk3 3.6] gtk_icon_source_get_direction [Gtk3 3.6] gtk_icon_source_get_direction_wildcard ed [Gtk3 3.6] gtk_icon_source_get_icon_name [Gtk3 3.6] gtk_icon_source_get_size_get_get_get_get_get_get_get_get_get_ge		gtk_icon_set_ref [Gtk3 3.6]
gtk_icon_size_get_name [Gitk3 3.6] gtk_icon_size_lookup_for_settings [Gitk3 3.6] gtk_icon_size_register_alias [Gitk3 3.6] gtk_icon_source_get_direction_wildcard ed [Gitk3 3.6] gtk_icon_source_get_direction_wildcard ed [Gitk3 3.6] gtk_icon_source_get_icon_name [Gitk3 3.6] gtk_icon_source_get_icon_name [Gitk3 3.6] gtk_icon_source_get_size [Gitk3 3.6] gtk_icon_source_set_direction_wildcard ed [Gitk3 3.6] gtk_icon_source_set_direction_wildcard ed [Gitk3 3.6] gtk_icon_source_set_direction_wildcard ed [Gitk3 3.6] gtk_icon_source_set_jcon_name [Gitk3 3.6] gtk_icon_source_set_jcon_name [Gitk3 3.6] gtk_icon_source_set_size [Gitk3 3.6] gtk_icon_source_set_size [Gitk3 3.6] gtk_icon_source_set_size_wildcarded [Gitk3 3.6] gtk_icon_source_set_size_wildcarded [Gitk3 3.6] gtk_icon_source_set_size_wildcarded [Gitk3 3.6] gtk_icon_theme_add_builtin_icon [Gitk3 gtk_icon_source_set_size_wildcarded [Gitk3 3.6] gtk_icon_theme_get_example_icon_na me [Gitk3 3.6] gtk_icon_theme_get_example_icon_na me [Gitk3 3.6] gtk_icon_theme_get_search_path [Gitk3 3.6] gtk_icon_theme_get_search_path [Gitk3 3.6] gtk_icon_theme_list_icons [Gitk3 3.6] gtk_icon_theme_list_cons [Gitk3 3.6] gtk_icon_theme_lookup_by_gicon [Gitk3 3.6] gtk_icon_theme_lookup_by_gicon [Gitk3 3.6] gtk_icon_theme_set_custom_theme [Gitk3 3.6] gtk_icon_theme_set_custom_theme [Gitk3 3.6] gtk_icon_theme_set_search_path [Gitk3 3.6] gtk_icon_theme	gtk_icon_set_render_icon [Gtk3 3.6]	= =
gtk_icon_size_lookup_for_settings [Gtk3 3.6] gtk_icon_size_register_alias [Gtk3 3.6] gtk_icon_source_free [Gik3 3.6] gtk_icon_source_get_direction_wildcard ed [Gtk3 3.6] gtk_icon_source_get_direction_wildcard ed [Gtk3 3.6] gtk_icon_source_get_icon_name [Gtk3 3.6] gtk_icon_source_get_icon_name [Gtk3 3.6] gtk_icon_source_get_size [Gtk3 3.6] gtk_icon_source_set_direction_wildcard ed [Gtk3 3.6] gtk_icon_source_set_direction_wildcard ed [Gtk3 3.6] gtk_icon_source_set_direction_wildcard ed [Gtk3 3.6] gtk_icon_source_set_jcon_name [Gtk3 3.6] gtk_icon_source_set_jcon_name [Gtk3 3.6] gtk_icon_source_set_size [Gtk3 3.6] gtk_icon_source_set_size [Gtk3 3.6] gtk_icon_source_set_size_wildcarded [Gtk3 3.6] gtk_icon_source_set_size_wildcarded [Gtk3 3.6] gtk_icon_source_set_size_wildcarded [Gtk3 3.6] gtk_icon_theme_add_builtin_icon [Gtk3 3.6] gtk_icon_theme_pet_example_icon_na me [Gtk3 3.6] gtk_icon_theme_get_example_icon_na me [Gtk3 3.6] gtk_icon_theme_get_search_path [Gtk3 3.6] gtk_icon_theme_get_search_path [Gtk3 3.6] gtk_icon_theme_list_icons [Gtk3 3.6] gtk_icon_theme_list_cons [Gtk3 3.6] gtk_icon_theme_lookup_by_gicon [Gtk3 3.6] gtk_icon_theme_prepend_search_path [Gtk3 3.6] gtk_icon_theme_prepend_search_path [Gtk3 3.6] gtk_icon_theme_set_custom_theme [Gtk3 3.6] gtk_icon_theme_set_custom_theme [Gtk3 3.6] gtk_icon_theme_set_search_path [Gtk3 3.6]	gtk_icon_set_unref [Gtk3 3.6]	gtk_icon_size_from_name [Gtk3 3.6]
Gtk3 3.6 gtk_icon_source_get_direction Gtk3 3.6 gtk_icon_source_get_direction Gtk3 3.6 gtk_icon_source_get_direction Gtk3 3.6 gtk_icon_source_get_direction Gtk3 3.6 gtk_icon_source_get_direction_wildcard ed Gtk3 3.6 gtk_icon_source_get_icon_name Gtk3 3.6 gtk_icon_source_get_size Gtk3 3.6 gtk_icon_source_get_size Gtk3 3.6 gtk_icon_source_get_size Gtk3 3.6 gtk_icon_source_get_size Gtk3 3.6 gtk_icon_source_get_size_wildcarded Gtk3 3.6 gtk_icon_source_set_direction_wildcard ed Gtk3 3.6 gtk_icon_source_set_direction_wildcard ed Gtk3 3.6 gtk_icon_source_set_icon_name Gtk3 3.6 gtk_icon_source_set_size Gtk3 3.6 gtk_icon_source_set_size_wildcarded Gtk3 3.6 gtk_icon_source_set_size_gitk3 3.6 gtk_icon_source_set_size_gitk3 3.6 gtk_icon_source_set_size_wildcarded Gtk3 3.6 gtk_icon_source_set_size_wildcarded Gtk3 3.6 gtk_icon_source_set_size_wildcarded Gtk3 3.6 gtk_icon_theme_add_builtin_icon Gtk3 Gtk3 3.6 gtk_icon_theme_get_example_icon_na gtk_icon_theme_get_example_icon_na gtk_icon_theme_get_search_path Gtk3 3.6 gtk_icon_theme_get_icon_sizes Gtk3 3.6 gtk_icon_theme_get_search_path Gtk3 3.6 gtk_icon_theme_lookup_by_gicon Gtk3 3.6 gtk_icon_theme_lookup_by_gicon Gtk3 3.6 gtk_icon_theme_lookup_by_gicon Gtk3 3.6 gtk_icon_theme_prepend_search_path Gtk3 3.6 gtk_icon_theme_set_custom_theme Gtk3 3.6 gtk_icon_theme_set_custom_theme Gtk3 3.6 gtk_icon_theme_set_custom_theme Gtk3 3.6 gtk_icon_view_convert_widget_to_bin_gtk_icon_view_create_drag_icon Gtk3 3.6	gtk_icon_size_get_name [Gtk3 3.6]	gtk_icon_size_lookup [Gtk3 3.6]
gtk_icon_source_get_direction_wildcard ed [Gtk3 3.6] gtk_icon_source_get_icon_name [Gtk3 3.6] gtk_icon_source_get_icon_name [Gtk3 3.6] gtk_icon_source_get_size [Gtk3 3.6] gtk_icon_source_get_size [Gtk3 3.6] gtk_icon_source_get_size [Gtk3 3.6] gtk_icon_source_get_state [Gtk3 3.6] gtk_icon_source_get_state_gtk3 3.6] gtk_icon_source_get_state_wildcarded [Gtk3 3.6] gtk_icon_source_new [Gtk3 3.6] gtk_icon_source_set_direction_wildcard ed [Gtk3 3.6] gtk_icon_source_set_direction_wildcard ed [Gtk3 3.6] gtk_icon_source_set_icon_name [Gtk3 3.6] gtk_icon_source_set_icon_name [Gtk3 3.6] gtk_icon_source_set_size [Gtk3 3.6] gtk_icon_source_set_size_gtk3 3.6] gtk_icon_source_set_size_gtk3 3.6] gtk_icon_source_set_size_gtk3 3.6] gtk_icon_theme_add_builtin_icon [Gtk3 3.6] gtk_icon_theme_edd_builtin_icon [Gtk3 3.6] gtk_icon_theme_egt_example_icon_na me [Gtk3 3.6] gtk_icon_theme_get_icon_sizes [Gtk3 3.6] gtk_icon_theme_get_icon_sizes [Gtk3 3.6] gtk_icon_theme_get_icon_sizes [Gtk3 3.6] gtk_icon_theme_list_icons [Gtk3 3.6] gtk_icon_theme_list_contexts [Gtk3 3.6] gtk_icon_theme_lookup_by_gicon [Gtk3 3.6] gtk_icon_theme_lookup_icon [Gtk3 3.6] gtk_icon_theme_set_example_icon_filexis_size_gtk_icon_theme_set_custom_theme [Gtk3 3.6] gtk_icon_theme_set_screen [Gtk3 3.6] gtk_icon_theme_set_screen [Gtk3 3.6] gtk_icon_theme_set_custom_theme [Gtk3 3.6] gtk_icon_theme_set_screen [Gtk3 3.6]		gtk_icon_size_register [Gtk3 3.6]
gtk_icon_source_get_direction_wildcard ed [Gtk3 3.6] gtk_icon_source_get_icon_name [Gtk3 3.6] gtk_icon_source_get_size [Gtk3 3.6] gtk_icon_source_get_size [Gtk3 3.6] gtk_icon_source_get_size [Gtk3 3.6] gtk_icon_source_get_state [Gtk3 3.6] gtk_icon_source_get_state [Gtk3 3.6] gtk_icon_source_get_state_wildcarded [Gtk3 3.6] gtk_icon_source_new [Gtk3 3.6] gtk_icon_source_set_direction_wildcard ed [Gtk3 3.6] gtk_icon_source_set_direction_wildcard ed [Gtk3 3.6] gtk_icon_source_set_direction_wildcard ed [Gtk3 3.6] gtk_icon_source_set_icon_name [Gtk3 3.6] gtk_icon_source_set_size [Gtk3 3.6] gtk_icon_source_set_size [Gtk3 3.6] gtk_icon_source_set_size [Gtk3 3.6] gtk_icon_source_set_size [Gtk3 3.6] gtk_icon_theme_add_builtin_icon [Gtk3 3.6] gtk_icon_theme_edd_builtin_icon [Gtk3 3.6] gtk_icon_theme_egt_example_icon_na me [Gtk3 3.6] gtk_icon_theme_get_icon_sizes [Gtk3 3.6] gtk_icon_theme_get_set_con_sizes [Gtk3 3.6] gtk_icon_theme_get_set_con_sizes [Gtk3 3.6] gtk_icon_theme_list_icons [Gtk3 3.6] gtk_icon_theme_list_contexts [Gtk3 3.6] gtk_icon_theme_lookup_by_gicon [Gtk3 3.6] gtk_icon_theme_lookup_icon [Gtk3 3.6] gtk_icon_theme_set_example_icon_ficits 3.6] gtk_icon_theme_new [Gtk3 3.6] gtk_icon_theme_set_custom_theme [Gtk3 3.6] gtk_icon_theme_set_screen [Gtk3 3.6] gtk_icon_theme_set_custom_theme [Gtk3 3.6] gtk_icon_theme_set_screen [Gtk3 3.6] gtk_icon_theme_set_search_path [Gtk3 3.6] gtk_icon_theme_set_search_path [Gtk3 3.6] gtk_icon_theme_set_screen [Gtk3 3.6] gtk_icon_theme_set_search_path [Gtk3 3.6] gtk_icon_theme_set_custom_theme_set_search_path [Gtk3 3.6] gtk_icon_theme_set_search_path [Gtk3 3.6] gtk_icon_theme_set_search_path [Gtk3 3.6] gtk_icon_theme_set_search_path [Gtk3 3.6] gtk_icon	gtk_icon_size_register_alias [Gtk3 3.6]	gtk_icon_source_copy [Gtk3 3.6]
ed [Gtk3 3.6] gtk_icon_source_get_icon_name [Gtk3 3.6] gtk_icon_source_get_size [Gtk3 3.6] gtk_icon_source_get_size [Gtk3 3.6] gtk_icon_source_get_state [Gtk3 3.6] gtk_icon_source_get_state [Gtk3 3.6] gtk_icon_source_new [Gtk3 3.6] gtk_icon_source_set_direction_wildcard ed [Gtk3 3.6] gtk_icon_source_set_direction_wildcard ed [Gtk3 3.6] gtk_icon_source_set_icon_name [Gtk3 3.6] gtk_icon_source_set_icon_name [Gtk3 3.6] gtk_icon_source_set_size [Gtk3 3.6] gtk_icon_theme_add_builtin_icon [Gtk3 gtk_icon_source_set_state_wildcarded [Gtk3 3.6] gtk_icon_theme_get_example_icon_na me [Gtk3 3.6] gtk_icon_theme_get_example_icon_na me [Gtk3 3.6] gtk_icon_theme_get_example_icon_na me [Gtk3 3.6] gtk_icon_theme_get_icon_sizes [Gtk3 3.6] gtk_icon_theme_get_icon_sizes [Gtk3 3.6] gtk_icon_theme_list_icons [Gtk3 3.6] gtk_icon_theme_list_icons [Gtk3 3.6] gtk_icon_theme_list_icons [Gtk3 3.6] gtk_icon_theme_lookup_by_gicon [Gtk3 3.6] gtk_icon_theme_new [Gtk3 3.6] gtk_icon_theme_prepend_search_path [Gtk3 3.6] gtk_icon_theme_new [Gtk3 3.6] gtk_icon_theme_prepend_search_path [Gtk3 3.6] gtk_icon_theme_set_custom_theme [Gtk3 3.6] gtk_icon_theme_set_search_path [Gtk3 3.6]	gtk_icon_source_free [Gtk3 3.6]	
gtk_icon_source_get_state [Gtk3 3.6] gtk_icon_source_get_state [Gtk3 3.6] gtk_icon_source_get_state [Gtk3 3.6] gtk_icon_source_new [Gtk3 3.6] gtk_icon_source_new [Gtk3 3.6] gtk_icon_source_set_direction_wildcard ed [Gtk3 3.6] gtk_icon_source_set_direction_wildcard ed [Gtk3 3.6] gtk_icon_source_set_icon_name [Gtk3 3.6] gtk_icon_source_set_icon_name [Gtk3 3.6] gtk_icon_source_set_size [Gtk3 3.6] gtk_icon_source_set_size [Gtk3 3.6] gtk_icon_source_set_state [Gtk3 3.6] gtk_icon_theme_add_builtin_icon [Gtk3 3.6] gtk_icon_theme_add_builtin_icon [Gtk3 3.6] gtk_icon_theme_choose_icon [Gtk3 3.6] gtk_icon_theme_get_example_icon_na me [Gtk3 3.6] gtk_icon_theme_get_icon_sizes [Gtk3 3.6] gtk_icon_theme_get_icon_sizes [Gtk3 3.6] gtk_icon_theme_get_icon_sizes [Gtk3 3.6] gtk_icon_theme_list_icons [Gtk3 3.6] gtk_icon_theme_list_icons [Gtk3 3.6] gtk_icon_theme_list_icons [Gtk3 3.6] gtk_icon_theme_lookup_by_gicon [Gtk3 3.6] gtk_icon_theme_new [Gtk3 3.6] gtk_icon_theme_pet_example gtk_icon_theme_lookup_icon [Gtk3 3.6] gtk_icon_theme_new [Gtk3 3.6] gtk_icon_theme_pet_example gtk_icon_theme_set_custom_theme [Gtk3 3.6] gtk_icon_theme_set_screen [Gtk3 3.6]		=
gtk_icon_source_get_state [Gtk3 3.6] gtk_icon_source_new [Gtk3 3.6] gtk_icon_source_set_direction_wildcard ed [Gtk3 3.6] gtk_icon_source_set_direction_wildcard ed [Gtk3 3.6] gtk_icon_source_set_direction_wildcard ed [Gtk3 3.6] gtk_icon_source_set_icon_name [Gtk3 3.6] gtk_icon_source_set_icon_name [Gtk3 3.6] gtk_icon_source_set_size [Gtk3 3.6] gtk_icon_source_set_size [Gtk3 3.6] gtk_icon_source_set_size_wildcarded [Gtk3 3.6] gtk_icon_theme_add_builtin_icon [Gtk3 gtk_icon_source_set_state_wildcarded [Gtk3 3.6] gtk_icon_theme_choose_icon [Gtk3 3.6] gtk_icon_theme_get_example_icon_na me [Gtk3 3.6] gtk_icon_theme_get_example_icon_na me [Gtk3 3.6] gtk_icon_theme_get_icon_sizes [Gtk3 3.6] gtk_icon_theme_get_icon_sizes [Gtk3 3.6] gtk_icon_theme_list_icons [Gtk3 3.6] gtk_icon_theme_list_icons [Gtk3 3.6] gtk_icon_theme_list_icons [Gtk3 3.6] gtk_icon_theme_lookup_by_gicon [Gtk3 3.6] gtk_icon_theme_new [Gtk3 3.6] gtk_icon_theme_new [Gtk3 3.6] gtk_icon_theme_new [Gtk3 3.6] gtk_icon_theme_set_custom_theme [Gtk3 3.6] gtk_icon_theme_set_screen [Gtk3 3.6] gtk_icon_view_convert_widget_to_bin_ gtk_icon_view_create_drag_icon [Gtk3 3.6]		gtk_icon_source_get_pixbuf [Gtk3 3.6]
gtk_icon_source_new [Gtk3 3.6] gtk_icon_source_set_direction wildcard ed [Gtk3 3.6] gtk_icon_source_set_direction_wildcard ed [Gtk3 3.6] gtk_icon_source_set_icon_name [Gtk3 3.6] gtk_icon_source_set_size [Gtk3 3.6] gtk_icon_source_set_size [Gtk3 3.6] gtk_icon_source_set_size_wildcarded [Gtk3 3.6] gtk_icon_source_set_state_wildcarded [Gtk3 3.6] gtk_icon_theme_add_builtin_icon [Gtk3 gtk_icon_theme_append_search_path [Gtk3 3.6] gtk_icon_theme_get_example_icon_na me [Gtk3 3.6] gtk_icon_theme_get_example_icon_na me [Gtk3 3.6] gtk_icon_theme_get_search_path [Gtk3 3.6] gtk_icon_theme_get_search_path [Gtk3 3.6] gtk_icon_theme_get_search_path [Gtk3 3.6] gtk_icon_theme_list_icons [Gtk3 3.6] gtk_icon_theme_list_icons [Gtk3 3.6] gtk_icon_theme_list_contexts [Gtk3 3.6] gtk_icon_theme_load_icon [Gtk3 3.6] gtk_icon_theme_load_icon [Gtk3 3.6] gtk_icon_theme_load_icon [Gtk3 3.6] gtk_icon_theme_new [Gtk3 3.6] gtk_icon_theme_prepend_search_path [Gtk3 3.6] gtk_icon_theme_new [Gtk3 3.6] gtk_icon_theme_prepend_search_path [Gtk3 3.6] gtk_icon_theme_set_search_path [Gtk3 3.6] gtk_icon_view_create_drag_icon [Gtk3 3.6] gtk_icon_view_create_drag_icon_gtk_icon_theme_set_search_path_gtk_icon_theme_set_search_path_gtk_icon_theme_set_search_path_gtk_icon_theme_set_search_path_gtk_icon_theme_set_search	gtk_icon_source_get_size [Gtk3 3.6]	9
gtk_icon_source_set_direction_wildcard ed [Gtk3 3.6] gtk_icon_source_set_icon_name [Gtk3 3.6] gtk_icon_source_set_icon_name [Gtk3 3.6] gtk_icon_source_set_size [Gtk3 3.6] gtk_icon_source_set_size [Gtk3 3.6] gtk_icon_source_set_size [Gtk3 3.6] gtk_icon_source_set_state [Gtk3 3.6] gtk_icon_source_set_state_wildcarded [Gtk3 3.6] gtk_icon_theme_add_builtin_icon [Gtk3 3.6] gtk_icon_theme_choose_icon [Gtk3 3.6] gtk_icon_theme_get_example_icon_na me [Gtk3 3.6] gtk_icon_theme_get_icon_sizes [Gtk3 3.6] gtk_icon_theme_get_icon_sizes [Gtk3 3.6] gtk_icon_theme_get_icon_sizes [Gtk3 3.6] gtk_icon_theme_list_icons [Gtk3 3.6] gtk_icon_theme_list_icons [Gtk3 3.6] gtk_icon_theme_list_icons [Gtk3 3.6] gtk_icon_theme_lookup_by_gicon [Gtk3 3.6] gtk_icon_theme_lookup_by_gicon [Gtk3 3.6] gtk_icon_theme_new [Gtk3 3.6] gtk_icon_theme_new [Gtk3 3.6] gtk_icon_theme_set_screen [Gtk3 3.6] gtk_icon_view_convert_widget_to_bin_ gtk_icon_view_convert_widget_to_bin_	gtk_icon_source_get_state [Gtk3 3.6]	
ed [Gtk3 3.6] gtk_icon_source_set_icon_name [Gtk3 3.6] gtk_icon_source_set_size [Gtk3 3.6] gtk_icon_source_set_size [Gtk3 3.6] gtk_icon_source_set_state [Gtk3 3.6] gtk_icon_source_set_state [Gtk3 3.6] gtk_icon_theme_add_builtin_icon [Gtk3 3.6] gtk_icon_theme_add_builtin_icon [Gtk3 3.6] gtk_icon_theme_choose_icon [Gtk3 3.6] gtk_icon_theme_get_example_icon_na me [Gtk3 3.6] gtk_icon_theme_get_example_icon_na me [Gtk3 3.6] gtk_icon_theme_get_icon_sizes [Gtk3 3.6] gtk_icon_theme_get_icon_sizes [Gtk3 3.6] gtk_icon_theme_has_icon [Gtk3 3.6] gtk_icon_theme_list_icons [Gtk3 3.6] gtk_icon_theme_list_icons [Gtk3 3.6] gtk_icon_theme_lookup_by_gicon [Gtk3 3.6] gtk_icon_theme_new [Gtk3 3.6] gtk_icon_theme_new [Gtk3 3.6] gtk_icon_theme_prepend_search_path [Gtk3 3.6] gtk_icon_theme_prepend_search_path [Gtk3 3.6] gtk_icon_theme_set_screen [Gtk3 3.6] gtk_icon_theme_set_custom_theme [Gtk3 3.6] gtk_icon_theme_set_screen [Gtk3 3.6] gtk_icon_theme_set_search_path [Gtk3 3.6] gtk_icon_view_convert_widget_to_bin_ gtk_icon_view_create_drag_icon [Gtk3 3.6]	gtk_icon_source_new [Gtk3 3.6]	•
gtk_icon_source_set_size [Gtk3 3.6] gtk_icon_source_set_state_wildcarded [Gtk3 3.6] gtk_icon_source_set_state_wildcarded [Gtk3 3.6] gtk_icon_theme_add_builtin_icon [Gtk3 3.6] gtk_icon_theme_add_builtin_icon [Gtk3 3.6] gtk_icon_theme_append_search_path [Gtk3 3.6] gtk_icon_theme_get_example_icon_na me [Gtk3 3.6] gtk_icon_theme_get_example_icon_na me [Gtk3 3.6] gtk_icon_theme_get_icon_sizes [Gtk3 3.6] gtk_icon_theme_get_icon_sizes [Gtk3 3.6] gtk_icon_theme_las_icon [Gtk3 3.6] gtk_icon_theme_list_icons [Gtk3 3.6] gtk_icon_theme_list_icons [Gtk3 3.6] gtk_icon_theme_lookup_by_gicon [Gtk3 3.6] gtk_icon_theme_lookup_icon [Gtk3 3.6] gtk_icon_theme_new [Gtk3 3.6] gtk_icon_theme_prepend_search_path [Gtk3 3.6] gtk_icon_theme_new [Gtk3 3.6] gtk_icon_theme_set_custom_theme [Gtk3 3.6] gtk_icon_theme_set_scarch_path [Gtk3 3.6] gtk_icon_theme_set_scarch_path [Gtk3 3.6] gtk_icon_theme_set_search_path [Gtk3 3.6] gtk_i	=	•
gtk_icon_source_set_state [Gtk3 3.6] gtk_icon_theme_add_builtin_icon [Gtk3 3.6] gtk_icon_theme_add_builtin_icon [Gtk3 3.6] gtk_icon_theme_choose_icon [Gtk3 3.6] gtk_icon_theme_choose_icon [Gtk3 3.6] gtk_icon_theme_get_example_icon_na me [Gtk3 3.6] gtk_icon_theme_get_example_icon_na me [Gtk3 3.6] gtk_icon_theme_get_icon_sizes [Gtk3 3.6] gtk_icon_theme_get_icon_sizes [Gtk3 3.6] gtk_icon_theme_has_icon [Gtk3 3.6] gtk_icon_theme_list_icons [Gtk3 3.6] gtk_icon_theme_list_icons [Gtk3 3.6] gtk_icon_theme_lookup_by_gicon [Gtk3 3.6] gtk_icon_theme_lookup_icon [Gtk3 3.6] gtk_icon_theme_new [Gtk3 3.6] gtk_icon_theme_prepend_search_path [Gtk3 3.6] gtk_icon_theme_rescan_if_needed [Gtk3 3.6] gtk_icon_theme_set_custom_theme [Gtk3 3.6] gtk_icon_theme_set_screen [Gtk3 3.6] gtk_icon_theme_set_search_path [Gtk3 3.6] gtk_icon_view_convert_widget_to_bin_ gtk_icon_view_create_drag_icon [Gtk3 3.6]	_	gtk_icon_source_set_pixbuf [Gtk3 3.6]
gtk_icon_theme_add_builtin_icon [Gtk3 3.6] gtk_icon_theme_choose_icon [Gtk3 3.6] gtk_icon_theme_choose_icon [Gtk3 3.6] gtk_icon_theme_get_example_icon_na me [Gtk3 3.6] gtk_icon_theme_get_icon_sizes [Gtk3 3.6] gtk_icon_theme_get_icon_sizes [Gtk3 3.6] gtk_icon_theme_has_icon [Gtk3 3.6] gtk_icon_theme_has_icon [Gtk3 3.6] gtk_icon_theme_list_icons [Gtk3 3.6] gtk_icon_theme_list_icons [Gtk3 3.6] gtk_icon_theme_lookup_by_gicon [Gtk3 3.6] gtk_icon_theme_new [Gtk3 3.6] gtk_icon_theme_new [Gtk3 3.6] gtk_icon_theme_new [Gtk3 3.6] gtk_icon_theme_new [Gtk3 3.6] gtk_icon_theme_set_custom_theme [Gtk3 3.6] gtk_icon_theme_set_screen [Gtk3 3.6] gtk_icon_view_convert_widget_to_bin_ gtk_icon_view_create_drag_icon [Gtk3 3.6]	gtk_icon_source_set_size [Gtk3 3.6]	•
gtk_icon_theme_choose_icon [Gtk3 3.6] gtk_icon_theme_get_example_icon_na me [Gtk3 3.6] gtk_icon_theme_get_example_icon_na me [Gtk3 3.6] gtk_icon_theme_get_icon_sizes [Gtk3 3.6] gtk_icon_theme_get_icon_sizes [Gtk3 3.6] gtk_icon_theme_has_icon [Gtk3 3.6] gtk_icon_theme_list_icons [Gtk3 3.6] gtk_icon_theme_list_icons [Gtk3 3.6] gtk_icon_theme_lookup_by_gicon [Gtk3 3.6] gtk_icon_theme_new [Gtk3 3.6] gtk_icon_theme_new [Gtk3 3.6] gtk_icon_theme_new [Gtk3 3.6] gtk_icon_theme_new [Gtk3 3.6] gtk_icon_theme_set_custom_theme [Gtk3 3.6] gtk_icon_theme_set_custom_theme [Gtk3 3.6] gtk_icon_theme_set_screen [Gtk3 3.6] gtk_icon_theme_set_search_path [Gtk3 3.6] gtk_icon_theme_set_search_path [Gtk3 3.6] gtk_icon_theme_set_search_path [Gtk3 3.6] gtk_icon_theme_set_search_path [Gtk3 3.6] gtk_icon_view_convert_widget_to_bin_ gtk_icon_view_create_drag_icon [Gtk3 3.6]	gtk_icon_source_set_state [Gtk3 3.6]	~
gtk_icon_theme_get_example_icon_na me [Gtk3 3.6] gtk_icon_theme_get_icon_sizes [Gtk3 3.6] gtk_icon_theme_get_icon_sizes [Gtk3 3.6] gtk_icon_theme_has_icon [Gtk3 3.6] gtk_icon_theme_list_icons [Gtk3 3.6] gtk_icon_theme_list_icons [Gtk3 3.6] gtk_icon_theme_load_icon [Gtk3 3.6] gtk_icon_theme_lookup_icon [Gtk3 3.6] gtk_icon_theme_prepend_search_path [Gtk3 3.6] gtk_icon_theme_set_custom_theme [Gtk3 3.6] gtk_icon_theme_set_custom_theme [Gtk3 3.6] gtk_icon_theme_set_search_path [Gtk3 3.6] gtk_icon_theme_set_search_path [Gtk3 3.6] gtk_icon_theme_set_search_path [Gtk3 3.6] gtk_icon_view_convert_widget_to_bin_ gtk_icon_view_create_drag_icon [Gtk3 3.6]	_	
me [Gtk3 3.6] gtk_icon_theme_get_icon_sizes [Gtk3 3.6] gtk_icon_theme_has_icon [Gtk3 3.6] gtk_icon_theme_has_icon [Gtk3 3.6] gtk_icon_theme_list_icons [Gtk3 3.6] gtk_icon_theme_list_icons [Gtk3 3.6] gtk_icon_theme_lookup_by_gicon [Gtk3 3.6] gtk_icon_theme_new [Gtk3 3.6] gtk_icon_theme_new [Gtk3 3.6] gtk_icon_theme_new [Gtk3 3.6] gtk_icon_theme_prepend_search_path [Gtk3 3.6] gtk_icon_theme_set_custom_theme [Gtk3 3.6] gtk_icon_theme_set_custom_theme [Gtk3 3.6] gtk_icon_theme_set_screen [Gtk3 3.6] gtk_icon_theme_set_search_path [Gtk3 3.6] gtk_icon_theme_set_search_path [Gtk3 3.6] gtk_icon_theme_set_search_path [Gtk3 3.6] gtk_icon_theme_set_search_path [Gtk3 3.6] gtk_icon_view_convert_widget_to_bin_ gtk_icon_view_create_drag_icon [Gtk3 3.6]	gtk_icon_theme_choose_icon [Gtk3 3.6]	gtk_icon_theme_get_default [Gtk3 3.6]
3.6]3.6]gtk_icon_theme_has_icon [Gtk3 3.6]gtk_icon_theme_list_contexts [Gtk3 3.6]gtk_icon_theme_list_icons [Gtk3 3.6]gtk_icon_theme_load_icon [Gtk3 3.6]gtk_icon_theme_lookup_by_gicon [Gtk3 3.6]gtk_icon_theme_lookup_icon [Gtk3 3.6]gtk_icon_theme_new [Gtk3 3.6]gtk_icon_theme_prepend_search_path [Gtk3 3.6]gtk_icon_theme_rescan_if_needed [Gtk3 3.6]gtk_icon_theme_set_custom_theme [Gtk3 3.6]gtk_icon_theme_set_screen [Gtk3 3.6]gtk_icon_theme_set_search_path [Gtk3 3.6]gtk_icon_theme_set_screen [Gtk3 3.6]gtk_icon_theme_set_search_path [Gtk3 3.6]gtk_icon_view_convert_widget_to_bin_gtk_icon_view_create_drag_icon [Gtk3 3.6]		-
gtk_icon_theme_list_icons [Gtk3 3.6] gtk_icon_theme_load_icon [Gtk3 3.6] gtk_icon_theme_lookup_by_gicon [Gtk3 3.6] gtk_icon_theme_new [Gtk3 3.6] gtk_icon_theme_new [Gtk3 3.6] gtk_icon_theme_prepend_search_path [Gtk3 3.6] gtk_icon_theme_rescan_if_needed [Gtk3 3.6] gtk_icon_theme_set_custom_theme [Gtk3 3.6] gtk_icon_theme_set_screen [Gtk3 3.6] gtk_icon_theme_set_search_path [Gtk3 3.6] gtk_icon_theme_set_search_path [Gtk3 3.6] gtk_icon_view_convert_widget_to_bin_ gtk_icon_view_create_drag_icon [Gtk3 3.6]		
gtk_icon_theme_list_icons [Gtk3 3.6] gtk_icon_theme_load_icon [Gtk3 3.6] gtk_icon_theme_lookup_by_gicon [Gtk3 3.6] gtk_icon_theme_new [Gtk3 3.6] gtk_icon_theme_new [Gtk3 3.6] gtk_icon_theme_prepend_search_path [Gtk3 3.6] gtk_icon_theme_rescan_if_needed [Gtk3 3.6] gtk_icon_theme_set_custom_theme [Gtk3 3.6] gtk_icon_theme_set_screen [Gtk3 3.6] gtk_icon_theme_set_search_path [Gtk3 3.6] gtk_icon_theme_set_search_path [Gtk3 3.6] gtk_icon_view_convert_widget_to_bin_ gtk_icon_view_create_drag_icon [Gtk3 3.6]		gtk_icon_theme_list_contexts [Gtk3 3.6]
gtk_icon_theme_lookup_by_gicon [Gtk3 3.6] gtk_icon_theme_new [Gtk3 3.6] gtk_icon_theme_new [Gtk3 3.6] gtk_icon_theme_rescan_if_needed [Gtk3 3.6] gtk_icon_theme_rescan_if_needed [Gtk3 3.6] gtk_icon_theme_set_custom_theme [Gtk3 3.6] gtk_icon_theme_set_screen [Gtk3 3.6] gtk_icon_theme_set_search_path [Gtk3 3.6] gtk_icon_view_convert_widget_to_bin_ gtk_icon_view_create_drag_icon [Gtk3 3.6]		
gtk_icon_theme_new [Gtk3 3.6] gtk_icon_theme_rescan_if_needed	gtk_icon_theme_lookup_by_gicon	
gtk_icon_theme_rescan_if_needed gtk_icon_theme_set_custom_theme [Gtk3 3.6] gtk_icon_theme_set_screen [Gtk3 3.6] gtk_icon_theme_set_search_path [Gtk3 3.6] gtk_icon_view_convert_widget_to_bin_ gtk_icon_view_create_drag_icon [Gtk3]		
3.6] gtk_icon_view_convert_widget_to_bin_ gtk_icon_view_create_drag_icon [Gtk3]	_	•
	gtk_icon_theme_set_screen [Gtk3 3.6]	
window_coords [Gtk3 3.6] 3.6]	gtk_icon_view_convert_widget_to_bin_ window_coords [Gtk3 3.6]	gtk_icon_view_create_drag_icon [Gtk3_3.6]

gtk_icon_view_enable_model_drag_dest [Gtk3 3.6]	gtk_icon_view_enable_model_drag_sou rce [Gtk3 3.6]
gtk_icon_view_get_cell_rect [Gtk3 3.6]	gtk_icon_view_get_column_spacing [Gtk3 3.6]
gtk_icon_view_get_columns [Gtk3 3.6]	gtk_icon_view_get_cursor [Gtk3 3.6]
gtk_icon_view_get_dest_item_at_pos [Gtk3 3.6]	gtk_icon_view_get_drag_dest_item [Gtk3 3.6]
gtk_icon_view_get_item_at_pos [Gtk3_3.6]	gtk_icon_view_get_item_column [Gtk3_3.6]
gtk_icon_view_get_item_orientation [Gtk3 3.6]	gtk_icon_view_get_item_padding [Gtk3 3.6]
gtk_icon_view_get_item_row [Gtk3 3.6]	gtk_icon_view_get_item_width [Gtk3_3.6]
gtk_icon_view_get_margin [Gtk3 3.6]	gtk_icon_view_get_markup_column [Gtk3 3.6]
gtk_icon_view_get_model [Gtk3 3.6]	gtk_icon_view_get_path_at_pos [Gtk3_3.6]
gtk_icon_view_get_pixbuf_column [Gtk3 3.6]	gtk_icon_view_get_reorderable [Gtk3 3.6]
gtk_icon_view_get_row_spacing [Gtk3_3.6]	gtk_icon_view_get_selected_items [Gtk3 3.6]
gtk_icon_view_get_selection_mode [Gtk3 3.6]	gtk_icon_view_get_spacing [Gtk3 3.6]
gtk_icon_view_get_text_column [Gtk3_3.6]	gtk_icon_view_get_tooltip_column [Gtk3 3.6]
gtk_icon_view_get_tooltip_context [Gtk3 3.6]	gtk_icon_view_get_visible_range [Gtk3_3.6]
gtk_icon_view_item_activated [Gtk3_3.6]	gtk_icon_view_new [Gtk3 3.6]
gtk_icon_view_new_with_area [Gtk3 3.6]	gtk_icon_view_new_with_model [Gtk3 3.6]
gtk_icon_view_path_is_selected [Gtk3_3.6]	gtk_icon_view_scroll_to_path [Gtk3 3.6]
gtk_icon_view_select_all [Gtk3 3.6]	gtk_icon_view_select_path [Gtk3 3.6]
gtk_icon_view_selected_foreach [Gtk3_3.6]	gtk_icon_view_set_column_spacing [Gtk3 3.6]
gtk_icon_view_set_columns [Gtk3 3.6]	gtk_icon_view_set_cursor [Gtk3 3.6]
gtk_icon_view_set_drag_dest_item [Gtk3 3.6]	gtk_icon_view_set_item_orientation [Gtk3 3.6]
gtk_icon_view_set_item_padding [Gtk3 3.6]	gtk_icon_view_set_item_width [Gtk3 3.6]
gtk_icon_view_set_margin [Gtk3 3.6]	gtk_icon_view_set_markup_column [Gtk3 3.6]
gtk_icon_view_set_model [Gtk3 3.6]	gtk_icon_view_set_pixbuf_column [Gtk3 3.6]
gtk_icon_view_set_reorderable [Gtk3_3.6]	gtk_icon_view_set_row_spacing [Gtk3 3.6]
gtk_icon_view_set_selection_mode [Gtk3 3.6]	gtk_icon_view_set_spacing [Gtk3 3.6]

gtk_icon_view_set_text_column [Gtk3_3.6]	gtk_icon_view_set_tooltip_cell [Gtk3] 3.6]
gtk_icon_view_set_tooltip_column [Gtk3 3.6]	gtk_icon_view_set_tooltip_item [Gtk3_3.6]
gtk_icon_view_unselect_all [Gtk3 3.6]	gtk_icon_view_unselect_path [Gtk3 3.6]
gtk_icon_view_unset_model_drag_dest [Gtk3 3.6]	gtk_icon_view_unset_model_drag_sour ce [Gtk3 3.6]
gtk_im_context_delete_surrounding [Gtk3 3.6]	gtk_im_context_filter_keypress [Gtk3_3.6]
gtk_im_context_focus_in [Gtk3 3.6]	gtk_im_context_focus_out [Gtk3 3.6]
gtk_im_context_get_preedit_string [Gtk3 3.6]	gtk_im_context_get_surrounding [Gtk3 3.6]
gtk_im_context_reset [Gtk3 3.6]	gtk_im_context_set_client_window [Gtk3 3.6]
gtk_im_context_set_cursor_location [Gtk3 3.6]	gtk_im_context_set_surrounding [Gtk3_3.6]
gtk_im_context_set_use_preedit [Gtk3_3.6]	gtk_im_context_simple_add_table [Gtk3_3.6]
gtk_im_context_simple_new [Gtk3 3.6]	gtk_im_multicontext_append_menuitem s [Gtk3 3.6]
gtk_im_multicontext_get_context_id [Gtk3 3.6]	gtk_im_multicontext_new [Gtk3 3.6]
gtk_im_multicontext_set_context_id [Gtk3 3.6]	gtk_image_clear [Gtk3 3.6]
gtk_image_get_animation [Gtk3 3.6]	gtk_image_get_gicon [Gtk3 3.6]
gtk_image_get_icon_name [Gtk3 3.6]	gtk_image_get_icon_set [Gtk3 3.6]
gtk_image_get_pixbuf [Gtk3 3.6]	gtk_image_get_pixel_size [Gtk3 3.6]
gtk_image_get_stock [Gtk3 3.6]	gtk_image_get_storage_type [Gtk3 3.6]
gtk_image_menu_item_get_always_sho w_image [Gtk3 3.6]	gtk_image_menu_item_get_image [Gtk3 3.6]
gtk_image_menu_item_get_use_stock [Gtk3 3.6]	gtk_image_menu_item_new [Gtk3 3.6]
gtk_image_menu_item_new_from_stock [Gtk3 3.6]	gtk_image_menu_item_new_with_label [Gtk3 3.6]
gtk_image_menu_item_new_with_mne monic [Gtk3 3.6]	gtk_image_menu_item_set_accel_group [Gtk3 3.6]
gtk_image_menu_item_set_always_sho w_image [Gtk3 3.6]	gtk_image_menu_item_set_image [Gtk3_3.6]
gtk_image_menu_item_set_use_stock [Gtk3 3.6]	gtk_image_new [Gtk3 3.6]
gtk_image_new_from_animation [Gtk3_3.6]	gtk_image_new_from_file [Gtk3 3.6]
gtk_image_new_from_gicon [Gtk3 3.6]	gtk_image_new_from_icon_name [Gtk3_3.6]
gtk_image_new_from_icon_set [Gtk3 3.6]	gtk_image_new_from_pixbuf [Gtk3 3.6]
gtk_image_new_from_resource [Gtk3 3.6]	gtk_image_new_from_stock [Gtk3 3.6]
gtk_image_set_from_animation [Gtk3]	gtk_image_set_from_file [Gtk3 3.6]

3.6]	
gtk_image_set_from_gicon [Gtk3 3.6]	gtk_image_set_from_icon_name [Gtk3_3.6]
gtk_image_set_from_icon_set [Gtk3_3.6]	gtk_image_set_from_pixbuf [Gtk3 3.6]
gtk_image_set_from_resource [Gtk3_3.6]	gtk_image_set_from_stock [Gtk3 3.6]
gtk_image_set_pixel_size [Gtk3 3.6]	gtk_info_bar_add_action_widget [Gtk3 3.6]
gtk_info_bar_add_button [Gtk3 3.6]	gtk_info_bar_add_buttons [Gtk3 3.6]
gtk_info_bar_get_action_area [Gtk3 3.6]	gtk_info_bar_get_content_area [Gtk3_3.6]
gtk_info_bar_get_message_type [Gtk3_3.6]	gtk_info_bar_new [Gtk3 3.6]
gtk_info_bar_new_with_buttons [Gtk3_3.6]	gtk_info_bar_response [Gtk3 3.6]
gtk_info_bar_set_default_response [Gtk3 3.6]	gtk_info_bar_set_message_type [Gtk3_3.6]
gtk_info_bar_set_response_sensitive [Gtk3 3.6]	gtk_init [Gtk3 3.6]
gtk_init_check [Gtk3 3.6]	gtk_init_with_args [Gtk3 3.6]
gtk_invisible_get_screen [Gtk3 3.6]	gtk_invisible_new [Gtk3 3.6]
gtk_invisible_new_for_screen [Gtk3 3.6]	gtk_invisible_set_screen [Gtk3 3.6]
gtk_key_snooper_install [Gtk3 3.6]	gtk_key_snooper_remove [Gtk3 3.6]
gtk_label_get_angle [Gtk3 3.6]	gtk_label_get_attributes [Gtk3 3.6]
gtk_label_get_current_uri [Gtk3 3.6]	gtk_label_get_ellipsize [Gtk3 3.6]
gtk_label_get_justify [Gtk3 3.6]	gtk_label_get_label [Gtk3 3.6]
gtk_label_get_layout [Gtk3 3.6]	gtk_label_get_layout_offsets [Gtk3 3.6]
gtk_label_get_line_wrap [Gtk3 3.6]	gtk_label_get_line_wrap_mode [Gtk3 3.6]
gtk_label_get_max_width_chars [Gtk3 3.6]	gtk_label_get_mnemonic_keyval [Gtk3 3.6]
gtk_label_get_mnemonic_widget [Gtk3 3.6]	gtk_label_get_selectable [Gtk3 3.6]
gtk_label_get_selection_bounds [Gtk3_3.6]	gtk_label_get_single_line_mode [Gtk3_3.6]
gtk_label_get_text [Gtk3 3.6]	gtk_label_get_track_visited_links [Gtk3_3.6]
gtk_label_get_use_markup [Gtk3 3.6]	gtk_label_get_use_underline [Gtk3 3.6]
gtk_label_get_width_chars [Gtk3 3.6]	gtk_label_new [Gtk3 3.6]
gtk_label_new_with_mnemonic [Gtk3 3.6]	gtk_label_select_region [Gtk3 3.6]
gtk_label_set_angle [Gtk3 3.6]	gtk_label_set_attributes [Gtk3 3.6]
gtk_label_set_ellipsize [Gtk3 3.6]	gtk_label_set_justify [Gtk3 3.6]
gtk_label_set_label [Gtk3 3.6]	gtk_label_set_line_wrap [Gtk3 3.6]
gtk_label_set_line_wrap_mode [Gtk3_3.6]	gtk_label_set_markup [Gtk3 3.6]

gtk_label_set_markup_with_mnemonic [Gtk3 3.6]	gtk_label_set_max_width_chars [Gtk3_3.6]
gtk_label_set_mnemonic_widget [Gtk3 3.6]	gtk_label_set_pattern [Gtk3 3.6]
gtk_label_set_selectable [Gtk3 3.6]	gtk_label_set_single_line_mode [Gtk3 3.6]
gtk_label_set_text [Gtk3 3.6]	gtk_label_set_text_with_mnemonic [Gtk3 3.6]
gtk_label_set_track_visited_links [Gtk3 3.6]	gtk_label_set_use_markup [Gtk3 3.6]
gtk_label_set_use_underline [Gtk3 3.6]	gtk_label_set_width_chars [Gtk3 3.6]
gtk_layout_get_bin_window [Gtk3 3.6]	gtk_layout_get_hadjustment [Gtk3 3.6]
gtk_layout_get_size [Gtk3 3.6]	gtk_layout_get_vadjustment [Gtk3 3.6]
gtk_layout_move [Gtk3 3.6]	gtk_layout_new [Gtk3 3.6]
gtk_layout_put [Gtk3 3.6]	gtk_layout_set_hadjustment [Gtk3 3.6]
gtk_layout_set_size [Gtk3 3.6]	gtk_layout_set_vadjustment [Gtk3 3.6]
gtk_level_bar_add_offset_value [Gtk3_3.6]	gtk_level_bar_get_max_value [Gtk3] 3.6]
gtk_level_bar_get_min_value [Gtk3 3.6]	gtk_level_bar_get_mode [Gtk3 3.6]
gtk_level_bar_get_offset_value [Gtk3 3.6]	gtk_level_bar_get_value [Gtk3 3.6]
gtk_level_bar_new [Gtk3 3.6]	gtk_level_bar_new_for_interval [Gtk3 3.6]
gtk_level_bar_remove_offset_value [Gtk3 3.6]	gtk_level_bar_set_max_value [Gtk3 3.6]
gtk_level_bar_set_min_value [Gtk3 3.6]	gtk_level_bar_set_mode [Gtk3 3.6]
gtk_level_bar_set_value [Gtk3 3.6]	gtk_link_button_get_uri [Gtk3 3.6]
gtk_link_button_get_visited [Gtk3 3.6]	gtk_link_button_new [Gtk3 3.6]
gtk_link_button_new_with_label [Gtk3 3.6]	gtk_link_button_set_uri [Gtk3 3.6]
gtk_link_button_set_visited [Gtk3 3.6]	gtk_list_store_append [Gtk3 3.6]
gtk_list_store_clear [Gtk3 3.6]	gtk_list_store_insert [Gtk3 3.6]
gtk_list_store_insert_after [Gtk3 3.6]	gtk_list_store_insert_before [Gtk3 3.6]
gtk_list_store_insert_with_values [Gtk3 3.6]	gtk_list_store_insert_with_valuesv [Gtk3 3.6]
gtk_list_store_iter_is_valid [Gtk3 3.6]	gtk_list_store_move_after [Gtk3 3.6]
gtk_list_store_move_before [Gtk3 3.6]	gtk_list_store_new [Gtk3 3.6]
gtk_list_store_newv [Gtk3 3.6]	gtk_list_store_prepend [Gtk3 3.6]
gtk_list_store_remove [Gtk3 3.6]	gtk_list_store_reorder [Gtk3 3.6]
gtk_list_store_set [Gtk3 3.6]	gtk_list_store_set_column_types [Gtk3 3.6]
gtk_list_store_set_valist [Gtk3 3.6]	gtk_list_store_set_value [Gtk3 3.6]
gtk_list_store_set_valuesv [Gtk3 3.6]	gtk_list_store_swap [Gtk3 3.6]
gtk_lock_button_get_permission [Gtk3] 3.6]	gtk_lock_button_new [Gtk3 3.6]
gtk_lock_button_set_permission [Gtk3 3.6]	gtk_main [Gtk3 3.6]

gtk_main_toevel (Gisk 3.6) gtk_main_quit [Gisk 3.6] gtk_menu_attach_to_widget [Gisk 3.6] gtk_menu_bar_get_pack_direction [Gisk 3.6] gtk_menu_bar_get_pack_direction [Gisk 3.6] gtk_menu_bar_get_pack_direction [Gisk 3.6] gtk_menu_bar_new_from_model [Gisk 3.6] gtk_menu_bar_set_pack_direction [Gisk 3.6] gtk_menu_bar_set_pack_direction [Gisk 3.6] gtk_menu_bar_set_pack_direction [Gisk 3.6] gtk_menu_button_get_direction [Gisk 3.6] gtk_menu_button_get_direction [Gisk 3.6] gtk_menu_button_get_popup [Gisk 3.6] gtk_menu_button_set_popup [Gisk 3.6] gtk_menu_button_set_diign_widget [Gisk 3.6] gtk_menu_button_set_diign_widget [Gisk 3.6] gtk_menu_button_set_popup [Gisk 3.6] gtk_menu_button_set_popup [Gisk 3.6] gtk_menu_get_accel_path [Gisk 3.6] gtk_menu_get_accel_path [Gisk 3.6] gtk_menu_get_accel_path [Gisk 3.6] gtk_menu_get_for_attach_widget [Gisk 3.6] gtk_menu_get_monitor [Gisk 3.6] gtk_menu_get_monitor [Gisk 3.6] gtk_menu_get_monitor [Gisk 3.6] gtk_menu_item_get_accel_path [Gisk 3.6] gtk_menu_item_get_submenu [Gisk 3.6] gtk_menu_item_get_submenu [Gisk 3.6] gtk_menu_item_get_reserve_indicator [Gisk 3.6] gtk_menu_item_get_reserve_indicator [Gisk 3.6] gtk_menu_item_set_submenu [Gisk 3.6] gtk_menu_item_set_reserve_indicator [Gisk 3.6] gtk_menu	ath main do avent [Ctl-2 2 6]	atle main iteration [Ctl-2 2 6]
gtk_menu_bar_get_pack_direction	gtk_main_do_event [Gtk3 3.6]	gtk_main_iteration [Gtk3 3.6]
gtk_menu_bar_get_pack_direction [Gtk3 3.6] gtk_menu_bar_new [Gtk3 3.6] gtk_menu_bar_new_from_model [Gtk3 3.6] gtk_menu_bar_set_pack_direction [Gtk3 3.6] gtk_menu_button_get_direction [Gtk3 3.6] gtk_menu_button_get_direction [Gtk3 3.6] gtk_menu_button_get_direction [Gtk3 3.6] gtk_menu_button_get_popup [Gtk3 3.6] gtk_menu_button_set_align_widget [Gtk3 3.6] gtk_menu_button_set_align_widget [Gtk3 3.6] gtk_menu_button_set_direction [Gtk3 3.6] gtk_menu_button_set_popup [Gtk3 3.6] gtk_menu_get_accel_path [Gtk3 3.6] gtk_menu_get_tearoff_state [Gtk3 3.6] gtk_menu_get_for_attach_widget [Gtk3 3.6] gtk_menu_item_get_accel_path [Gtk3 3.6] gtk_menu_item_get_accel_path [Gtk3 3.6] gtk_menu_item_get_learoff_state [Gtk3 3.6] gtk_menu_item_set_learoff_state [Gtk3 3.6] gtk_menu_item_set_learoff_st		
gtk_menu_bar_get_pack_direction [Gtk3 3.6] gtk_menu_bar_new_from_model [Gtk3 3.6] gtk_menu_bar_set_pack_direction [Gtk3 3.6] gtk_menu_bar_set_pack_direction [Gtk3 3.6] gtk_menu_bar_set_pack_direction [Gtk3 3.6] gtk_menu_button_get_direction [Gtk3 3.6] gtk_menu_button_get_direction [Gtk3 3.6] gtk_menu_button_get_popup [Gtk3 3.6] gtk_menu_button_set_align_widget [Gtk3 3.6] gtk_menu_button_set_align_widget [Gtk3 3.6] gtk_menu_button_set_menu_model [Gtk3 3.6] gtk_menu_button_set_menu_model [Gtk3 3.6] gtk_menu_button_set_menu_model [Gtk3 3.6] gtk_menu_get_accel_path [Gtk3 3.6] gtk_menu_get_accel_path [Gtk3 3.6] gtk_menu_get_attach_widget [Gtk3 3.6] gtk_menu_get_tearoff_state [Gtk3 3.6] gtk_menu_get_tearoff_state [Gtk3 3.6] gtk_menu_get_tearoff_state [Gtk3 3.6] gtk_menu_item_get_accel_path [Gtk3 3.6] gtk_menu_item_get_accel_path [Gtk3 3.6] gtk_menu_item_get_reserve_indicator [Gtk3 3.6] gtk_menu_item_get_submenu [Gtk3 3.6] gtk_menu_item_get_submenu [Gtk3 3.6] gtk_menu_item_get_submenu [Gtk3 3.6] gtk_menu_item_get_use_underline [Gtk3 3.6] gtk_menu_item_set_accel_path [Gtk3 3.6] gtk_menu_item_set_reserve_indicator [Gtk3 3.6] gtk_menu_item_set_submenu [Gtk3 3.6] gtk_menu_item_set_reserve_indicator [Gtk3 3.6] gtk_menu_item_set_reserve_ind		
gtk_menu_bar_new_from_model [Git3 3.6] gtk_menu_bar_set_pack_direction [Git3 3.6] gtk_menu_bar_set_pack_direction [Git3 3.6] gtk_menu_button_get_direction [Git3 3.6] gtk_menu_button_get_direction [Git3 3.6] gtk_menu_button_get_direction [Git3 3.6] gtk_menu_button_get_popup [Git3 3.6] gtk_menu_button_set_align_widget [Git3 3.6] gtk_menu_button_set_align_widget [Git3 3.6] gtk_menu_button_set_align_widget [Git3 3.6] gtk_menu_button_set_align_widget [Git3 3.6] gtk_menu_button_set_direction [Git3 3.6] gtk_menu_button_set_direction [Git3 3.6] gtk_menu_detach [Git3 3.6] gtk_menu_get_accel_path [Git3 3.6] gtk_menu_get_accel_path [Git3 3.6] gtk_menu_get_monitor [Git3 3.6] gtk_menu_get_reserve_toggle_size [Git3 3.6] gtk_menu_item_get_accel_path [Git3 3.6] gtk_menu_item_get_accel_path [Git3 3.6] gtk_menu_item_get_accel_path [Git3 3.6] gtk_menu_item_get_accel_path [Git3 3.6] gtk_menu_item_get_submenu [Git3 3.6] gtk_menu_item_get_submenu [Git3 3.6] gtk_menu_item_get_submenu [Git3 3.6] gtk_menu_item_get_submenu [Git3 3.6] gtk_menu_item_set_accel_path [Git3 3.6] gtk_menu_item_set_accel_ficath [Git3 3.6] gtk_	gtk_menu_attacn_to_widget [Gtk3 3.6]	
3.6] G(tk3 3.6] gtk_menu_bar_set_pack_direction [Gtk3 3.6] gtk_menu_button_get_direction [Gtk3 3.6] gtk_menu_button_get_direction [Gtk3 3.6] gtk_menu_button_get_popup [Gtk3 3.6] gtk_menu_button_set_align_widget [Gtk3 3.6] gtk_menu_button_set_align_widget [Gtk3 3.6] gtk_menu_button_set_align_widget [Gtk3 3.6] gtk_menu_button_set_menu_model [Gtk3 3.6] gtk_menu_button_set_menu_model [Gtk3 3.6] gtk_menu_button_set_popup [Gtk3 3.6] gtk_menu_get_accel_path [Gtk3 3.6] gtk_menu_get_accel_group [Gtk3 3.6] gtk_menu_get_accel_path [Gtk3 3.6] gtk_menu_get_accel_group [Gtk3 3.6] gtk_menu_get_accel_path [Gtk3 3.6] gtk_menu_get_for_attach_widget [Gtk3 3.6] gtk_menu_get_reserve_toggle_size [Gtk3 3.6] gtk_menu_get_tearoff_state [Gtk3 3.6] gtk_menu_get_tearoff_state [Gtk3 3.6] gtk_menu_item_get_accel_path [Gtk3 3.6] gtk_menu_item_set_accel_path [Gtk3 3		gtk_menu_bar_new [Gtk3 3.6]
gk_menu_button_get_direction [Gtk3 3.6] gk_menu_button_get_popup [Gtk3 3.6] gtk_menu_button_set_align_widget [Gtk3 3.6] gtk_menu_button_set_align_widget [Gtk3 3.6] gtk_menu_button_set_align_widget [Gtk3 3.6] gtk_menu_button_set_menu_model [Gtk3 3.6] gtk_menu_button_set_menu_model [Gtk3 3.6] gtk_menu_detach [Gtk3 3.6] gtk_menu_get_accel_path [Gtk3 3.6] gtk_menu_get_accel_path [Gtk3 3.6] gtk_menu_get_accel_path [Gtk3 3.6] gtk_menu_get_monitor [Gtk3 3.6] gtk_menu_get_monitor [Gtk3 3.6] gtk_menu_get_reserve_toggle_size [Gtk3 3.6] gtk_menu_item_activate [Gtk3 3.6] gtk_menu_item_get_accel_path [Gtk3 3.6] gtk_menu_item_get_accel_path [Gtk3 3.6] gtk_menu_item_get_reserve_indicator [Gtk3 3.6] gtk_menu_item_get_reserve_indicator [Gtk3 3.6] gtk_menu_item_get_submenu [Gtk3 3.6] gtk_menu_item_get_submenu [Gtk3 3.6] gtk_menu_item_new_with_mnemonic [Gtk3 3.6] gtk_menu_item_set_accel_path [Gtk3 3.6] gtk_menu_item_set_accel_path [Gtk3 3.6] gtk_menu_item_set_set_reserve_indicator [Gtk3 3.6] gtk_menu_item_set_reserve_indicator [Gtk3 3.6] gtk_menu_item_set_set_reserve_indicator [Gtk3 3.6] gtk_menu_item_set_set_reserve_indicator [Gtk3 3.6] gtk_menu_item_set_set_fGtk3 3.6] gtk_menu_item_set_set_form_model [Gtk3 3.6] gtk_menu_item_toggle_size_request [Gtk3 3.6] gtk_menu_popup [Gtk3 3.6]		1 ~
Gtk3 3.6 Gtk3 3.6 gtk_menu_button_get_popup [Gtk3 3.6] gtk_menu_button_set_align_widget [Gtk3 3.6] gtk_menu_button_set_align_widget [Gtk3 3.6] gtk_menu_button_set_direction [Gtk3 3.6] gtk_menu_button_set_popup [Gtk3 3.6] gtk_menu_button_set_popup [Gtk3 3.6] gtk_menu_get_accel_path [Gtk3 3.6] gtk_menu_get_active [Gtk3 3.6] gtk_menu_get_active [Gtk3 3.6] gtk_menu_get_for_attach_widget [Gtk3 3.6] gtk_menu_item_get_for_attach_widget [Gtk3 3.6] gtk_me		
gtk_menu_button_set_align_widget [Gtk3 3.6] gtk_menu_button_set_menu_model [Gtk3 3.6] gtk_menu_detach [Gtk3 3.6] gtk_menu_get_accel_path [Gtk3 3.6] gtk_menu_get_attach_widget [Gtk3 3.6] gtk_menu_get_attach_widget [Gtk3 3.6] gtk_menu_get_attach_widget [Gtk3 3.6] gtk_menu_get_monitor [Gtk3 3.6] gtk_menu_get_tearoff_state [Gtk3 3.6] gtk_menu_item_activate [Gtk3 3.6] gtk_menu_item_get_accel_path [Gtk3 3.6] gtk_menu_item_get_label [Gtk3 3.6] gtk_menu_item_get_label [Gtk3 3.6] gtk_menu_item_get_label [Gtk3 3.6] gtk_menu_item_get_label [Gtk3 3.6] gtk_menu_item_get_reserve_indicator [Gtk3 3.6] gtk_menu_item_get_submenu [Gtk3 3.6] gtk_menu_item_get_underline [Gtk3 3.6] gtk_menu_item_new_with_mnemonic [Gtk3 3.6] gtk_menu_item_new_with_label [Gtk3 3.6] gtk_menu_item_set_accel_path [Gtk3 3.6] gtk_menu_item_set_ct [Gtk3 3.6] gtk_menu_item_set_label [Gtk3 3.6] gtk_menu_item_set_reserve_indicator [Gtk3 3.6] gtk_menu_item_set_label [Gtk3 3.6] gtk_menu_item_set_label [Gtk3 3.6] gtk_menu_item_set_right_justified [Gtk3 3.6] gtk_menu_item_set_label [Gtk3 3.6] gtk_menu_item_set_label [Gtk3 3.6] gtk_menu_item_set_label [Gtk3 3.6] gtk_menu_item_set_right_justified [Gtk3 3.6] gtk_menu_item_set_right_justified [Gtk3 3.6] gtk_menu_item_set_underline [Gtk3 3.6]	_ =	
gtk_menu_button_set_menu_model [Gtk3 3.6] gtk_menu_detach [Gtk3 3.6] gtk_menu_get_accel_path [Gtk3 3.6] gtk_menu_get_accel_path [Gtk3 3.6] gtk_menu_get_attach_widget [Gtk3 3.6] gtk_menu_get_attach_widget [Gtk3 3.6] gtk_menu_get_monitor [Gtk3 3.6] gtk_menu_get_tearoff_state [Gtk3 3.6] gtk_menu_get_tearoff_state [Gtk3 3.6] gtk_menu_item_activate [Gtk3 3.6] gtk_menu_item_get_accel_path [Gtk3 3.6] gtk_menu_item_get_accel_path [Gtk3 3.6] gtk_menu_item_get_accel_path [Gtk3 3.6] gtk_menu_item_get_reserve_indicator [Gtk3 3.6] gtk_menu_item_get_submenu [Gtk3 3.6] gtk_menu_item_get_submenu [Gtk3 3.6] gtk_menu_item_new_with_mnemonic [Gtk3 3.6] gtk_menu_item_set_accel_path [Gtk3 3.6] gtk_a	gtk_menu_button_get_popup [Gtk3 3.6]	gtk_menu_button_new [Gtk3 3.6]
gtk_menu_get_accel_path [Gtk3 3.6] gtk_menu_get_accel_path [Gtk3 3.6] gtk_menu_get_attach_widget [Gtk3 3.6] gtk_menu_get_attach_widget [Gtk3 3.6] gtk_menu_get_attach_widget [Gtk3 3.6] gtk_menu_get_monitor [Gtk3 3.6] gtk_menu_get_tearoff_state [Gtk3 3.6] gtk_menu_get_tearoff_state [Gtk3 3.6] gtk_menu_item_activate [Gtk3 3.6] gtk_menu_item_activate [Gtk3 3.6] gtk_menu_item_get_accel_path [Gtk3 3.6] gtk_menu_item_get_reserve_indicator [Gtk3 3.6] gtk_menu_item_get_submenu [Gtk3 3.6] gtk_menu_item_get_submenu [Gtk3 3.6] gtk_menu_item_new [Gtk3 3.6] gtk_menu_item_new_with_mnemonic [Gtk3 3.6] gtk_menu_item_new_with_mnemonic [Gtk3 3.6] gtk_menu_item_set_accel_path [Gtk3 3.6] gtk_menu_item_set_accel_path [Gtk3 3.6] gtk_menu_item_set_reserve_indicator [Gtk3 3.6] gtk_menu_item_set_accel_path [Gtk3 3.6] gtk_menu_item_set_reserve_indicator [Gtk3 3.6] gtk_menu_item_set_submenu [Gtk3 3.6] gtk_menu_item_set_set_reserve_indicator [Gtk3 3.6] gtk_menu_item_set_reserve_indicator [Gtk3 3.6] gtk_menu_item_set_		_
gtk_menu_get_accel_path [Gtk3 3.6] gtk_menu_get_attach_widget [Gtk3 3.6] gtk_menu_get_monitor [Gtk3 3.6] gtk_menu_get_monitor [Gtk3 3.6] gtk_menu_get_tearoff_state [Gtk3 3.6] gtk_menu_get_tearoff_state [Gtk3 3.6] gtk_menu_item_activate [Gtk3 3.6] gtk_menu_item_get_accel_path [Gtk3 3.6] gtk_menu_item_get_accel_path [Gtk3 3.6] gtk_menu_item_get_accel_path [Gtk3 3.6] gtk_menu_item_get_reserve_indicator [Gtk3 3.6] gtk_menu_item_get_reserve_indicator [Gtk3 3.6] gtk_menu_item_get_use_underline [Gtk3 3.6] gtk_menu_item_new_with_mnemonic [Gtk3 3.6] gtk_menu_item_new_with_mnemonic [Gtk3 3.6] gtk_menu_item_set_accel_path [Gtk3 3.6] gtk_menu_item_set_label [Gtk3 3.6] gtk_menu_item_se		gtk_menu_button_set_popup [Gtk3 3.6]
gtk_menu_get_attach_widget [Gtk3 3.6] gtk_menu_get_monitor [Gtk3 3.6] gtk_menu_get_monitor [Gtk3 3.6] gtk_menu_get_tearoff_state [Gtk3 3.6] gtk_menu_get_tearoff_state [Gtk3 3.6] gtk_menu_item_activate [Gtk3 3.6] gtk_menu_item_deselect [Gtk3 3.6] gtk_menu_item_get_accel_path [Gtk3 3.6] gtk_menu_item_get_label [Gtk3 3.6] gtk_menu_item_get_reserve_indicator [Gtk3 3.6] gtk_menu_item_get_reserve_indicator [Gtk3 3.6] gtk_menu_item_get_submenu [Gtk3 gtk_menu_item_get_use_underline [Gtk3 3.6] gtk_menu_item_new [Gtk3 3.6] gtk_menu_item_new_with_mnemonic [Gtk3 3.6] gtk_menu_item_set_accel_path [Gtk3 3.6] gtk_menu_item_set_accel_path [Gtk3 3.6] gtk_menu_item_set_reserve_indicator [Gtk3 3.6] gtk_menu_item_set_reserve_indicator [Gtk3 3.6] gtk_menu_item_set_label [Gtk3 3.6] gtk_menu_item_set_reserve_indicator [Gtk3 3.6] gtk_menu_item_set_use_underline [Gtk3 3.6] gtk_menu_item_set_use_underline [Gtk3 3.6] gtk_menu_item_toggle_size_request [Gtk3 3.6] gtk_menu_new_from_model [Gtk3 3.6] gtk_menu_popup [Gtk3 3.6] gtk_menu_popup [Gtk3 3.6] gtk_menu_reorder_child [Gtk3 3.6]	gtk_menu_detach [Gtk3 3.6]	gtk_menu_get_accel_group [Gtk3 3.6]
gtk_menu_get_tearoff_state [Gtk3 3.6] gtk_menu_get_title [Gtk3 3.6] gtk_menu_item_activate [Gtk3 3.6] gtk_menu_item_deselect [Gtk3 3.6] gtk_menu_item_get_accel_path [Gtk3 3.6] gtk_menu_item_get_accel_path [Gtk3 3.6] gtk_menu_item_get_reserve_indicator [Gtk3 3.6] gtk_menu_item_get_submenu [Gtk3 3.6] gtk_menu_item_get_submenu [Gtk3 3.6] gtk_menu_item_new_get_submenu [Gtk3 3.6] gtk_menu_item_new_with_mnemonic [Gtk3 3.6] gtk_menu_item_new_with_mnemonic [Gtk3 3.6] gtk_menu_item_set_accel_path [Gtk3 3.6] gtk_menu_item_set_accel_path [Gtk3 3.6] gtk_menu_item_set_reserve_indicator [Gtk3 3.6] gtk_menu_item_set_submenu [Gtk3 3.6] gtk_menu_new_from_model [Gtk3 3.6] gtk_menu_popup [Gtk3 3.6]	gtk_menu_get_accel_path [Gtk3 3.6]	gtk_menu_get_active [Gtk3 3.6]
gtk_menu_item_activate [Gtk3 3.6] gtk_menu_item_deselect [Gtk3 3.6] gtk_menu_item_get_accel_path [Gtk3 3.6] gtk_menu_item_get_accel_path [Gtk3 3.6] gtk_menu_item_get_accel_path [Gtk3 3.6] gtk_menu_item_get_reserve_indicator [Gtk3 3.6] gtk_menu_item_get_submenu [Gtk3 3.6] gtk_menu_item_get_submenu [Gtk3 3.6] gtk_menu_item_new [Gtk3 3.6] gtk_menu_item_new_with_label [Gtk3 3.6] gtk_menu_item_new_with_label [Gtk3 3.6] gtk_menu_item_set_accel_path [Gtk3 3.6] gtk_menu_item_set_accel_path [Gtk3 3.6] gtk_menu_item_set_accel_path [Gtk3 3.6] gtk_menu_item_set_reserve_indicator [Gtk3 3.6] gtk_menu_item_set_submenu [Gtk3 3.6] gtk_menu_item_set_submenu [Gtk3 3.6] gtk_menu_item_set_submenu [Gtk3 3.6] gtk_menu_item_toggle_size_allocate [Gtk3 3.6] gtk_menu_item_toggle_size_request [Gtk3 3.6] gtk_menu_popup [Gtk3 3.6]	gtk_menu_get_attach_widget [Gtk3 3.6]	
gtk_menu_item_activate [Gtk3 3.6] gtk_menu_item_get_accel_path [Gtk3 3.6] gtk_menu_item_get_reserve_indicator [Gtk3 3.6] gtk_menu_item_get_reserve_indicator [Gtk3 3.6] gtk_menu_item_get_submenu [Gtk3 3.6] gtk_menu_item_pet_submenu [Gtk3 3.6] gtk_menu_item_new [Gtk3 3.6] gtk_menu_item_new [Gtk3 3.6] gtk_menu_item_new_with_mnemonic [Gtk3 3.6] gtk_menu_item_set_accel_path [Gtk3 3.6] gtk_menu_item_set_accel_path [Gtk3 3.6] gtk_menu_item_set_reserve_indicator [Gtk3 3.6] gtk_menu_item_set_reserve_indicator [Gtk3 3.6] gtk_menu_item_set_submenu [Gtk3 3.6] gtk_menu_new_from_model [Gtk3 3.6] gtk_menu_popup [Gtk3 3.6]	gtk_menu_get_monitor [Gtk3 3.6]	
gtk_menu_item_get_accel_path [Gtk3 3.6] gtk_menu_item_get_reserve_indicator [Gtk3 3.6] gtk_menu_item_get_submenu [Gtk3 3.6] gtk_menu_item_get_submenu [Gtk3 3.6] gtk_menu_item_new [Gtk3 3.6] gtk_menu_item_new_with_mnemonic [Gtk3 3.6] gtk_menu_item_set_accel_path [Gtk3 3.6] gtk_menu_item_set_accel_path [Gtk3 3.6] gtk_menu_item_set_reserve_indicator [Gtk3 3.6] gtk_menu_item_set_reserve_indicator [Gtk3 3.6] gtk_menu_item_set_submenu [Gtk3 3.6] gtk_menu_item_set_submenu [Gtk3 3.6] gtk_menu_item_set_use_underline [Gtk3 3.6] gtk_menu_item_set_use_underline [Gtk3 3.6] gtk_menu_item_toggle_size_allocate [Gtk3 3.6] gtk_menu_item_toggle_size_request [Gtk3 3.6] gtk_menu_new [Gtk3 3.6] gtk_menu_new_from_model [Gtk3 3.6] gtk_menu_popup_for_device [Gtk3 3.6] gtk_menu_reorder_child [Gtk3 3.6]	gtk_menu_get_tearoff_state [Gtk3 3.6]	gtk_menu_get_title [Gtk3 3.6]
gtk_menu_item_get_reserve_indicator [Gtk3 3.6] gtk_menu_item_get_submenu [Gtk3 gtk_menu_item_get_use_underline [Gtk3 3.6] gtk_menu_item_new [Gtk3 3.6] gtk_menu_item_new [Gtk3 3.6] gtk_menu_item_new_with_mnemonic [Gtk3 3.6] gtk_menu_item_set_accel_path [Gtk3 3.6] gtk_menu_item_set_accel_path [Gtk3 3.6] gtk_menu_item_set_reserve_indicator [Gtk3 3.6] gtk_menu_item_set_reserve_indicator [Gtk3 3.6] gtk_menu_item_set_submenu [Gtk3 3.6] gtk_menu_item_set_submenu [Gtk3 3.6] gtk_menu_item_set_use_underline [Gtk3 3.6] gtk_menu_item_toggle_size_allocate [Gtk3 3.6] gtk_menu_item_toggle_size_request [Gtk3 3.6] gtk_menu_new [Gtk3 3.6] gtk_menu_new [Gtk3 3.6] gtk_menu_popdown [Gtk3 3.6] gtk_menu_popup_for_device [Gtk3 3.6] gtk_menu_reorder_child [Gtk3 3.6]	gtk_menu_item_activate [Gtk3 3.6]	gtk_menu_item_deselect [Gtk3 3.6]
Gtk3 3.6 Gtk3 3.6 gtk_menu_item_get_submenu [Gtk3 3.6] gtk_menu_item_new [Gtk3 3.6] gtk_menu_item_new [Gtk3 3.6] gtk_menu_item_new_with_label [Gtk3 3.6] gtk_menu_item_new_with_label [Gtk3 3.6] gtk_menu_item_set_accel_path [Gtk3 3.6] gtk_menu_item_set_accel_path [Gtk3 3.6] gtk_menu_item_set_reserve_indicator [Gtk3 3.6] gtk_menu_item_set_submenu [Gtk3 3.6] gtk_menu_item_set_submenu [Gtk3 3.6] gtk_menu_item_set_use_underline [Gtk3 3.6] gtk_menu_item_toggle_size_allocate [Gtk3 3.6] gtk_menu_item_toggle_size_request [Gtk3 3.6] gtk_menu_new [Gtk3 3.6] gtk_menu_new_from_model [Gtk3 3.6] gtk_menu_popup_for_device [Gtk3 3.6] gtk_menu_popup_for_device [Gtk3 3.6] gtk_menu_reorder_child [Gtk3 3.6]		gtk_menu_item_get_label [Gtk3 3.6]
gtk_menu_item_new [Gtk3 3.6] gtk_menu_item_new_with_mnemonic [Gtk3 3.6] gtk_menu_item_set_accel_path [Gtk3 3.6] gtk_menu_item_set_accel_path [Gtk3 3.6] gtk_menu_item_set_reserve_indicator [Gtk3 3.6] gtk_menu_item_set_reserve_indicator [Gtk3 3.6] gtk_menu_item_set_submenu [Gtk3 3.6] gtk_menu_item_set_submenu [Gtk3 3.6] gtk_menu_item_set_use_underline [Gtk3 3.6] gtk_menu_item_toggle_size_allocate [Gtk3 3.6] gtk_menu_new [Gtk3 3.6] gtk_menu_new [Gtk3 3.6] gtk_menu_new_from_model [Gtk3 3.6] gtk_menu_popup [Gtk3 3.6]		
gtk_menu_item_new_with_mnemonic [Gtk3 3.6] gtk_menu_item_set_accel_path [Gtk3 3.6] gtk_menu_item_set_accel_path [Gtk3 3.6] gtk_menu_item_set_reserve_indicator [Gtk3 3.6] gtk_menu_item_set_submenu [Gtk3 3.6] gtk_menu_item_set_submenu [Gtk3 3.6] gtk_menu_item_set_use_underline [Gtk3 3.6] gtk_menu_item_toggle_size_allocate [Gtk3 3.6] gtk_menu_new [Gtk3 3.6] gtk_menu_new [Gtk3 3.6] gtk_menu_new_from_model [Gtk3 3.6] gtk_menu_popdown [Gtk3 3.6] gtk_menu_popup_for_device [Gtk3 3.6] gtk_menu_reorder_child [Gtk3 3.6]		
gtk_menu_item_set_accel_path [Gtk3 3.6] gtk_menu_item_set_reserve_indicator [Gtk3 3.6] gtk_menu_item_set_reserve_indicator [Gtk3 3.6] gtk_menu_item_set_submenu [Gtk3 3.6] gtk_menu_item_set_submenu [Gtk3 3.6] gtk_menu_item_toggle_size_allocate [Gtk3 3.6] gtk_menu_new [Gtk3 3.6] gtk_menu_new [Gtk3 3.6] gtk_menu_new [Gtk3 3.6] gtk_menu_popdown [Gtk3 3.6] gtk_menu_popup_for_device [Gtk3 3.6] gtk_menu_reorder_child [Gtk3 3.6]	gtk_menu_item_new [Gtk3 3.6]	_
gtk_menu_item_set_reserve_indicator [Gtk3 3.6] gtk_menu_item_set_submenu [Gtk3 3.6] gtk_menu_item_set_submenu [Gtk3 3.6] gtk_menu_item_toggle_size_allocate [Gtk3 3.6] gtk_menu_item_toggle_size_allocate [Gtk3 3.6] gtk_menu_new [Gtk3 3.6] gtk_menu_new [Gtk3 3.6] gtk_menu_popdown [Gtk3 3.6] gtk_menu_popup_for_device [Gtk3 3.6] gtk_menu_popup_for_device [Gtk3 3.6]		gtk_menu_item_select [Gtk3 3.6]
[Gtk3 3.6] [Gtk3 3.6] gtk_menu_item_set_submenu [Gtk3 3.6] gtk_menu_item_set_use_underline [Gtk3 3.6] gtk_menu_item_toggle_size_allocate [Gtk3 3.6] gtk_menu_new [Gtk3 3.6] gtk_menu_new [Gtk3 3.6] gtk_menu_popdown [Gtk3 3.6] gtk_menu_popup_for_device [Gtk3 3.6] gtk_menu_popup_for_device [Gtk3 3.6] gtk_menu_reorder_child [Gtk3 3.6]		gtk_menu_item_set_label [Gtk3 3.6]
gtk_menu_item_toggle_size_allocate [Gtk3 3.6] gtk_menu_new [Gtk3 3.6] gtk_menu_new [Gtk3 3.6] gtk_menu_popdown [Gtk3 3.6] gtk_menu_popup_for_device [Gtk3 3.6] gtk_menu_popup_for_device [Gtk3 3.6]		
[Gtk3 3.6][Gtk3 3.6]gtk_menu_new [Gtk3 3.6]gtk_menu_new_from_model [Gtk3 3.6]gtk_menu_popdown [Gtk3 3.6]gtk_menu_popup [Gtk3 3.6]gtk_menu_popup_for_device [Gtk3 3.6]gtk_menu_reorder_child [Gtk3 3.6]	gtk_menu_item_set_submenu [Gtk3 3.6]	
gtk_menu_popdown [Gtk3 3.6] gtk_menu_popup [Gtk3 3.6] gtk_menu_popup_for_device [Gtk3 3.6] gtk_menu_reorder_child [Gtk3 3.6]		
gtk_menu_popup_for_device [Gtk3 3.6] gtk_menu_reorder_child [Gtk3 3.6]	gtk_menu_new [Gtk3 3.6]	gtk_menu_new_from_model [Gtk3 3.6]
	gtk_menu_popdown [Gtk3 3.6]	gtk_menu_popup [Gtk3 3.6]
gtk_menu_reposition [Gtk3 3.6] gtk_menu_set_accel_group [Gtk3 3.6]		otle many mandan shild [Ctle2 2 6]
	gtk_menu_popup_for_device [Gtk3 3.6]	gtk_menu_reorder_child [Otk3 5.0]

	T .
gtk_menu_set_accel_path [Gtk3 3.6]	gtk_menu_set_active [Gtk3 3.6]
gtk_menu_set_monitor [Gtk3 3.6]	gtk_menu_set_reserve_toggle_size [Gtk3 3.6]
gtk_menu_set_screen [Gtk3 3.6]	gtk_menu_set_tearoff_state [Gtk3 3.6]
gtk_menu_set_title [Gtk3 3.6]	gtk_menu_shell_activate_item [Gtk3_3.6]
gtk_menu_shell_append [Gtk3 3.6]	gtk_menu_shell_bind_model [Gtk3 3.6]
gtk_menu_shell_cancel [Gtk3 3.6]	gtk_menu_shell_deactivate [Gtk3 3.6]
gtk_menu_shell_deselect [Gtk3 3.6]	gtk_menu_shell_get_parent_shell [Gtk3 3.6]
gtk_menu_shell_get_selected_item [Gtk3 3.6]	gtk_menu_shell_get_take_focus [Gtk3_3.6]
gtk_menu_shell_insert [Gtk3 3.6]	gtk_menu_shell_prepend [Gtk3 3.6]
gtk_menu_shell_select_first [Gtk3 3.6]	gtk_menu_shell_select_item [Gtk3 3.6]
gtk_menu_shell_set_take_focus [Gtk3_3.6]	gtk_menu_tool_button_get_menu [Gtk3 3.6]
gtk_menu_tool_button_new [Gtk3 3.6]	gtk_menu_tool_button_new_from_stock [Gtk3 3.6]
gtk_menu_tool_button_set_arrow_toolti p_markup [Gtk3 3.6]	gtk_menu_tool_button_set_arrow_toolti p_text [Gtk3 3.6]
gtk_menu_tool_button_set_menu [Gtk3_3.6]	gtk_message_dialog_format_secondary_ markup [Gtk3 3.6]
gtk_message_dialog_format_secondary_ text [Gtk3 3.6]	gtk_message_dialog_get_image [Gtk3_3.6]
gtk_message_dialog_get_message_area [Gtk3 3.6]	gtk_message_dialog_new [Gtk3 3.6]
gtk_message_dialog_new_with_markup [Gtk3 3.6]	gtk_message_dialog_set_image [Gtk3 3.6]
gtk_message_dialog_set_markup [Gtk3_3.6]	gtk_misc_get_alignment [Gtk3 3.6]
gtk_misc_get_padding [Gtk3 3.6]	gtk_misc_set_alignment [Gtk3 3.6]
gtk_misc_set_padding [Gtk3 3.6]	gtk_mount_operation_get_parent [Gtk3 3.6]
gtk_mount_operation_get_screen [Gtk3 3.6]	gtk_mount_operation_is_showing [Gtk3_3.6]
gtk_mount_operation_new [Gtk3 3.6]	gtk_mount_operation_set_parent [Gtk3 3.6]
gtk_mount_operation_set_screen [Gtk3 3.6]	gtk_notebook_append_page [Gtk3 3.6]
gtk_notebook_append_page_menu [Gtk3 3.6]	gtk_notebook_get_action_widget [Gtk3 3.6]
gtk_notebook_get_current_page [Gtk3_3.6]	gtk_notebook_get_group_name [Gtk3_3.6]
gtk_notebook_get_menu_label [Gtk3_3.6]	gtk_notebook_get_menu_label_text [Gtk3 3.6]
gtk_notebook_get_n_pages [Gtk3 3.6]	gtk_notebook_get_nth_page [Gtk3 3.6]
gtk_notebook_get_scrollable [Gtk3 3.6]	gtk_notebook_get_show_border [Gtk3_3.6]

gtk_notebook_get_show_tabs [Gtk3 3.6]	gtk_notebook_get_tab_detachable [Gtk3 3.6]
gtk_notebook_get_tab_hborder [Gtk3 3.6]	gtk_notebook_get_tab_label [Gtk3 3.6]
gtk_notebook_get_tab_label_text [Gtk3 3.6]	gtk_notebook_get_tab_pos [Gtk3 3.6]
gtk_notebook_get_tab_reorderable [Gtk3 3.6]	gtk_notebook_get_tab_vborder [Gtk3_3.6]
gtk_notebook_insert_page [Gtk3 3.6]	gtk_notebook_insert_page_menu [Gtk3 3.6]
gtk_notebook_new [Gtk3 3.6]	gtk_notebook_next_page [Gtk3 3.6]
gtk_notebook_page_num [Gtk3 3.6]	gtk_notebook_popup_disable [Gtk3 3.6]
gtk_notebook_popup_enable [Gtk3 3.6]	gtk_notebook_prepend_page [Gtk3 3.6]
gtk_notebook_prepend_page_menu [Gtk3 3.6]	gtk_notebook_prev_page [Gtk3 3.6]
gtk_notebook_remove_page [Gtk3 3.6]	gtk_notebook_reorder_child [Gtk3 3.6]
gtk_notebook_set_action_widget [Gtk3 3.6]	gtk_notebook_set_current_page [Gtk3 3.6]
gtk_notebook_set_group_name [Gtk3_3.6]	gtk_notebook_set_menu_label [Gtk3_3.6]
gtk_notebook_set_menu_label_text [Gtk3 3.6]	gtk_notebook_set_scrollable [Gtk3 3.6]
gtk_notebook_set_show_border [Gtk3_3.6]	gtk_notebook_set_show_tabs [Gtk3 3.6]
gtk_notebook_set_tab_detachable [Gtk3 3.6]	gtk_notebook_set_tab_label [Gtk3 3.6]
gtk_notebook_set_tab_label_text [Gtk3] 3.6]	gtk_notebook_set_tab_pos [Gtk3 3.6]
gtk_notebook_set_tab_reorderable [Gtk3_3.6]	gtk_numerable_icon_get_background_gi con [Gtk3 3.6]
gtk_numerable_icon_get_background_ic on_name [Gtk3 3.6]	gtk_numerable_icon_get_count [Gtk3_3.6]
gtk_numerable_icon_get_label [Gtk3_3.6]	gtk_numerable_icon_get_style_context [Gtk3 3.6]
gtk_numerable_icon_new [Gtk3 3.6]	gtk_numerable_icon_new_with_style_c ontext [Gtk3 3.6]
gtk_numerable_icon_set_background_gi con [Gtk3 3.6]	gtk_numerable_icon_set_background_ic on_name [Gtk3 3.6]
gtk_numerable_icon_set_count [Gtk3_3.6]	gtk_numerable_icon_set_label [Gtk3_3.6]
gtk_numerable_icon_set_style_context [Gtk3 3.6]	gtk_offscreen_window_get_pixbuf [Gtk3 3.6]
gtk_offscreen_window_get_surface [Gtk3 3.6]	gtk_offscreen_window_new [Gtk3 3.6]
gtk_orientable_get_orientation [Gtk3_3.6]	gtk_orientable_set_orientation [Gtk3_3.6]
gtk_overlay_add_overlay [Gtk3 3.6]	gtk_overlay_new [Gtk3 3.6]
gtk_page_setup_copy [Gtk3 3.6]	gtk_page_setup_get_bottom_margin [Gtk3 3.6]

gtk_page_setup_get_left_margin [Gtk3] 3.6]	gtk_page_setup_get_orientation [Gtk3 3.6]
gtk_page_setup_get_page_height [Gtk3 3.6]	gtk_page_setup_get_page_width [Gtk3 3.6]
gtk_page_setup_get_paper_height [Gtk3] 3.6]	gtk_page_setup_get_paper_size [Gtk3 3.6]
gtk_page_setup_get_paper_width [Gtk3 3.6]	gtk_page_setup_get_right_margin [Gtk3 3.6]
gtk_page_setup_get_top_margin [Gtk3 3.6]	gtk_page_setup_load_file [Gtk3 3.6]
gtk_page_setup_load_key_file [Gtk3] 3.6]	gtk_page_setup_new [Gtk3 3.6]
gtk_page_setup_new_from_file [Gtk3] 3.6]	gtk_page_setup_new_from_key_file [Gtk3 3.6]
gtk_page_setup_set_bottom_margin [Gtk3 3.6]	gtk_page_setup_set_left_margin [Gtk3] 3.6]
gtk_page_setup_set_orientation [Gtk3] 3.6]	gtk_page_setup_set_paper_size [Gtk3 3.6]
gtk_page_setup_set_paper_size_and_def ault_margins [Gtk3 3.6]	gtk_page_setup_set_right_margin [Gtk3] 3.6]
gtk_page_setup_set_top_margin [Gtk3_3.6]	gtk_page_setup_to_file [Gtk3 3.6]
gtk_page_setup_to_key_file [Gtk3 3.6]	gtk_page_setup_unix_dialog_get_page_ setup [Gtk3 3.6]
gtk_page_setup_unix_dialog_get_print_ settings [Gtk3 3.6]	gtk_page_setup_unix_dialog_new [Gtk3 3.6]
gtk_page_setup_unix_dialog_set_page_s etup [Gtk3 3.6]	gtk_page_setup_unix_dialog_set_print_s ettings [Gtk3 3.6]
gtk_paned_add1 [Gtk3 3.6]	gtk_paned_add2 [Gtk3 3.6]
gtk_paned_get_child1 [Gtk3 3.6]	gtk_paned_get_child2 [Gtk3 3.6]
gtk_paned_get_handle_window [Gtk3 3.6]	gtk_paned_get_position [Gtk3 3.6]
gtk_paned_new [Gtk3 3.6]	gtk_paned_pack1 [Gtk3 3.6]
gtk_paned_pack2 [Gtk3 3.6]	gtk_paned_set_position [Gtk3 3.6]
gtk_paper_size_copy [Gtk3 3.6]	gtk_paper_size_free [Gtk3 3.6]
gtk_paper_size_get_default [Gtk3 3.6]	gtk_paper_size_get_default_bottom_mar gin [Gtk3 3.6]
gtk_paper_size_get_default_left_margin [Gtk3 3.6]	gtk_paper_size_get_default_right_margin [Gtk3 3.6]
gtk_paper_size_get_default_top_margin [Gtk3 3.6]	gtk_paper_size_get_display_name [Gtk3_3.6]
gtk_paper_size_get_height [Gtk3 3.6]	gtk_paper_size_get_name [Gtk3 3.6]
gtk_paper_size_get_paper_sizes [Gtk3 3.6]	gtk_paper_size_get_ppd_name [Gtk3 3.6]
gtk_paper_size_get_width [Gtk3 3.6]	gtk_paper_size_is_custom [Gtk3 3.6]
gtk_paper_size_is_equal [Gtk3 3.6]	gtk_paper_size_new [Gtk3 3.6]
gtk_paper_size_new_custom [Gtk3 3.6]	gtk_paper_size_new_from_key_file [Gtk3 3.6]

gtk_paper_size_new_from_ppd [Gtk3_3.6]	gtk_paper_size_set_size [Gtk3 3.6]
gtk_paper_size_to_key_file [Gtk3 3.6]	gtk_parse_args [Gtk3 3.6]
gtk_plug_construct [Gtk3 3.6]	gtk_plug_construct_for_display [Gtk3 3.6]
gtk_plug_get_embedded [Gtk3 3.6]	gtk_plug_get_id [Gtk3 3.6]
gtk_plug_get_socket_window [Gtk3 3.6]	gtk_plug_new [Gtk3 3.6]
gtk_plug_new_for_display [Gtk3 3.6]	gtk_print_context_create_pango_context [Gtk3 3.6]
gtk_print_context_create_pango_layout [Gtk3 3.6]	gtk_print_context_get_cairo_context [Gtk3 3.6]
gtk_print_context_get_dpi_x [Gtk3 3.6]	gtk_print_context_get_dpi_y [Gtk3 3.6]
gtk_print_context_get_hard_margins [Gtk3 3.6]	gtk_print_context_get_height [Gtk3 3.6]
gtk_print_context_get_page_setup [Gtk3 3.6]	gtk_print_context_get_pango_fontmap [Gtk3 3.6]
gtk_print_context_get_width [Gtk3 3.6]	gtk_print_context_set_cairo_context [Gtk3 3.6]
gtk_print_operation_cancel [Gtk3 3.6]	gtk_print_operation_draw_page_finish [Gtk3 3.6]
gtk_print_operation_get_default_page_s etup [Gtk3 3.6]	gtk_print_operation_get_embed_page_s etup [Gtk3 3.6]
gtk_print_operation_get_error [Gtk3_3.6]	gtk_print_operation_get_has_selection [Gtk3 3.6]
gtk_print_operation_get_n_pages_to_pri nt [Gtk3 3.6]	gtk_print_operation_get_print_settings [Gtk3 3.6]
gtk_print_operation_get_status [Gtk3_3.6]	gtk_print_operation_get_status_string [Gtk3 3.6]
gtk_print_operation_get_support_selecti on [Gtk3 3.6]	gtk_print_operation_is_finished [Gtk3 3.6]
gtk_print_operation_new [Gtk3 3.6]	gtk_print_operation_preview_end_preview [Gtk3 3.6]
gtk_print_operation_preview_is_selecte d [Gtk3 3.6]	gtk_print_operation_preview_render_pa ge [Gtk3 3.6]
gtk_print_operation_run [Gtk3 3.6]	gtk_print_operation_set_allow_async [Gtk3 3.6]
gtk_print_operation_set_current_page [Gtk3 3.6]	gtk_print_operation_set_custom_tab_lab el [Gtk3 3.6]
gtk_print_operation_set_default_page_s etup [Gtk3 3.6]	gtk_print_operation_set_defer_drawing [Gtk3 3.6]
gtk_print_operation_set_embed_page_se tup [Gtk3 3.6]	gtk_print_operation_set_export_filenam e [Gtk3 3.6]
gtk_print_operation_set_has_selection [Gtk3 3.6]	gtk_print_operation_set_job_name [Gtk3 3.6]
gtk_print_operation_set_n_pages [Gtk3 3.6]	gtk_print_operation_set_print_settings [Gtk3 3.6]
gtk_print_operation_set_show_progress [Gtk3 3.6]	gtk_print_operation_set_support_selecti on [Gtk3 3.6]
gtk_print_operation_set_track_print_stat	gtk_print_operation_set_unit [Gtk3 3.6]

us [Gtk3 3.6]	
gtk_print_operation_set_use_full_page	gtk_print_run_page_setup_dialog [Gtk3
[Gtk3 3.6]	3.6]
gtk_print_run_page_setup_dialog_async [Gtk3 3.6]	gtk_print_settings_copy [Gtk3 3.6]
gtk_print_settings_foreach [Gtk3 3.6]	gtk_print_settings_get [Gtk3 3.6]
gtk_print_settings_get_bool [Gtk3 3.6]	gtk_print_settings_get_collate [Gtk3_3.6]
gtk_print_settings_get_default_source [Gtk3 3.6]	gtk_print_settings_get_dither [Gtk3 3.6]
gtk_print_settings_get_double [Gtk3_3.6]	gtk_print_settings_get_double_with_def ault [Gtk3 3.6]
gtk_print_settings_get_duplex [Gtk3 3.6]	gtk_print_settings_get_finishings [Gtk3 3.6]
gtk_print_settings_get_int [Gtk3 3.6]	gtk_print_settings_get_int_with_default [Gtk3 3.6]
gtk_print_settings_get_length [Gtk3 3.6]	gtk_print_settings_get_media_type [Gtk3 3.6]
gtk_print_settings_get_n_copies [Gtk3_3.6]	gtk_print_settings_get_number_up [Gtk3 3.6]
gtk_print_settings_get_number_up_layo ut [Gtk3 3.6]	gtk_print_settings_get_orientation [Gtk3 3.6]
gtk_print_settings_get_output_bin [Gtk3 3.6]	gtk_print_settings_get_page_ranges [Gtk3 3.6]
gtk_print_settings_get_page_set [Gtk3_3.6]	gtk_print_settings_get_paper_height [Gtk3 3.6]
gtk_print_settings_get_paper_size [Gtk3 3.6]	gtk_print_settings_get_paper_width [Gtk3 3.6]
gtk_print_settings_get_print_pages [Gtk3 3.6]	gtk_print_settings_get_printer [Gtk3 3.6]
gtk_print_settings_get_printer_lpi [Gtk3 3.6]	gtk_print_settings_get_quality [Gtk3_3.6]
gtk_print_settings_get_resolution [Gtk3 3.6]	gtk_print_settings_get_resolution_x [Gtk3 3.6]
gtk_print_settings_get_resolution_y [Gtk3 3.6]	gtk_print_settings_get_reverse [Gtk3 3.6]
gtk_print_settings_get_scale [Gtk3 3.6]	gtk_print_settings_get_use_color [Gtk3_3.6]
gtk_print_settings_has_key [Gtk3 3.6]	gtk_print_settings_load_file [Gtk3 3.6]
gtk_print_settings_load_key_file [Gtk3 3.6]	gtk_print_settings_new [Gtk3 3.6]
gtk_print_settings_new_from_file [Gtk3 3.6]	gtk_print_settings_new_from_key_file [Gtk3 3.6]
gtk_print_settings_set [Gtk3 3.6]	gtk_print_settings_set_bool [Gtk3 3.6]
gtk_print_settings_set_collate [Gtk3 3.6]	gtk_print_settings_set_default_source [Gtk3 3.6]
gtk_print_settings_set_dither [Gtk3 3.6]	gtk_print_settings_set_double [Gtk3 3.6]
gtk_print_settings_set_duplex [Gtk3 3.6]	gtk_print_settings_set_finishings [Gtk3 3.6]

gtk_print_settings_set_int [Gtk3 3.6]	gtk_print_settings_set_length [Gtk3 3.6]
gtk_print_settings_set_media_type [Gtk3 3.6]	gtk_print_settings_set_n_copies [Gtk3 3.6]
gtk_print_settings_set_number_up [Gtk3 3.6]	gtk_print_settings_set_number_up_layo ut [Gtk3 3.6]
gtk_print_settings_set_orientation [Gtk3] 3.6]	gtk_print_settings_set_output_bin [Gtk3 3.6]
gtk_print_settings_set_page_ranges [Gtk3 3.6]	gtk_print_settings_set_page_set [Gtk3 3.6]
gtk_print_settings_set_paper_height [Gtk3 3.6]	gtk_print_settings_set_paper_size [Gtk3 3.6]
gtk_print_settings_set_paper_width [Gtk3 3.6]	gtk_print_settings_set_print_pages [Gtk3 3.6]
gtk_print_settings_set_printer [Gtk3 3.6]	gtk_print_settings_set_printer_lpi [Gtk3_3.6]
gtk_print_settings_set_quality [Gtk3_3.6]	gtk_print_settings_set_resolution [Gtk3 3.6]
gtk_print_settings_set_resolution_xy [Gtk3 3.6]	gtk_print_settings_set_reverse [Gtk3_3.6]
gtk_print_settings_set_scale [Gtk3 3.6]	gtk_print_settings_set_use_color [Gtk3 3.6]
gtk_print_settings_to_file [Gtk3 3.6]	gtk_print_settings_to_key_file [Gtk3_3.6]
gtk_print_settings_unset [Gtk3 3.6]	gtk_printer_accepts_pdf [Gtk3 3.6]
gtk_printer_accepts_ps [Gtk3 3.6]	gtk_printer_compare [Gtk3 3.6]
gtk_printer_get_backend [Gtk3 3.6]	gtk_printer_get_capabilities [Gtk3 3.6]
gtk_printer_get_default_page_size [Gtk3 3.6]	gtk_printer_get_description [Gtk3 3.6]
gtk_printer_get_hard_margins [Gtk3 3.6]	gtk_printer_get_icon_name [Gtk3 3.6]
gtk_printer_get_job_count [Gtk3 3.6]	gtk_printer_get_location [Gtk3 3.6]
gtk_printer_get_name [Gtk3 3.6]	gtk_printer_get_state_message [Gtk3] 3.6]
gtk_printer_has_details [Gtk3 3.6]	gtk_printer_is_accepting_jobs [Gtk3_3.6]
gtk_printer_is_active [Gtk3 3.6]	gtk_printer_is_default [Gtk3 3.6]
gtk_printer_is_paused [Gtk3 3.6]	gtk_printer_is_virtual [Gtk3 3.6]
gtk_printer_list_papers [Gtk3 3.6]	gtk_printer_new [Gtk3 3.6]
gtk_printer_request_details [Gtk3 3.6]	gtk_progress_bar_get_ellipsize [Gtk3 3.6]
gtk_progress_bar_get_fraction [Gtk3 3.6]	gtk_progress_bar_get_inverted [Gtk3 3.6]
gtk_progress_bar_get_pulse_step [Gtk3 3.6]	gtk_progress_bar_get_show_text [Gtk3 3.6]
gtk_progress_bar_get_text [Gtk3 3.6]	gtk_progress_bar_new [Gtk3 3.6]
gtk_progress_bar_pulse [Gtk3 3.6]	gtk_progress_bar_set_ellipsize [Gtk3 3.6]
gtk_progress_bar_set_fraction [Gtk3]	gtk_progress_bar_set_inverted [Gtk3]

3.6]	3.6]
gtk_progress_bar_set_pulse_step [Gtk3]	gtk_progress_bar_set_show_text [Gtk3]
3.6]	3.6]
gtk_progress_bar_set_text [Gtk3 3.6]	gtk_propagate_event [Gtk3 3.6]
gtk_radio_action_get_current_value [Gtk3 3.6]	gtk_radio_action_get_group [Gtk3 3.6]
gtk_radio_action_join_group [Gtk3 3.6]	gtk_radio_action_new [Gtk3 3.6]
gtk_radio_action_set_current_value [Gtk3 3.6]	gtk_radio_action_set_group [Gtk3 3.6]
gtk_radio_button_get_group [Gtk3 3.6]	gtk_radio_button_join_group [Gtk3 3.6]
gtk_radio_button_new [Gtk3 3.6]	gtk_radio_button_new_from_widget [Gtk3 3.6]
gtk_radio_button_new_with_label [Gtk3 3.6]	gtk_radio_button_new_with_label_from _widget [Gtk3 3.6]
gtk_radio_button_new_with_mnemonic [Gtk3 3.6]	gtk_radio_button_new_with_mnemonic _from_widget [Gtk3 3.6]
gtk_radio_button_set_group [Gtk3 3.6]	gtk_radio_menu_item_get_group [Gtk3 3.6]
gtk_radio_menu_item_new [Gtk3 3.6]	gtk_radio_menu_item_new_from_widge t [Gtk3 3.6]
gtk_radio_menu_item_new_with_label [Gtk3 3.6]	gtk_radio_menu_item_new_with_label_ from_widget [Gtk3 3.6]
gtk_radio_menu_item_new_with_mnem onic [Gtk3 3.6]	gtk_radio_menu_item_new_with_mnem onic_from_widget [Gtk3 3.6]
gtk_radio_menu_item_set_group [Gtk3 3.6]	gtk_radio_tool_button_get_group [Gtk3_3.6]
gtk_radio_tool_button_new [Gtk3 3.6]	gtk_radio_tool_button_new_from_stock [Gtk3 3.6]
gtk_radio_tool_button_new_from_widg et [Gtk3 3.6]	gtk_radio_tool_button_new_with_stock _from_widget [Gtk3 3.6]
gtk_radio_tool_button_set_group [Gtk3 3.6]	gtk_range_get_adjustment [Gtk3 3.6]
gtk_range_get_fill_level [Gtk3 3.6]	gtk_range_get_flippable [Gtk3 3.6]
gtk_range_get_inverted [Gtk3 3.6]	gtk_range_get_lower_stepper_sensitivit y [Gtk3 3.6]
gtk_range_get_min_slider_size [Gtk3_3.6]	gtk_range_get_range_rect [Gtk3 3.6]
gtk_range_get_restrict_to_fill_level [Gtk3 3.6]	gtk_range_get_round_digits [Gtk3 3.6]
gtk_range_get_show_fill_level [Gtk3 3.6]	gtk_range_get_slider_range [Gtk3 3.6]
gtk_range_get_slider_size_fixed [Gtk3 3.6]	gtk_range_get_upper_stepper_sensitivit y [Gtk3 3.6]
gtk_range_get_value [Gtk3 3.6]	gtk_range_set_adjustment [Gtk3 3.6]
gtk_range_set_fill_level [Gtk3 3.6]	gtk_range_set_flippable [Gtk3 3.6]
gtk_range_set_increments [Gtk3 3.6]	gtk_range_set_inverted [Gtk3 3.6]
gtk_range_set_lower_stepper_sensitivity [Gtk3 3.6]	gtk_range_set_min_slider_size [Gtk3_3.6]

gtk_range_set_range [Gtk3 3.6]	gtk_range_set_restrict_to_fill_level [Gtk3 3.6]
gtk_range_set_round_digits [Gtk3 3.6]	gtk_range_set_show_fill_level [Gtk3_3.6]
gtk_range_set_slider_size_fixed [Gtk3 3.6]	gtk_range_set_upper_stepper_sensitivity [Gtk3 3.6]
gtk_range_set_value [Gtk3 3.6]	gtk_rc_property_parse_border [Gtk3_3.6]
gtk_rc_property_parse_color [Gtk3 3.6]	gtk_rc_property_parse_enum [Gtk3 3.6]
gtk_rc_property_parse_flags [Gtk3 3.6]	gtk_rc_property_parse_requisition [Gtk3_3.6]
gtk_recent_action_get_show_numbers [Gtk3 3.6]	gtk_recent_action_new [Gtk3 3.6]
gtk_recent_action_new_for_manager [Gtk3 3.6]	gtk_recent_action_set_show_numbers [Gtk3 3.6]
gtk_recent_chooser_add_filter [Gtk3_3.6]	gtk_recent_chooser_dialog_new [Gtk3_3.6]
gtk_recent_chooser_dialog_new_for_ma nager [Gtk3 3.6]	gtk_recent_chooser_get_current_item [Gtk3 3.6]
gtk_recent_chooser_get_current_uri [Gtk3 3.6]	gtk_recent_chooser_get_filter [Gtk3 3.6]
gtk_recent_chooser_get_items [Gtk3] 3.6]	gtk_recent_chooser_get_limit [Gtk3 3.6]
gtk_recent_chooser_get_local_only [Gtk3 3.6]	gtk_recent_chooser_get_select_multiple [Gtk3 3.6]
gtk_recent_chooser_get_show_icons [Gtk3 3.6]	gtk_recent_chooser_get_show_not_foun d [Gtk3 3.6]
gtk_recent_chooser_get_show_private [Gtk3 3.6]	gtk_recent_chooser_get_show_tips [Gtk3 3.6]
gtk_recent_chooser_get_sort_type [Gtk3 3.6]	gtk_recent_chooser_get_uris [Gtk3 3.6]
gtk_recent_chooser_list_filters [Gtk3 3.6]	gtk_recent_chooser_menu_get_show_nu mbers [Gtk3 3.6]
gtk_recent_chooser_menu_new [Gtk3] 3.6]	gtk_recent_chooser_menu_new_for_ma nager [Gtk3 3.6]
gtk_recent_chooser_menu_set_show_nu mbers [Gtk3 3.6]	gtk_recent_chooser_remove_filter [Gtk3_3.6]
gtk_recent_chooser_select_all [Gtk3_3.6]	gtk_recent_chooser_select_uri [Gtk3 3.6]
gtk_recent_chooser_set_current_uri [Gtk3 3.6]	gtk_recent_chooser_set_filter [Gtk3 3.6]
gtk_recent_chooser_set_limit [Gtk3 3.6]	gtk_recent_chooser_set_local_only [Gtk3 3.6]
gtk_recent_chooser_set_select_multiple [Gtk3 3.6]	gtk_recent_chooser_set_show_icons [Gtk3 3.6]
gtk_recent_chooser_set_show_not_foun d [Gtk3 3.6]	gtk_recent_chooser_set_show_private [Gtk3 3.6]
gtk_recent_chooser_set_show_tips [Gtk3 3.6]	gtk_recent_chooser_set_sort_func [Gtk3 3.6]

gtk_recent_chooser_set_sort_type [Gtk3 3.6]	gtk_recent_chooser_unselect_all [Gtk3 3.6]
gtk_recent_chooser_unselect_uri [Gtk3 3.6]	gtk_recent_chooser_widget_new [Gtk3 3.6]
gtk_recent_chooser_widget_new_for_m anager [Gtk3 3.6]	gtk_recent_filter_add_age [Gtk3 3.6]
gtk_recent_filter_add_application [Gtk3 3.6]	gtk_recent_filter_add_custom [Gtk3 3.6]
gtk_recent_filter_add_group [Gtk3 3.6]	gtk_recent_filter_add_mime_type [Gtk3 3.6]
gtk_recent_filter_add_pattern [Gtk3 3.6]	gtk_recent_filter_add_pixbuf_formats [Gtk3 3.6]
gtk_recent_filter_filter [Gtk3 3.6]	gtk_recent_filter_get_name [Gtk3 3.6]
gtk_recent_filter_get_needed [Gtk3 3.6]	gtk_recent_filter_new [Gtk3 3.6]
gtk_recent_filter_set_name [Gtk3 3.6]	gtk_recent_info_create_app_info [Gtk3 3.6]
gtk_recent_info_exists [Gtk3 3.6]	gtk_recent_info_get_added [Gtk3 3.6]
gtk_recent_info_get_age [Gtk3 3.6]	gtk_recent_info_get_application_info [Gtk3 3.6]
gtk_recent_info_get_applications [Gtk3 3.6]	gtk_recent_info_get_description [Gtk3_3.6]
gtk_recent_info_get_display_name [Gtk3 3.6]	gtk_recent_info_get_gicon [Gtk3 3.6]
gtk_recent_info_get_groups [Gtk3 3.6]	gtk_recent_info_get_icon [Gtk3 3.6]
gtk_recent_info_get_mime_type [Gtk3 3.6]	gtk_recent_info_get_modified [Gtk3_3.6]
gtk_recent_info_get_private_hint [Gtk3 3.6]	gtk_recent_info_get_short_name [Gtk3 3.6]
gtk_recent_info_get_uri [Gtk3 3.6]	gtk_recent_info_get_uri_display [Gtk3] 3.6]
gtk_recent_info_get_visited [Gtk3 3.6]	gtk_recent_info_has_application [Gtk3] 3.6]
gtk_recent_info_has_group [Gtk3 3.6]	gtk_recent_info_is_local [Gtk3 3.6]
gtk_recent_info_last_application [Gtk3 3.6]	gtk_recent_info_match [Gtk3 3.6]
gtk_recent_info_ref [Gtk3 3.6]	gtk_recent_info_unref [Gtk3 3.6]
gtk_recent_manager_add_full [Gtk3 3.6]	gtk_recent_manager_add_item [Gtk3_3.6]
gtk_recent_manager_get_default [Gtk3 3.6]	gtk_recent_manager_get_items [Gtk3] 3.6]
gtk_recent_manager_has_item [Gtk3_3.6]	gtk_recent_manager_lookup_item [Gtk3_3.6]
gtk_recent_manager_move_item [Gtk3 3.6]	gtk_recent_manager_new [Gtk3 3.6]
gtk_recent_manager_purge_items [Gtk3 3.6]	gtk_recent_manager_remove_item [Gtk3 3.6]
gtk_render_activity [Gtk3 3.6]	gtk_render_arrow [Gtk3 3.6]
gtk_render_background [Gtk3 3.6]	gtk_render_check [Gtk3 3.6]

gtk_render_expander [Gtk3 3.6]	gtk_render_extension [Gtk3 3.6]
gtk_render_focus [Gtk3 3.6]	gtk_render_frame [Gtk3 3.6]
gtk_render_frame_gap [Gtk3 3.6]	gtk_render_handle [Gtk3 3.6]
gtk_render_icon [Gtk3 3.6]	gtk_render_icon_pixbuf [Gtk3 3.6]
gtk_render_insertion_cursor [Gtk3 3.6]	gtk_render_layout [Gtk3 3.6]
gtk_render_line [Gtk3 3.6]	gtk_render_option [Gtk3 3.6]
gtk_render_slider [Gtk3 3.6]	gtk_requisition_copy [Gtk3 3.6]
gtk_requisition_free [Gtk3 3.6]	gtk_requisition_new [Gtk3 3.6]
gtk_rgb_to_hsv [Gtk3 3.6]	gtk_scale_add_mark [Gtk3 3.6]
gtk_scale_button_get_adjustment [Gtk3 3.6]	gtk_scale_button_get_minus_button [Gtk3 3.6]
gtk_scale_button_get_plus_button [Gtk3 3.6]	gtk_scale_button_get_popup [Gtk3 3.6]
gtk_scale_button_get_value [Gtk3 3.6]	gtk_scale_button_new [Gtk3 3.6]
gtk_scale_button_set_adjustment [Gtk3 3.6]	gtk_scale_button_set_icons [Gtk3 3.6]
gtk_scale_button_set_value [Gtk3 3.6]	gtk_scale_clear_marks [Gtk3 3.6]
gtk_scale_get_digits [Gtk3 3.6]	gtk_scale_get_draw_value [Gtk3 3.6]
gtk_scale_get_has_origin [Gtk3 3.6]	gtk_scale_get_layout [Gtk3 3.6]
gtk_scale_get_layout_offsets [Gtk3 3.6]	gtk_scale_get_value_pos [Gtk3 3.6]
gtk_scale_new [Gtk3 3.6]	gtk_scale_new_with_range [Gtk3 3.6]
gtk_scale_set_digits [Gtk3 3.6]	gtk_scale_set_draw_value [Gtk3 3.6]
gtk_scale_set_has_origin [Gtk3 3.6]	gtk_scale_set_value_pos [Gtk3 3.6]
gtk_scrollable_get_hadjustment [Gtk3_3.6]	gtk_scrollable_get_hscroll_policy [Gtk3 3.6]
gtk_scrollable_get_vadjustment [Gtk3_3.6]	gtk_scrollable_get_vscroll_policy [Gtk3 3.6]
gtk_scrollable_set_hadjustment [Gtk3] 3.6]	gtk_scrollable_set_hscroll_policy [Gtk3 3.6]
gtk_scrollable_set_vadjustment [Gtk3 3.6]	gtk_scrollable_set_vscroll_policy [Gtk3 3.6]
gtk_scrollbar_new [Gtk3 3.6]	gtk_scrolled_window_add_with_viewpo rt [Gtk3 3.6]
gtk_scrolled_window_get_capture_butto n_press [Gtk3 3.6]	gtk_scrolled_window_get_hadjustment [Gtk3 3.6]
gtk_scrolled_window_get_hscrollbar [Gtk3 3.6]	gtk_scrolled_window_get_kinetic_scroll ing [Gtk3 3.6]
gtk_scrolled_window_get_min_content_ height [Gtk3 3.6]	gtk_scrolled_window_get_min_content_width [Gtk3 3.6]
gtk_scrolled_window_get_placement [Gtk3 3.6]	gtk_scrolled_window_get_policy [Gtk3 3.6]
gtk_scrolled_window_get_shadow_type [Gtk3 3.6]	gtk_scrolled_window_get_vadjustment [Gtk3 3.6]
gtk_scrolled_window_get_vscrollbar [Gtk3 3.6]	gtk_scrolled_window_new [Gtk3 3.6]
gtk_scrolled_window_set_capture_butto n_press [Gtk3 3.6]	gtk_scrolled_window_set_hadjustment [Gtk3 3.6]

gtk_scrolled_window_set_kinetic_scroll ing [Gtk3 3.6]	gtk_scrolled_window_set_min_content_ height [Gtk3 3.6]
gtk_scrolled_window_set_min_content_width [Gtk3 3.6]	gtk_scrolled_window_set_placement [Gtk3 3.6]
gtk_scrolled_window_set_policy [Gtk3 3.6]	gtk_scrolled_window_set_shadow_type [Gtk3 3.6]
gtk_scrolled_window_set_vadjustment [Gtk3 3.6]	gtk_scrolled_window_unset_placement [Gtk3 3.6]
gtk_search_entry_new [Gtk3 3.6]	gtk_selection_add_target [Gtk3 3.6]
gtk_selection_add_targets [Gtk3 3.6]	gtk_selection_clear_targets [Gtk3 3.6]
gtk_selection_convert [Gtk3 3.6]	gtk_selection_data_copy [Gtk3 3.6]
gtk_selection_data_free [Gtk3 3.6]	gtk_selection_data_get_data [Gtk3 3.6]
gtk_selection_data_get_data_type [Gtk3 3.6]	gtk_selection_data_get_data_with_lengt h [Gtk3 3.6]
gtk_selection_data_get_display [Gtk3 3.6]	gtk_selection_data_get_format [Gtk3 3.6]
gtk_selection_data_get_length [Gtk3 3.6]	gtk_selection_data_get_pixbuf [Gtk3 3.6]
gtk_selection_data_get_selection [Gtk3 3.6]	gtk_selection_data_get_target [Gtk3 3.6]
gtk_selection_data_get_targets [Gtk3 3.6]	gtk_selection_data_get_text [Gtk3 3.6]
gtk_selection_data_get_uris [Gtk3 3.6]	gtk_selection_data_set [Gtk3 3.6]
gtk_selection_data_set_pixbuf [Gtk3 3.6]	gtk_selection_data_set_text [Gtk3 3.6]
gtk_selection_data_set_uris [Gtk3 3.6]	gtk_selection_data_targets_include_ima ge [Gtk3 3.6]
gtk_selection_data_targets_include_rich _text [Gtk3 3.6]	gtk_selection_data_targets_include_text [Gtk3 3.6]
gtk_selection_data_targets_include_uri [Gtk3 3.6]	gtk_selection_owner_set [Gtk3 3.6]
gtk_selection_owner_set_for_display [Gtk3 3.6]	gtk_selection_remove_all [Gtk3 3.6]
gtk_separator_menu_item_new [Gtk3 3.6]	gtk_separator_new [Gtk3 3.6]
gtk_separator_tool_item_get_draw [Gtk3 3.6]	gtk_separator_tool_item_new [Gtk3 3.6]
gtk_separator_tool_item_set_draw [Gtk3 3.6]	gtk_settings_get_default [Gtk3 3.6]
gtk_settings_get_for_screen [Gtk3 3.6]	gtk_settings_install_property [Gtk3 3.6]
gtk_settings_install_property_parser [Gtk3 3.6]	gtk_settings_set_double_property [Gtk3_3.6]
gtk_settings_set_long_property [Gtk3_3.6]	gtk_settings_set_property_value [Gtk3_3.6]
gtk_settings_set_string_property [Gtk3 3.6]	gtk_show_about_dialog [Gtk3 3.6]
gtk_show_uri [Gtk3 3.6]	gtk_size_group_add_widget [Gtk3 3.6]
gtk_size_group_get_ignore_hidden [Gtk3 3.6]	gtk_size_group_get_mode [Gtk3 3.6]

gtk_size_group_get_widgets [Gtk3 3.6]	gtk_size_group_new [Gtk3 3.6]
gtk_size_group_remove_widget [Gtk3 3.6]	gtk_size_group_set_ignore_hidden [Gtk3 3.6]
gtk_size_group_set_mode [Gtk3 3.6]	gtk_socket_add_id [Gtk3 3.6]
gtk_socket_get_id [Gtk3 3.6]	gtk_socket_get_plug_window [Gtk3 3.6]
gtk_socket_new [Gtk3 3.6]	gtk_spin_button_configure [Gtk3 3.6]
gtk_spin_button_get_adjustment [Gtk3 3.6]	gtk_spin_button_get_digits [Gtk3 3.6]
gtk_spin_button_get_increments [Gtk3 3.6]	gtk_spin_button_get_numeric [Gtk3 3.6]
gtk_spin_button_get_range [Gtk3 3.6]	gtk_spin_button_get_snap_to_ticks [Gtk3 3.6]
gtk_spin_button_get_update_policy [Gtk3 3.6]	gtk_spin_button_get_value [Gtk3 3.6]
gtk_spin_button_get_value_as_int [Gtk3] 3.6]	gtk_spin_button_get_wrap [Gtk3 3.6]
gtk_spin_button_new [Gtk3 3.6]	gtk_spin_button_new_with_range [Gtk3_3.6]
gtk_spin_button_set_adjustment [Gtk3_3.6]	gtk_spin_button_set_digits [Gtk3 3.6]
gtk_spin_button_set_increments [Gtk3 3.6]	gtk_spin_button_set_numeric [Gtk3 3.6]
gtk_spin_button_set_range [Gtk3 3.6]	gtk_spin_button_set_snap_to_ticks [Gtk3 3.6]
gtk_spin_button_set_update_policy [Gtk3 3.6]	gtk_spin_button_set_value [Gtk3 3.6]
gtk_spin_button_set_wrap [Gtk3 3.6]	gtk_spin_button_spin [Gtk3 3.6]
gtk_spin_button_update [Gtk3 3.6]	gtk_spinner_new [Gtk3 3.6]
gtk_spinner_start [Gtk3 3.6]	gtk_spinner_stop [Gtk3 3.6]
gtk_status_icon_get_geometry [Gtk3 3.6]	gtk_status_icon_get_gicon [Gtk3 3.6]
gtk_status_icon_get_has_tooltip [Gtk3_3.6]	gtk_status_icon_get_icon_name [Gtk3_3.6]
gtk_status_icon_get_pixbuf [Gtk3 3.6]	gtk_status_icon_get_screen [Gtk3 3.6]
gtk_status_icon_get_size [Gtk3 3.6]	gtk_status_icon_get_stock [Gtk3 3.6]
gtk_status_icon_get_storage_type [Gtk3_3.6]	gtk_status_icon_get_title [Gtk3 3.6]
gtk_status_icon_get_tooltip_markup [Gtk3 3.6]	gtk_status_icon_get_tooltip_text [Gtk3_3.6]
gtk_status_icon_get_visible [Gtk3 3.6]	gtk_status_icon_get_x11_window_id [Gtk3 3.6]
gtk_status_icon_is_embedded [Gtk3 3.6]	gtk_status_icon_new [Gtk3 3.6]
gtk_status_icon_new_from_file [Gtk3] 3.6]	gtk_status_icon_new_from_gicon [Gtk3_3.6]
gtk_status_icon_new_from_icon_name [Gtk3 3.6]	gtk_status_icon_new_from_pixbuf [Gtk3 3.6]
gtk_status_icon_new_from_stock [Gtk3 3.6]	gtk_status_icon_position_menu [Gtk3 3.6]

gtk_status_icon_set_from_file [Gtk3 3.6]	gtk_status_icon_set_from_gicon [Gtk3_3.6]
gtk_status_icon_set_from_icon_name [Gtk3 3.6]	gtk_status_icon_set_from_pixbuf [Gtk3_3.6]
gtk_status_icon_set_from_stock [Gtk3 3.6]	gtk_status_icon_set_has_tooltip [Gtk3_3.6]
gtk_status_icon_set_name [Gtk3 3.6]	gtk_status_icon_set_screen [Gtk3 3.6]
gtk_status_icon_set_title [Gtk3 3.6]	gtk_status_icon_set_tooltip_markup [Gtk3 3.6]
gtk_status_icon_set_tooltip_text [Gtk3 3.6]	gtk_status_icon_set_visible [Gtk3 3.6]
gtk_statusbar_get_context_id [Gtk3 3.6]	gtk_statusbar_get_message_area [Gtk3_3.6]
gtk_statusbar_new [Gtk3 3.6]	gtk_statusbar_pop [Gtk3 3.6]
gtk_statusbar_push [Gtk3 3.6]	gtk_statusbar_remove [Gtk3 3.6]
gtk_statusbar_remove_all [Gtk3 3.6]	gtk_stock_add [Gtk3 3.6]
gtk_stock_add_static [Gtk3 3.6]	gtk_stock_item_copy [Gtk3 3.6]
gtk_stock_item_free [Gtk3 3.6]	gtk_stock_list_ids [Gtk3 3.6]
gtk_stock_lookup [Gtk3 3.6]	gtk_stock_set_translate_func [Gtk3 3.6]
gtk_style_context_add_class [Gtk3 3.6]	gtk_style_context_add_provider [Gtk3_3.6]
gtk_style_context_add_provider_for_scr een [Gtk3 3.6]	gtk_style_context_add_region [Gtk3_3.6]
gtk_style_context_cancel_animations [Gtk3 3.6]	gtk_style_context_get [Gtk3 3.6]
gtk_style_context_get_background_colo r [Gtk3 3.6]	gtk_style_context_get_border [Gtk3 3.6]
gtk_style_context_get_border_color [Gtk3 3.6]	gtk_style_context_get_color [Gtk3 3.6]
gtk_style_context_get_direction [Gtk3 3.6]	gtk_style_context_get_font [Gtk3 3.6]
gtk_style_context_get_junction_sides [Gtk3 3.6]	gtk_style_context_get_margin [Gtk3 3.6]
gtk_style_context_get_padding [Gtk3_3.6]	gtk_style_context_get_parent [Gtk3 3.6]
gtk_style_context_get_path [Gtk3 3.6]	gtk_style_context_get_property [Gtk3 3.6]
gtk_style_context_get_screen [Gtk3 3.6]	gtk_style_context_get_section [Gtk3 3.6]
gtk_style_context_get_state [Gtk3 3.6]	gtk_style_context_get_style [Gtk3 3.6]
gtk_style_context_get_style_property [Gtk3 3.6]	gtk_style_context_get_style_valist [Gtk3 3.6]
gtk_style_context_get_valist [Gtk3 3.6]	gtk_style_context_has_class [Gtk3 3.6]
gtk_style_context_has_region [Gtk3 3.6]	gtk_style_context_invalidate [Gtk3 3.6]
gtk_style_context_list_classes [Gtk3 3.6]	gtk_style_context_list_regions [Gtk3_3.6]
gtk_style_context_lookup_color [Gtk3 3.6]	gtk_style_context_lookup_icon_set [Gtk3 3.6]

gtk_style_context_new [Gtk3 3.6]	gtk_style_context_notify_state_change [Gtk3 3.6]
gtk_style_context_pop_animatable_region [Gtk3 3.6]	gtk_style_context_push_animatable_region [Gtk3 3.6]
gtk_style_context_remove_class [Gtk3_3.6]	gtk_style_context_remove_provider [Gtk3 3.6]
gtk_style_context_remove_provider_for _screen [Gtk3 3.6]	gtk_style_context_remove_region [Gtk3_3.6]
gtk_style_context_reset_widgets [Gtk3_3.6]	gtk_style_context_restore [Gtk3 3.6]
gtk_style_context_save [Gtk3 3.6]	gtk_style_context_scroll_animations [Gtk3 3.6]
gtk_style_context_set_background [Gtk3 3.6]	gtk_style_context_set_direction [Gtk3 3.6]
gtk_style_context_set_junction_sides [Gtk3 3.6]	gtk_style_context_set_parent [Gtk3 3.6]
gtk_style_context_set_path [Gtk3 3.6]	gtk_style_context_set_screen [Gtk3 3.6]
gtk_style_context_set_state [Gtk3 3.6]	gtk_style_context_state_is_running [Gtk3 3.6]
gtk_style_properties_clear [Gtk3 3.6]	gtk_style_properties_get [Gtk3 3.6]
gtk_style_properties_get_property [Gtk3 3.6]	gtk_style_properties_get_valist [Gtk3 3.6]
gtk_style_properties_lookup_color [Gtk3 3.6]	gtk_style_properties_lookup_property [Gtk3 3.6]
gtk_style_properties_map_color [Gtk3_3.6]	gtk_style_properties_merge [Gtk3 3.6]
gtk_style_properties_new [Gtk3 3.6]	gtk_style_properties_register_property [Gtk3 3.6]
gtk_style_properties_set [Gtk3 3.6]	gtk_style_properties_set_property [Gtk3 3.6]
gtk_style_properties_set_valist [Gtk3_3.6]	gtk_style_properties_unset_property [Gtk3 3.6]
gtk_style_provider_get_icon_factory [Gtk3 3.6]	gtk_style_provider_get_style [Gtk3 3.6]
gtk_style_provider_get_style_property [Gtk3 3.6]	gtk_switch_get_active [Gtk3 3.6]
gtk_switch_new [Gtk3 3.6]	gtk_switch_set_active [Gtk3 3.6]
gtk_symbolic_color_new_alpha [Gtk3_3.6]	gtk_symbolic_color_new_literal [Gtk3_3.6]
gtk_symbolic_color_new_mix [Gtk3 3.6]	gtk_symbolic_color_new_name [Gtk3_3.6]
gtk_symbolic_color_new_shade [Gtk3_3.6]	gtk_symbolic_color_new_win32 [Gtk3 3.6]
gtk_symbolic_color_ref [Gtk3 3.6]	gtk_symbolic_color_resolve [Gtk3 3.6]
gtk_symbolic_color_to_string [Gtk3 3.6]	gtk_symbolic_color_unref [Gtk3 3.6]
gtk_target_entry_copy [Gtk3 3.6]	gtk_target_entry_free [Gtk3 3.6]
gtk_target_entry_new [Gtk3 3.6]	gtk_target_list_add [Gtk3 3.6]
gtk_target_list_add_image_targets [Gtk3_3.6]	gtk_target_list_add_rich_text_targets [Gtk3 3.6]

gtk_target_list_add_table [Gtk3 3.6]	gtk_target_list_add_text_targets [Gtk3 3.6]
gtk_target_list_add_uri_targets [Gtk3 3.6]	gtk_target_list_find [Gtk3 3.6]
gtk_target_list_new [Gtk3 3.6]	gtk_target_list_ref [Gtk3 3.6]
gtk_target_list_remove [Gtk3 3.6]	gtk_target_list_unref [Gtk3 3.6]
gtk_target_table_free [Gtk3 3.6]	gtk_target_table_new_from_list [Gtk3_3.6]
gtk_targets_include_image [Gtk3 3.6]	gtk_targets_include_rich_text [Gtk3 3.6]
gtk_targets_include_text [Gtk3 3.6]	gtk_targets_include_uri [Gtk3 3.6]
gtk_test_create_simple_window [Gtk3_3.6]	gtk_test_create_widget [Gtk3 3.6]
gtk_test_display_button_window [Gtk3 3.6]	gtk_test_find_label [Gtk3 3.6]
gtk_test_find_sibling [Gtk3 3.6]	gtk_test_find_widget [Gtk3 3.6]
gtk_test_init [Gtk3 3.6]	gtk_test_list_all_types [Gtk3 3.6]
gtk_test_register_all_types [Gtk3 3.6]	gtk_test_slider_get_value [Gtk3 3.6]
gtk_test_slider_set_perc [Gtk3 3.6]	gtk_test_spin_button_click [Gtk3 3.6]
gtk_test_text_get [Gtk3 3.6]	gtk_test_text_set [Gtk3 3.6]
gtk_test_widget_click [Gtk3 3.6]	gtk_test_widget_send_key [Gtk3 3.6]
gtk_text_attributes_copy [Gtk3 3.6]	gtk_text_attributes_copy_values [Gtk3_3.6]
gtk_text_attributes_new [Gtk3 3.6]	gtk_text_attributes_ref [Gtk3 3.6]
gtk_text_attributes_unref [Gtk3 3.6]	gtk_text_buffer_add_mark [Gtk3 3.6]
gtk_text_buffer_add_selection_clipboar d [Gtk3 3.6]	gtk_text_buffer_apply_tag [Gtk3 3.6]
gtk_text_buffer_apply_tag_by_name [Gtk3 3.6]	gtk_text_buffer_backspace [Gtk3 3.6]
gtk_text_buffer_begin_user_action [Gtk3 3.6]	gtk_text_buffer_copy_clipboard [Gtk3 3.6]
gtk_text_buffer_create_child_anchor [Gtk3 3.6]	gtk_text_buffer_create_mark [Gtk3 3.6]
gtk_text_buffer_create_tag [Gtk3 3.6]	gtk_text_buffer_cut_clipboard [Gtk3_3.6]
gtk_text_buffer_delete [Gtk3 3.6]	gtk_text_buffer_delete_interactive [Gtk3 3.6]
gtk_text_buffer_delete_mark [Gtk3 3.6]	gtk_text_buffer_delete_mark_by_name [Gtk3 3.6]
gtk_text_buffer_delete_selection [Gtk3 3.6]	gtk_text_buffer_deserialize [Gtk3 3.6]
gtk_text_buffer_deserialize_get_can_cre ate_tags [Gtk3 3.6]	gtk_text_buffer_deserialize_set_can_cre ate_tags [Gtk3 3.6]
gtk_text_buffer_end_user_action [Gtk3 3.6]	gtk_text_buffer_get_bounds [Gtk3 3.6]
gtk_text_buffer_get_char_count [Gtk3 3.6]	gtk_text_buffer_get_copy_target_list [Gtk3 3.6]
gtk_text_buffer_get_deserialize_formats [Gtk3 3.6]	gtk_text_buffer_get_end_iter [Gtk3 3.6]

gtk_text_buffer_get_has_selection [Gtk3 3.6]	gtk_text_buffer_get_insert [Gtk3 3.6]
gtk_text_buffer_get_iter_at_child_ancho r [Gtk3 3.6]	gtk_text_buffer_get_iter_at_line [Gtk3 3.6]
gtk_text_buffer_get_iter_at_line_index [Gtk3 3.6]	gtk_text_buffer_get_iter_at_line_offset [Gtk3 3.6]
gtk_text_buffer_get_iter_at_mark [Gtk3_3.6]	gtk_text_buffer_get_iter_at_offset [Gtk3_3.6]
gtk_text_buffer_get_line_count [Gtk3_3.6]	gtk_text_buffer_get_mark [Gtk3 3.6]
gtk_text_buffer_get_modified [Gtk3 3.6]	gtk_text_buffer_get_paste_target_list [Gtk3 3.6]
gtk_text_buffer_get_selection_bound [Gtk3 3.6]	gtk_text_buffer_get_selection_bounds [Gtk3 3.6]
gtk_text_buffer_get_serialize_formats [Gtk3 3.6]	gtk_text_buffer_get_slice [Gtk3 3.6]
gtk_text_buffer_get_start_iter [Gtk3 3.6]	gtk_text_buffer_get_tag_table [Gtk3_3.6]
gtk_text_buffer_get_text [Gtk3 3.6]	gtk_text_buffer_insert [Gtk3 3.6]
gtk_text_buffer_insert_at_cursor [Gtk3_3.6]	gtk_text_buffer_insert_child_anchor [Gtk3 3.6]
gtk_text_buffer_insert_interactive [Gtk3 3.6]	gtk_text_buffer_insert_interactive_at_cu rsor [Gtk3 3.6]
gtk_text_buffer_insert_pixbuf [Gtk3 3.6]	gtk_text_buffer_insert_range [Gtk3 3.6]
gtk_text_buffer_insert_range_interactive [Gtk3 3.6]	gtk_text_buffer_insert_with_tags [Gtk3 3.6]
gtk_text_buffer_insert_with_tags_by_na me [Gtk3 3.6]	gtk_text_buffer_move_mark [Gtk3 3.6]
gtk_text_buffer_move_mark_by_name [Gtk3 3.6]	gtk_text_buffer_new [Gtk3 3.6]
gtk_text_buffer_paste_clipboard [Gtk3_3.6]	gtk_text_buffer_place_cursor [Gtk3 3.6]
gtk_text_buffer_register_deserialize_for mat [Gtk3 3.6]	gtk_text_buffer_register_deserialize_tag set [Gtk3 3.6]
gtk_text_buffer_register_serialize_forma t [Gtk3 3.6]	gtk_text_buffer_register_serialize_tagset [Gtk3 3.6]
gtk_text_buffer_remove_all_tags [Gtk3_3.6]	gtk_text_buffer_remove_selection_clipb oard [Gtk3 3.6]
gtk_text_buffer_remove_tag [Gtk3 3.6]	gtk_text_buffer_remove_tag_by_name [Gtk3 3.6]
gtk_text_buffer_select_range [Gtk3 3.6]	gtk_text_buffer_serialize [Gtk3 3.6]
gtk_text_buffer_set_modified [Gtk3 3.6]	gtk_text_buffer_set_text [Gtk3 3.6]
gtk_text_buffer_unregister_deserialize_f ormat [Gtk3 3.6]	gtk_text_buffer_unregister_serialize_for mat [Gtk3 3.6]
gtk_text_child_anchor_get_deleted [Gtk3 3.6]	gtk_text_child_anchor_get_widgets [Gtk3 3.6]
gtk_text_child_anchor_new [Gtk3 3.6]	gtk_text_iter_assign [Gtk3 3.6]
gtk_text_iter_backward_char [Gtk3 3.6]	gtk_text_iter_backward_chars [Gtk3 3.6]

gtk_text_iter_backward_cursor_position [Gtk3 3.6]	gtk_text_iter_backward_cursor_position s [Gtk3 3.6]
gtk_text_iter_backward_find_char [Gtk3 3.6]	gtk_text_iter_backward_line [Gtk3 3.6]
gtk_text_iter_backward_lines [Gtk3 3.6]	gtk_text_iter_backward_search [Gtk3] 3.6]
gtk_text_iter_backward_sentence_start [Gtk3 3.6]	gtk_text_iter_backward_sentence_starts [Gtk3 3.6]
gtk_text_iter_backward_to_tag_toggle [Gtk3 3.6]	gtk_text_iter_backward_visible_cursor_position [Gtk3 3.6]
gtk_text_iter_backward_visible_cursor_ positions [Gtk3 3.6]	gtk_text_iter_backward_visible_line [Gtk3 3.6]
gtk_text_iter_backward_visible_lines [Gtk3 3.6]	gtk_text_iter_backward_visible_word_st art [Gtk3 3.6]
gtk_text_iter_backward_visible_word_st arts [Gtk3 3.6]	gtk_text_iter_backward_word_start [Gtk3 3.6]
gtk_text_iter_backward_word_starts [Gtk3 3.6]	gtk_text_iter_begins_tag [Gtk3 3.6]
gtk_text_iter_can_insert [Gtk3 3.6]	gtk_text_iter_compare [Gtk3 3.6]
gtk_text_iter_copy [Gtk3 3.6]	gtk_text_iter_editable [Gtk3 3.6]
gtk_text_iter_ends_line [Gtk3 3.6]	gtk_text_iter_ends_sentence [Gtk3 3.6]
gtk_text_iter_ends_tag [Gtk3 3.6]	gtk_text_iter_ends_word [Gtk3 3.6]
gtk_text_iter_equal [Gtk3 3.6]	gtk_text_iter_forward_char [Gtk3 3.6]
gtk_text_iter_forward_chars [Gtk3 3.6]	gtk_text_iter_forward_cursor_position [Gtk3 3.6]
gtk_text_iter_forward_cursor_positions [Gtk3 3.6]	gtk_text_iter_forward_find_char [Gtk3_3.6]
gtk_text_iter_forward_line [Gtk3 3.6]	gtk_text_iter_forward_lines [Gtk3 3.6]
gtk_text_iter_forward_search [Gtk3 3.6]	gtk_text_iter_forward_sentence_end [Gtk3 3.6]
gtk_text_iter_forward_sentence_ends [Gtk3 3.6]	gtk_text_iter_forward_to_end [Gtk3 3.6]
gtk_text_iter_forward_to_line_end [Gtk3 3.6]	gtk_text_iter_forward_to_tag_toggle [Gtk3 3.6]
gtk_text_iter_forward_visible_cursor_po sition [Gtk3 3.6]	gtk_text_iter_forward_visible_cursor_po sitions [Gtk3 3.6]
gtk_text_iter_forward_visible_line [Gtk3 3.6]	gtk_text_iter_forward_visible_lines [Gtk3 3.6]
gtk_text_iter_forward_visible_word_end [Gtk3 3.6]	gtk_text_iter_forward_visible_word_end s [Gtk3 3.6]
gtk_text_iter_forward_word_end [Gtk3 3.6]	gtk_text_iter_forward_word_ends [Gtk3_3.6]
gtk_text_iter_free [Gtk3 3.6]	gtk_text_iter_get_attributes [Gtk3 3.6]
gtk_text_iter_get_buffer [Gtk3 3.6]	gtk_text_iter_get_bytes_in_line [Gtk3 3.6]
gtk_text_iter_get_char [Gtk3 3.6]	gtk_text_iter_get_chars_in_line [Gtk3 3.6]
gtk_text_iter_get_child_anchor [Gtk3 3.6]	gtk_text_iter_get_language [Gtk3 3.6]

gtk_text_iter_get_line [Gtk3 3.6] g	gtk_text_iter_get_line_index [Gtk3 3.6]
gtk_text_iter_get_line_offset [Gtk3 3.6] g	gtk_text_iter_get_marks [Gtk3 3.6]
gtk_text_iter_get_offset [Gtk3 3.6] g	gtk_text_iter_get_pixbuf [Gtk3 3.6]
gtk_text_iter_get_slice [Gtk3 3.6] g	gtk_text_iter_get_tags [Gtk3 3.6]
1 -	gtk_text_iter_get_toggled_tags [Gtk3 3.6]
1 -	gtk_text_iter_get_visible_line_offset Gtk3 3.6]
gtk_text_iter_get_visible_slice [Gtk3 g 3.6]	gtk_text_iter_get_visible_text [Gtk3 3.6]
gtk_text_iter_has_tag [Gtk3 3.6] g	gtk_text_iter_in_range [Gtk3 3.6]
gtk_text_iter_inside_sentence [Gtk3 3.6] g	gtk_text_iter_inside_word [Gtk3 3.6]
gtk_text_iter_is_cursor_position [Gtk3 g 3.6]	gtk_text_iter_is_end [Gtk3 3.6]
gtk_text_iter_is_start [Gtk3 3.6] g	gtk_text_iter_order [Gtk3 3.6]
gtk_text_iter_set_line [Gtk3 3.6] g	gtk_text_iter_set_line_index [Gtk3 3.6]
gtk_text_iter_set_line_offset [Gtk3 3.6] g	gtk_text_iter_set_offset [Gtk3 3.6]
	gtk_text_iter_set_visible_line_offset Gtk3 3.6]
gtk_text_iter_starts_line [Gtk3 3.6] g	gtk_text_iter_starts_sentence [Gtk3 3.6]
gtk_text_iter_starts_word [Gtk3 3.6] g	gtk_text_iter_toggles_tag [Gtk3 3.6]
gtk_text_mark_get_buffer [Gtk3 3.6] g	gtk_text_mark_get_deleted [Gtk3 3.6]
gtk_text_mark_get_left_gravity [Gtk3 g 3.6]	gtk_text_mark_get_name [Gtk3 3.6]
gtk_text_mark_get_visible [Gtk3 3.6] g	gtk_text_mark_new [Gtk3 3.6]
gtk_text_mark_set_visible [Gtk3 3.6] g	gtk_text_tag_event [Gtk3 3.6]
gtk_text_tag_get_priority [Gtk3 3.6] g	gtk_text_tag_new [Gtk3 3.6]
gtk_text_tag_set_priority [Gtk3 3.6] g	gtk_text_tag_table_add [Gtk3 3.6]
gtk_text_tag_table_foreach [Gtk3 3.6] g	gtk_text_tag_table_get_size [Gtk3 3.6]
gtk_text_tag_table_lookup [Gtk3 3.6] g	gtk_text_tag_table_new [Gtk3 3.6]
-	gtk_text_view_add_child_at_anchor Gtk3 3.6]
1 ~ 1 ~	gtk_text_view_backward_display_line Gtk3 3.6]
	gtk_text_view_buffer_to_window_coord is [Gtk3 3.6]
	gtk_text_view_forward_display_line_en 1 [Gtk3 3.6]
1 - 1 -	gtk_text_view_get_border_window_size Gtk3 3.6]
gtk_text_view_get_buffer [Gtk3 3.6] g	gtk_text_view_get_cursor_locations Gtk3 3.6]
gtk_text_view_get_cursor_visible [Gtk3 g	gtk_text_view_get_default_attributes Gtk3 3.6]
	gtk_text_view_get_hadjustment [Gtk3]
-	3.6]

	3.6]
gtk_text_view_get_input_purpose [Gtk3 3.6]	gtk_text_view_get_iter_at_location [Gtk3 3.6]
gtk_text_view_get_iter_at_position [Gtk3 3.6]	gtk_text_view_get_iter_location [Gtk3_3.6]
gtk_text_view_get_justification [Gtk3 3.6]	gtk_text_view_get_left_margin [Gtk3_3.6]
gtk_text_view_get_line_at_y [Gtk3 3.6]	gtk_text_view_get_line_yrange [Gtk3 3.6]
gtk_text_view_get_overwrite [Gtk3 3.6]	gtk_text_view_get_pixels_above_lines [Gtk3 3.6]
gtk_text_view_get_pixels_below_lines [Gtk3 3.6]	gtk_text_view_get_pixels_inside_wrap [Gtk3 3.6]
gtk_text_view_get_right_margin [Gtk3 3.6]	gtk_text_view_get_tabs [Gtk3 3.6]
gtk_text_view_get_vadjustment [Gtk3] 3.6]	gtk_text_view_get_visible_rect [Gtk3_3.6]
gtk_text_view_get_window [Gtk3 3.6]	gtk_text_view_get_window_type [Gtk3 3.6]
gtk_text_view_get_wrap_mode [Gtk3 3.6]	gtk_text_view_im_context_filter_keypre ss [Gtk3 3.6]
gtk_text_view_move_child [Gtk3 3.6]	gtk_text_view_move_mark_onscreen [Gtk3 3.6]
gtk_text_view_move_visually [Gtk3_3.6]	gtk_text_view_new [Gtk3 3.6]
gtk_text_view_new_with_buffer [Gtk3 3.6]	gtk_text_view_place_cursor_onscreen [Gtk3 3.6]
gtk_text_view_reset_im_context [Gtk3_3.6]	gtk_text_view_scroll_mark_onscreen [Gtk3 3.6]
gtk_text_view_scroll_to_iter [Gtk3 3.6]	gtk_text_view_scroll_to_mark [Gtk3_3.6]
gtk_text_view_set_accepts_tab [Gtk3 3.6]	gtk_text_view_set_border_window_size [Gtk3 3.6]
gtk_text_view_set_buffer [Gtk3 3.6]	gtk_text_view_set_cursor_visible [Gtk3 3.6]
gtk_text_view_set_editable [Gtk3 3.6]	gtk_text_view_set_indent [Gtk3 3.6]
gtk_text_view_set_input_hints [Gtk3_3.6]	gtk_text_view_set_input_purpose [Gtk3 3.6]
gtk_text_view_set_justification [Gtk3_3.6]	gtk_text_view_set_left_margin [Gtk3_3.6]
gtk_text_view_set_overwrite [Gtk3 3.6]	gtk_text_view_set_pixels_above_lines [Gtk3 3.6]
gtk_text_view_set_pixels_below_lines [Gtk3 3.6]	gtk_text_view_set_pixels_inside_wrap [Gtk3 3.6]
gtk_text_view_set_right_margin [Gtk3_3.6]	gtk_text_view_set_tabs [Gtk3 3.6]
gtk_text_view_set_wrap_mode [Gtk3_3.6]	gtk_text_view_starts_display_line [Gtk3 3.6]
gtk_text_view_window_to_buffer_coord	gtk_theming_engine_get [Gtk3 3.6]

s [Gtk3 3.6]	
gtk_theming_engine_get_background_c olor [Gtk3 3.6]	gtk_theming_engine_get_border [Gtk3_3.6]
gtk_theming_engine_get_border_color [Gtk3 3.6]	gtk_theming_engine_get_color [Gtk3 3.6]
gtk_theming_engine_get_direction [Gtk3 3.6]	gtk_theming_engine_get_font [Gtk3 3.6]
gtk_theming_engine_get_junction_sides [Gtk3 3.6]	gtk_theming_engine_get_margin [Gtk3 3.6]
gtk_theming_engine_get_padding [Gtk3 3.6]	gtk_theming_engine_get_path [Gtk3_3.6]
gtk_theming_engine_get_property [Gtk3 3.6]	gtk_theming_engine_get_screen [Gtk3] 3.6]
gtk_theming_engine_get_state [Gtk3 3.6]	gtk_theming_engine_get_style [Gtk3_3.6]
gtk_theming_engine_get_style_property [Gtk3 3.6]	gtk_theming_engine_get_style_valist [Gtk3 3.6]
gtk_theming_engine_get_valist [Gtk3 3.6]	gtk_theming_engine_has_class [Gtk3 3.6]
gtk_theming_engine_has_region [Gtk3 3.6]	gtk_theming_engine_load [Gtk3 3.6]
gtk_theming_engine_lookup_color [Gtk3 3.6]	gtk_theming_engine_register_property [Gtk3 3.6]
gtk_theming_engine_state_is_running [Gtk3 3.6]	gtk_toggle_action_get_active [Gtk3 3.6]
gtk_toggle_action_get_draw_as_radio [Gtk3 3.6]	gtk_toggle_action_new [Gtk3 3.6]
gtk_toggle_action_set_active [Gtk3 3.6]	gtk_toggle_action_set_draw_as_radio [Gtk3 3.6]
gtk_toggle_action_toggled [Gtk3 3.6]	gtk_toggle_button_get_active [Gtk3 3.6]
gtk_toggle_button_get_inconsistent [Gtk3 3.6]	gtk_toggle_button_get_mode [Gtk3 3.6]
gtk_toggle_button_new [Gtk3 3.6]	gtk_toggle_button_new_with_label [Gtk3 3.6]
gtk_toggle_button_new_with_mnemoni c [Gtk3 3.6]	gtk_toggle_button_set_active [Gtk3 3.6]
gtk_toggle_button_set_inconsistent [Gtk3 3.6]	gtk_toggle_button_set_mode [Gtk3 3.6]
gtk_toggle_button_toggled [Gtk3 3.6]	gtk_toggle_tool_button_get_active [Gtk3 3.6]
gtk_toggle_tool_button_new [Gtk3 3.6]	gtk_toggle_tool_button_new_from_stoc k [Gtk3 3.6]
gtk_toggle_tool_button_set_active [Gtk3 3.6]	gtk_tool_button_get_icon_name [Gtk3_3.6]
gtk_tool_button_get_icon_widget [Gtk3 3.6]	gtk_tool_button_get_label [Gtk3 3.6]
gtk_tool_button_get_label_widget [Gtk3 3.6]	gtk_tool_button_get_stock_id [Gtk3 3.6]
gtk_tool_button_get_use_underline	gtk_tool_button_new [Gtk3 3.6]

[Gtk3 3.6]	
gtk_tool_button_new_from_stock [Gtk3 3.6]	gtk_tool_button_set_icon_name [Gtk3_3.6]
gtk_tool_button_set_icon_widget [Gtk3 3.6]	gtk_tool_button_set_label [Gtk3 3.6]
gtk_tool_button_set_label_widget [Gtk3 3.6]	gtk_tool_button_set_stock_id [Gtk3 3.6]
gtk_tool_button_set_use_underline [Gtk3 3.6]	gtk_tool_item_get_ellipsize_mode [Gtk3 3.6]
gtk_tool_item_get_expand [Gtk3 3.6]	gtk_tool_item_get_homogeneous [Gtk3 3.6]
gtk_tool_item_get_icon_size [Gtk3 3.6]	gtk_tool_item_get_is_important [Gtk3 3.6]
gtk_tool_item_get_orientation [Gtk3_3.6]	gtk_tool_item_get_proxy_menu_item [Gtk3 3.6]
gtk_tool_item_get_relief_style [Gtk3] 3.6]	gtk_tool_item_get_text_alignment [Gtk3 3.6]
gtk_tool_item_get_text_orientation [Gtk3 3.6]	gtk_tool_item_get_text_size_group [Gtk3 3.6]
gtk_tool_item_get_toolbar_style [Gtk3 3.6]	gtk_tool_item_get_use_drag_window [Gtk3 3.6]
gtk_tool_item_get_visible_horizontal [Gtk3 3.6]	gtk_tool_item_get_visible_vertical [Gtk3 3.6]
gtk_tool_item_group_get_collapsed [Gtk3 3.6]	gtk_tool_item_group_get_drop_item [Gtk3 3.6]
gtk_tool_item_group_get_ellipsize [Gtk3 3.6]	gtk_tool_item_group_get_header_relief [Gtk3 3.6]
gtk_tool_item_group_get_item_position [Gtk3 3.6]	gtk_tool_item_group_get_label [Gtk3_3.6]
gtk_tool_item_group_get_label_widget [Gtk3 3.6]	gtk_tool_item_group_get_n_items [Gtk3 3.6]
gtk_tool_item_group_get_nth_item [Gtk3 3.6]	gtk_tool_item_group_insert [Gtk3 3.6]
gtk_tool_item_group_new [Gtk3 3.6]	gtk_tool_item_group_set_collapsed [Gtk3 3.6]
gtk_tool_item_group_set_ellipsize [Gtk3 3.6]	gtk_tool_item_group_set_header_relief [Gtk3 3.6]
gtk_tool_item_group_set_item_position [Gtk3 3.6]	gtk_tool_item_group_set_label [Gtk3_3.6]
gtk_tool_item_group_set_label_widget [Gtk3 3.6]	gtk_tool_item_new [Gtk3 3.6]
gtk_tool_item_rebuild_menu [Gtk3 3.6]	gtk_tool_item_retrieve_proxy_menu_ite m [Gtk3 3.6]
gtk_tool_item_set_expand [Gtk3 3.6]	gtk_tool_item_set_homogeneous [Gtk3_3.6]
gtk_tool_item_set_is_important [Gtk3 3.6]	gtk_tool_item_set_proxy_menu_item [Gtk3 3.6]
gtk_tool_item_set_tooltip_markup [Gtk3 3.6]	gtk_tool_item_set_tooltip_text [Gtk3_3.6]

gk_tool_item_set_use_drag_window [Gik3 3.6] gk_tool_item_set_visible_vertical [Gik3 3.6] gk_tool_palette_add_drag_dest [Gik3 3.6] gk_tool_palette_get_drag_target_group [Gik3 3.6] gk_tool_palette_get_drag_target_group [Gik3 3.6] gk_tool_palette_get_drop_group [Gik3 3.6] gk_tool_palette_get_exclusive [Gik3 3.6] gk_tool_palette_get_icon_size [Gik3 3.6] gk_tool_palette_get_vadjustment [Gik3 3.6] gk_tool_palette_get_vadjustment [Gik3 3.6] gk_tool_palette_get_vadjustment [Gik3 3.6] gk_tool_palette_set_expand [Gi		
3.6]		
3.6 gk_tool_palette_get_drag_target_group Gk3 3.6 gk_tool_palette_get_drop_group Gk3 3.6 gk_tool_palette_get_drop_group Gk3 3.6 gk_tool_palette_get_exclusive Gk3 3.6 gtk_tool_palette_get_exclusive Gk3 3.6 gtk_tool_palette_get_icon_size Gk3 3.6 gtk_tool_palette_get_icon_size Gk3 3.6 gtk_tool_palette_get_vadjustment Gk3 3.6 gtk_tool_palette_set_exclusive Gk3 3.6 gtk_tool_	=	
Gtk3 3.6 Gtk3 3.6 gtk_tool_palette_get_drop_group [Gtk3 3.6 gtk_tool_palette_get_exclusive [Gtk3 3.6 gtk_tool_palette_get_exclusive [Gtk3 3.6 gtk_tool_palette_get_group_position [Gtk3 3.6 gtk_tool_palette_get_icon_size [Gtk3 3.6 gtk_tool_palette_get_icon_size [Gtk3 3.6 gtk_tool_palette_get_vadjustment [Gtk3 3.6 gtk_tool_palette_get_vadjustment [Gtk3 3.6 gtk_tool_palette_set_drag_source [Gtk3 3.6 gtk_tool_palette_set_drag_source [Gtk3 3.6 gtk_tool_palette_set_expand [Gtk3 3.6 gtk_tool_palette_set_expand [Gtk3 3.6 gtk_tool_palette_set_exclusive [Gtk3 3.6 gtk_tool_palette_set_expand [Gtk3 3.6 gtk_tool_palette_set_exclusive [Gtk3 3.6 gtk_tool_palette_unset_icon_size [Gtk3 3.6 gtk_tool_palette_unset_icon_size [Gtk3 3.6 gtk_tool_shell_get_ellipsize_mode [Gtk3 3.6 gtk_tool_shell_get_orientation [Gtk3 3.6 gtk_tool_shell_get_text_orientation [Gtk3 3.6 gtk_tool_shell_get_text_orientation [Gtk3 3.6 gtk_tool_shell_get_text_orientation [Gtk3 3.6 gtk_tool_shell_get_icon_size [Gtk3 3.6 gtk_toolbar_get_icon_size [Gtk3 3.6 gtk_toolbar_get_icon_size [Gtk3 3.6 gtk_toolbar_get_icon_size [Gtk3 3.6 gtk_toolbar_get_icon_size [Gtk3 3.6 gtk_toolbar_get_style [Gtk3 3.6 gtk_toolbar_get_style [Gtk3 3.6 gtk_toolbar_get_style [Gtk3 3.6 gtk_toolbar_get_style [Gtk3 3.6 gtk_toolbar_get_show_arrow [Gtk3 3.6 gtk_toolbar_set_show_arrow [Gtk3 3.6 gtk_toolbar_set_show_arrow [Gtk3 3.6 gtk_toolbar_set_show_arrow [Gtk3 3.6 gtk_toolbar_set_style [Gtk3 3.6 gtk_toolbar_set_show_arrow [Gtk3 3.6 gtk_toolbar_set_show_arrow [Gtk3 3.6 gtk_toolbar_set_style [Gtk3 3.6 gtk_toolbar_set_show_arrow [Gtk3 3.6 gtk_toolbar_set_show_arrow [Gtk3 3.6 gtk_toolbar_set_style [Gtk3 3.6 gtk_toolbar_set_show_arrow [Gtk3 3.6 gtk_toolbar_set_style [Gtk3 3.6 gtk_toolbar_set_show_arrow [Gtk3 3.6 gtk_toolbar_set_style [Gtk3 3.6 gtk_toolbar_set_style [Gtk3 3.6 gtk_toolbar_set_stoon_size [Gtk3 3.6 gtk_toolbar_set_style [Gtk3 3.6 gt		
3.6 gtk_tool_palette_get_exclusive Gtk3 gtk_tool_palette_get_expand Gtk3 3.6 gtk_tool_palette_get_group_position gtk_tool_palette_get_hadjustment Gtk3 3.6 gtk_tool_palette_get_icon_size Gtk3 gtk_tool_palette_get_style Gtk3 3.6 gtk_tool_palette_get_vadjustment Gtk3 gtk_tool_palette_new Gtk3 3.6 gtk_tool_palette_set_drag_source Gtk3 gtk_tool_palette_new Gtk3 3.6 gtk_tool_palette_set_expand Gtk3 3.6 gtk_tool_palette_set_exclusive Gtk3 3.6 gtk_tool_palette_set_icon_size Gtk3 gtk_tool_palette_set_group_position Gtk3 3.6 gtk_tool_palette_set_icon_size Gtk3 gtk_tool_palette_set_style Gtk3 3.6 gtk_tool_palette_unset_icon_size Gtk3 gtk_tool_palette_set_style Gtk3 3.6 gtk_tool_palette_unset_icon_size Gtk3 gtk_tool_palette_unset_style Gtk3 3.6 gtk_tool_palette_set_exclusive Gtk3 3.6 gtk_tool_palette_		
3.6 gtk_tool_palette_get_group_position gtk_tool_palette_get_hadjustment [Gtk3 3.6] gtk_tool_palette_get_icon_size [Gtk3 3.6] gtk_tool_palette_get_vadjustment [Gtk3 3.6] gtk_tool_palette_get_vadjustment [Gtk3 3.6] gtk_tool_palette_get_vadjustment [Gtk3 3.6] gtk_tool_palette_set_drag_source [Gtk3 3.6] gtk_tool_palette_set_exclusive [Gtk3 3.6] gtk_tool_palette_set_style [Gtk3 3.6] gtk_tool_palette_set_style [Gtk3 3.6] gtk_tool_palette_set_style [Gtk3 3.6] gtk_tool_palette_unset_icon_size [Gtk3 3.6] gtk_tool_palette_unset_style [Gtk3 3.6] gtk_tool_shell_get_ellipsize_mode gtk_tool_shell_get_icon_size [Gtk3 3.6] gtk_tool_shell_get_text_alignment [Gtk3 3.6] gtk_tool_shell_get_text_alignment [Gtk3 3.6] gtk_tool_shell_get_text_alignment [Gtk3 3.6] gtk_tool_shell_get_text_size_group [Gtk3 3.6] gtk_toolbar_get_icon_size [Gtk3 3.6] gtk_toolbar_get_icon_size [Gtk3 3.6] gtk_toolbar_get_intmindex [Gtk3 3.6] gtk_toolbar_get_intmindex [Gtk3 3.6] gtk_toolbar_get_style [Gtk3 3.6] gtk_toolbar_get_style [Gtk3 3.6] gtk_toolbar_set_style [Gtk3 3.6] gtk_toolbar_set_icon_size		
Gtk3 3.6 gtk_tool_palette_get_icon_size [Gtk3 3.6 gtk_tool_palette_get_vadjustment [Gtk3 3.6 gtk_tool_palette_get_vadjustment [Gtk3 3.6 gtk_tool_palette_set_drag_source [Gtk3 3.6 gtk_tool_palette_set_exclusive [Gtk3 3.6 gtk_tool_palette_set_icon_size [Gtk3 3.6 gtk_tool_palette_set_style [Gtk3 3.6 gtk_tool_palette_unset_icon_size [Gtk3 3.6 gtk_tool_palette_unset_style [Gtk3 3.6 gtk_tool_shell_get_icon_size [Gtk3 3.6 gtk_tool_shell_get_icon_size [Gtk3 3.6 gtk_tool_shell_get_text_alignment [Gtk3 3.6 gtk_tool_shell_get_text_alignment [Gtk3 3.6 gtk_tool_shell_get_text_size_group [Gtk3 3.6 gtk_tool_shell_get_text_alignment [Gtk3 3.6 gtk_tool_shell_get_text_size_group [Gtk3 3.6 gtk_toolbar_get_icon_size [Gtk3 3.6 gtk_toolbar_get_icon_size [Gtk3 3.6 gtk_toolbar_get_text_alignment [Gtk3 3.6 gtk_toolbar_get_n_items [Gtk3 3.6 gtk_toolbar_get_text_size_group [Gtk3 3.6 gtk_toolbar_get_show_arrow [Gtk3 3.6 gtk_toolbar_get_show_arrow [Gtk3 3.6 gtk_toolbar_set_show_arrow [Gtk3 3.6 gtk_toolbar_set_show_arrow [Gtk3 3.6 gtk_toolbar_set_style [Gtk3 3.6 gtk_toolbar_set_show_arrow [Gtk3 3.6 gtk_toolbar_set_style [Gtk3 3.6 gtk_toolbar_set_show_arrow [Gtk3 3.6 gtk_toolbar_set_style [Gtk3 3.6 gtk_toolbar_unset_icon_size [Gtk3 3.6 gtk_toolbar_unset_icon_size [Gtk3 3.6 gtk_toolbar_unset_icon_size [Gtk3 3.6 gtk_toolbar_unset_icon_size [Gtk3 3.6 gtk_toolbar_unset_icon_from_gicon [Gtk3 3.6 gtk_tooltip_set_custom [Gtk3 3.6 gtk_tooltip_set_custom [Gtk3 3.6 gtk_tooltip_set_custom [Gtk3 3.6 gtk_tooltip_set_icon_from_gicon [Gtk3 3.6		gtk_tool_palette_get_expand [Gtk3 3.6]
3.6 gtk_tool_palette_get_vadjustment [Gtk3 3.6] gtk_tool_palette_set_drag_source [Gtk3 3.6] gtk_tool_palette_set_expand [Gtk3 3.6] gtk_tool_palette_set_expand [Gtk3 3.6] gtk_tool_palette_set_expand [Gtk3 3.6] gtk_tool_palette_set_expand [Gtk3 3.6] gtk_tool_palette_set_icon_size [Gtk3 3.6] gtk_tool_palette_set_icon_size [Gtk3 3.6] gtk_tool_palette_unset_icon_size [Gtk3 3.6] gtk_tool_palette_unset_icon_size [Gtk3 3.6] gtk_tool_palette_unset_style [Gtk3 3.6] gtk_tool_shell_get_ellipsize_mode [Gtk3 3.6] gtk_tool_shell_get_orientation [Gtk3 3.6] gtk_tool_shell_get_orientation [Gtk3 3.6] gtk_tool_shell_get_text_orientation [Gtk3 3.6] gtk_tool_shell_get_text_orientation [Gtk3 3.6] gtk_tool_shell_rebuild_menu [Gtk3 3.6] gtk_toolbar_get_icon_size [Gtk3 3.6] gtk_toolbar_get_n_items [Gtk3 3.6] gtk_toolbar_get_text_orientation [Gtk3 3.6] gtk_toolbar_get_relief_style [Gtk3 3.6] gtk_toolbar_get_style [Gtk3 3.6] gtk_toolbar_set_drop_highlight_item [Gtk3 3.6] gtk_toolbar_set_style [Gtk3 3.6] gtk_toolbar_set_style [Gtk3 3.6] gtk_toolbar_set_style [Gtk3 3.6] gtk_toolbar_unset_icon_size [Gtk3 3		
3.6 gtk_tool_palette_set_drag_source [Gtk3 3.6] gtk_tool_palette_set_expand [Gtk3 3.6] gtk_tool_palette_set_expand [Gtk3 3.6] gtk_tool_palette_set_expand [Gtk3 3.6] gtk_tool_palette_set_style [Gtk3 3.6] gtk_tool_palette_set_icon_size [Gtk3 3.6] gtk_tool_palette_unset_icon_size [Gtk3 3.6] gtk_tool_palette_unset_icon_size [Gtk3 3.6] gtk_tool_palette_unset_style [Gtk3 3.6] gtk_tool_shell_get_ellipsize_mode [Gtk3 3.6] gtk_tool_shell_get_orientation [Gtk3 3.6] gtk_tool_shell_get_orientation [Gtk3 3.6] gtk_tool_shell_get_text_orientation [Gtk3 3.6] gtk_tool_shell_get_text_orientation [Gtk3 3.6] gtk_tool_shell_get_text_size_group [Gtk3 3.6] gtk_tool_shell_get_icon_size [Gtk3 3.6] gtk_tool_shell_get_icon_size [Gtk3 3.6] gtk_tool_shell_get_icon_size [Gtk3 3.6] gtk_toolbar_get_icon_size [Gtk3 3.6] gtk_toolbar_get_index [Gtk3 3.6] gtk_toolbar_get_relief_style [Gtk3 3.6] gtk_toolbar_get_style [Gtk3 3.6] gtk_toolbar_get_style [Gtk3 3.6] gtk_toolbar_get_style [Gtk3 3.6] gtk_toolbar_get_style [Gtk3 3.6] gtk_toolbar_set_group_highlight_item [Gtk3 3.6] gtk_toolbar_set_style [Gtk3 3.6] gtk_toolbar_set_show_arrow [Gtk3 3.6] gtk_toolbar_set_style [Gtk3 3.6] gtk_toolbar_set_show_arrow [Gtk3 3.6] gtk_toolbar_set_style [Gtk3 3.6] gtk_toolbar_unset_icon_size [Gtk3 3.6] gtk_toolbar_set_style [Gtk3 3.6] gtk_toolbar_unset_icon_size [Gtk3 3.6] gtk_toolbar_unset_icon_size [Gtk3 3.6] gtk_toolbar_unset_style [Gtk3 3.6] gtk_toolbar_set_icon_from_gicon [Gtk3 3.6] gtk_tooltip_set_icon_from_gicon [Gtk3 3.6] gtk_tooltip_set_icon_from_gic		gtk_tool_palette_get_style [Gtk3 3.6]
3.6 gtk_tool_palette_set_expand [Gtk3 3.6] gtk_tool_palette_set_group_position [Gtk3 3.6] gtk_tool_palette_set_icon_size [Gtk3 3.6] gtk_tool_palette_set_style [Gtk3 3.6] gtk_tool_palette_unset_icon_size [Gtk3 3.6] gtk_tool_shell_get_ellipsize_mode [Gtk3 3.6] gtk_tool_shell_get_orientation [Gtk3 3.6] gtk_tool_shell_get_orientation [Gtk3 3.6] gtk_tool_shell_get_text_orientation [Gtk3 3.6] gtk_tool_shell_get_text_size_group [Gtk3 3.6] gtk_tool_shell_get_text_size_gro		gtk_tool_palette_new [Gtk3 3.6]
gtk_tool_palette_set_icon_size [Gtk3 3.6] gtk_tool_palette_unset_icon_size [Gtk3 3.6] gtk_tool_palette_unset_icon_size [Gtk3 3.6] gtk_tool_palette_unset_icon_size [Gtk3 3.6] gtk_tool_shell_get_ellipsize_mode [Gtk3 3.6] gtk_tool_shell_get_orientation [Gtk3 3.6] gtk_tool_shell_get_style [Gtk3 3.6] gtk_tool_shell_get_ext_orientation [Gtk3 3.6] gtk_tool_shell_get_text_orientation [Gtk3 3.6] gtk_tool_shell_rebuild_menu [Gtk3 3.6] gtk_tool_shell_rebuild_menu [Gtk3 3.6] gtk_toolbar_get_icon_size [Gtk3 3.6] gtk_toolbar_get_n_items [Gtk3 3.6] gtk_toolbar_get_n_items [Gtk3 3.6] gtk_toolbar_get_relief_style [Gtk3 3.6] gtk_toolbar_get_style [Gtk3 3.6] gtk_toolbar_new [Gtk3 3.6] gtk_toolbar_set_jcon_size [Gtk3 3.6] gtk_toolbar_set_jcon_size [Gtk3 3.6] gtk_toolbar_set_style [Gtk3 3.6] gtk_toolbar_set_con_size [Gtk3 3.6] gtk_toolbar_set_con_size [Gtk3 3.6] gtk_toolbar_set_con_size [Gtk3 3.6] gtk_toolbar_set_con_from_gicon [Gtk3 3.6] gtk_tooltip_set_con_from_gicon [Gtk3 3.6]		-
gtk_tool_palette_unset_icon_size [Gtk3 3.6] gtk_tool_shell_get_ellipsize_mode [Gtk3 3.6] gtk_tool_shell_get_orientation [Gtk3 3.6] gtk_tool_shell_get_orientation [Gtk3 3.6] gtk_tool_shell_get_style [Gtk3 3.6] gtk_tool_shell_get_text_orientation [Gtk3 3.6] gtk_tool_shell_get_text_size_group [Gtk3 3.6] gtk_toolbar_get_icon_size [Gtk3 3.6] gtk_toolbar_get_in_index [Gtk3 3.6] gtk_toolbar_get_in_index [Gtk3 3.6] gtk_toolbar_get_n_items [Gtk3 3.6] gtk_toolbar_get_style [Gtk3 3.6] gtk_toolbar_get_show_arrow [Gtk3 3.6] gtk_toolbar_set_style [Gtk3 3.6] gtk_toolbar_set_drop_highlight_item [Gtk3 3.6] gtk_toolbar_set_style [Gtk3 3.6] gtk_toolbar_set_show_arrow [Gtk3 3.6] gtk_toolbar_set_style [Gtk3 3.6] gtk_toolbar_unset_icon_size [Gtk3 3.6] gtk_toolbar_unset_style [Gtk3 3.6] gtk_toolbar_unset_icon_size [Gtk3 3.6] gtk_toolbar_unset_style [Gtk3 3.6] gtk_tooltip_set_con_from_gicon [Gtk3 3.6] gtk_tooltip_set_icon_from_gicon [Gtk3 3.6]	gtk_tool_palette_set_expand [Gtk3 3.6]	
gtk_tool_shell_get_ellipsize_mode [Gtk3 3.6] gtk_tool_shell_get_orientation [Gtk3 3.6] gtk_tool_shell_get_orientation [Gtk3 3.6] gtk_tool_shell_get_style [Gtk3 3.6] gtk_tool_shell_get_text_orientation [Gtk3 3.6] gtk_tool_shell_get_text_orientation [Gtk3 3.6] gtk_tool_shell_get_text_orientation [Gtk3 3.6] gtk_tool_shell_rebuild_menu [Gtk3 3.6] gtk_tool_shell_rebuild_menu [Gtk3 3.6] gtk_toolbar_get_icon_size [Gtk3 3.6] gtk_toolbar_get_icon_size [Gtk3 3.6] gtk_toolbar_get_n_items [Gtk3 3.6] gtk_toolbar_get_relief_style [Gtk3 3.6] gtk_toolbar_get_show_arrow [Gtk3 3.6] gtk_toolbar_new [Gtk3 3.6] gtk_toolbar_set_drop_highlight_item [Gtk3 3.6] gtk_toolbar_set_style [Gtk3 3.6] gtk_toolbar_set_show_arrow [Gtk3 3.6] gtk_toolbar_set_style [Gtk3 3.6] gtk_toolbar_set_show_arrow [Gtk3 3.6] gtk_toolbar_set_style [Gtk3 3.6] gtk_toolbar_set_show_arrow [Gtk3 3.6] gtk_toolbar_set_style [Gtk3 3.6] gtk_toolbar_unset_icon_size [Gtk3 3.6] gtk_toolbar_unset_icon_size [Gtk3 3.6] gtk_toolbar_unset_icon_size [Gtk3 3.6] gtk_toolbar_unset_icon_size [Gtk3 3.6] gtk_tooltip_set_icon_from_gicon [Gtk3 3.6] gtk_tooltip_set_icon_from_gicon [Gtk3 3.6]		gtk_tool_palette_set_style [Gtk3 3.6]
Gtk3 3.6 gtk_tool_shell_get_orientation [Gtk3 3.6] gtk_tool_shell_get_style [Gtk3 3.6] gtk_tool_shell_get_text_orientation [Gtk3 3.6] gtk_tool_shell_get_text_orientation [Gtk3 3.6] gtk_tool_shell_rebuild_menu [Gtk3 3.6] gtk_toolbar_get_icon_size [Gtk3 3.6] gtk_toolbar_get_in_items [Gtk3 3.6] gtk_toolbar_get_n_items [Gtk3 3.6] gtk_toolbar_get_n_items [Gtk3 3.6] gtk_toolbar_get_style [Gtk3 3.6] gtk_toolbar_get_show_arrow [Gtk3 3.6] gtk_toolbar_get_style [Gtk3 3.6] gtk_toolbar_get_show_arrow [Gtk3 3.6] gtk_toolbar_new [Gtk3 3.6] gtk_toolbar_set_drop_highlight_item [Gtk3 3.6] gtk_toolbar_set_icon_size [Gtk3 3.6] gtk_toolbar_set_show_arrow [Gtk3 3.6] gtk_toolbar_set_style [Gtk3 3.6] gtk_toolbar_set_show_arrow [Gtk3 3.6] gtk_toolbar_set_style [Gtk3 3.6] gtk_toolbar_unset_icon_size [Gtk3 3.6] gtk_toolbar_unset_icon_size [Gtk3 3.6] gtk_toolbar_unset_style [Gtk3 3.6] gtk_tooltip_set_custom [Gtk3 3.6] gtk_tooltip_set_icon_from_gicon [Gtk3 3.6] gtk_tooltip_set_icon_from_gicon [Gtk3 3.6]		gtk_tool_palette_unset_style [Gtk3 3.6]
3.6] gtk_tool_shell_get_style [Gtk3 3.6] gtk_tool_shell_get_text_orientation [Gtk3 3.6] gtk_tool_shell_get_text_orientation [Gtk3 3.6] gtk_tool_shell_rebuild_menu [Gtk3 3.6] gtk_toolbar_get_icon_size [Gtk3 3.6] gtk_toolbar_get_icon_size [Gtk3 3.6] gtk_toolbar_get_n_items [Gtk3 3.6] gtk_toolbar_get_relief_style [Gtk3 3.6] gtk_toolbar_get_style [Gtk3 3.6] gtk_toolbar_get_style [Gtk3 3.6] gtk_toolbar_get_style [Gtk3 3.6] gtk_toolbar_get_style [Gtk3 3.6] gtk_toolbar_set_style [Gtk3 3.6] gtk_toolbar_set_style [Gtk3 3.6] gtk_toolbar_set_icon_size [Gtk3 3.6] gtk_toolbar_set_icon_size [Gtk3 3.6] gtk_toolbar_set_style [Gtk3 3.6] gtk_toolbar_set_style [Gtk3 3.6] gtk_toolbar_set_style [Gtk3 3.6] gtk_toolbar_unset_icon_size [Gtk3 3.6] gtk_toolbar_unset_style [Gtk3 3.6] gtk_toolbar_unset_icon_size [Gtk3 3.6] gtk_toolbar_unset_style [Gtk3 3.6] gtk_tooltip_set_icon_from_gicon [Gtk3 3.6] gtk_tooltip_set_icon_from_gicon [Gtk3 3.6]		gtk_tool_shell_get_icon_size [Gtk3 3.6]
gtk_tool_shell_get_text_orientation [Gtk3 3.6] gtk_tool_shell_rebuild_menu [Gtk3 3.6] gtk_toolbar_get_icon_size [Gtk3 3.6] gtk_toolbar_get_icon_size [Gtk3 3.6] gtk_toolbar_get_n_items [Gtk3 3.6] gtk_toolbar_get_relief_style [Gtk3 3.6] gtk_toolbar_get_style [Gtk3 3.6] gtk_toolbar_get_style [Gtk3 3.6] gtk_toolbar_get_style [Gtk3 3.6] gtk_toolbar_get_style [Gtk3 3.6] gtk_toolbar_new [Gtk3 3.6] gtk_toolbar_set_drop_highlight_item [Gtk3 3.6] gtk_toolbar_set_icon_size [Gtk3 3.6] gtk_toolbar_set_style [Gtk3 3.6] gtk_toolbar_set_style [Gtk3 3.6] gtk_toolbar_set_style [Gtk3 3.6] gtk_toolbar_unset_icon_size [Gtk3 3.6] gtk_toolbar_unset_icon_size [Gtk3 3.6] gtk_toolbar_unset_icon_size [Gtk3 3.6] gtk_toolbar_unset_icon_size [Gtk3 3.6] gtk_tooltip_set_icon_from_gicon [Gtk3 3.6] gtk_tooltip_set_icon_from_gicon [Gtk3 3.6]	-	
[Gtk3 3.6][Gtk3 3.6]gtk_tool_shell_rebuild_menu [Gtk3 3.6]gtk_toolbar_get_drop_index [Gtk3 3.6]gtk_toolbar_get_icon_size [Gtk3 3.6]gtk_toolbar_get_item_index [Gtk3 3.6]gtk_toolbar_get_n_items [Gtk3 3.6]gtk_toolbar_get_nth_item [Gtk3 3.6]gtk_toolbar_get_relief_style [Gtk3 3.6]gtk_toolbar_get_show_arrow [Gtk3 3.6]gtk_toolbar_get_style [Gtk3 3.6]gtk_toolbar_insert [Gtk3 3.6]gtk_toolbar_new [Gtk3 3.6]gtk_toolbar_set_drop_highlight_item [Gtk3 3.6]gtk_toolbar_set_icon_size [Gtk3 3.6]gtk_toolbar_set_show_arrow [Gtk3 3.6]gtk_toolbar_set_style [Gtk3 3.6]gtk_toolbar_unset_icon_size [Gtk3 3.6]gtk_toolbar_unset_style [Gtk3 3.6]gtk_tooltip_set_custom [Gtk3 3.6]gtk_tooltip_set_icon_from_gicon [Gtk3 3.6]	gtk_tool_shell_get_style [Gtk3 3.6]	
gtk_toolbar_get_icon_size [Gtk3 3.6] gtk_toolbar_get_item_index [Gtk3 3.6] gtk_toolbar_get_n_items [Gtk3 3.6] gtk_toolbar_get_nh_item [Gtk3 3.6] gtk_toolbar_get_style [Gtk3 3.6] gtk_toolbar_get_show_arrow [Gtk3 3.6] gtk_toolbar_new [Gtk3 3.6] gtk_toolbar_new [Gtk3 3.6] gtk_toolbar_set_drop_highlight_item [Gtk3 3.6] gtk_toolbar_set_style [Gtk3 3.6] gtk_toolbar_set_show_arrow [Gtk3 3.6] gtk_toolbar_set_style [Gtk3 3.6] gtk_toolbar_unset_icon_size [Gtk3 3.6] gtk_toolbar_unset_icon_size [Gtk3 3.6] gtk_toolbar_unset_style [Gtk3 3.6] gtk_toolbar_unset_icon_size [Gtk3 3.6] gtk_toolbar_unset_icon_from_gicon [Gtk3 3.6] gtk_tooltip_set_icon_from_gicon [Gtk3 3.6]		
gtk_toolbar_get_n_items [Gtk3 3.6] gtk_toolbar_get_nth_item [Gtk3 3.6] gtk_toolbar_get_relief_style [Gtk3 3.6] gtk_toolbar_get_show_arrow [Gtk3 3.6] gtk_toolbar_new [Gtk3 3.6] gtk_toolbar_set_drop_highlight_item [Gtk3 3.6] gtk_toolbar_set_icon_size [Gtk3 3.6] gtk_toolbar_set_show_arrow [Gtk3 3.6] gtk_toolbar_set_style [Gtk3 3.6] gtk_toolbar_unset_icon_size [Gtk3 3.6] gtk_toolbar_unset_icon_size [Gtk3 3.6] gtk_toolbar_unset_style [Gtk3 3.6] gtk_toolbar_unset_icon_from_gicon [Gtk3 3.6] gtk_tooltip_set_icon_from_gicon [Gtk3 3.6]	gtk_tool_shell_rebuild_menu [Gtk3 3.6]	gtk_toolbar_get_drop_index [Gtk3 3.6]
gtk_toolbar_get_relief_style [Gtk3 3.6] gtk_toolbar_get_show_arrow [Gtk3 3.6] gtk_toolbar_new [Gtk3 3.6] gtk_toolbar_set_drop_highlight_item [Gtk3 3.6] gtk_toolbar_set_icon_size [Gtk3 3.6] gtk_toolbar_set_show_arrow [Gtk3 3.6] gtk_toolbar_set_style [Gtk3 3.6] gtk_toolbar_unset_icon_size [Gtk3 3.6] gtk_toolbar_unset_icon_size [Gtk3 3.6] gtk_toolbar_unset_icon_size [Gtk3 3.6] gtk_toolbar_unset_icon_from_gicon [Gtk3 3.6] gtk_tooltip_set_icon_from_gicon [Gtk3 3.6]	gtk_toolbar_get_icon_size [Gtk3 3.6]	gtk_toolbar_get_item_index [Gtk3 3.6]
gtk_toolbar_get_style [Gtk3 3.6] gtk_toolbar_insert [Gtk3 3.6] gtk_toolbar_new [Gtk3 3.6] gtk_toolbar_set_icon_size [Gtk3 3.6] gtk_toolbar_set_icon_size [Gtk3 3.6] gtk_toolbar_set_style [Gtk3 3.6] gtk_toolbar_unset_icon_size [Gtk3 3.6] gtk_toolbar_unset_style [Gtk3 3.6] gtk_toolbar_unset_style [Gtk3 3.6] gtk_tooltip_set_custom [Gtk3 3.6] gtk_tooltip_set_icon_from_gicon [Gtk3 3.6]	gtk_toolbar_get_n_items [Gtk3 3.6]	gtk_toolbar_get_nth_item [Gtk3 3.6]
gtk_toolbar_new [Gtk3 3.6] gtk_toolbar_set_icon_size [Gtk3 3.6] gtk_toolbar_set_icon_size [Gtk3 3.6] gtk_toolbar_set_style [Gtk3 3.6] gtk_toolbar_unset_style [Gtk3 3.6] gtk_toolbar_unset_style [Gtk3 3.6] gtk_toolbar_unset_style [Gtk3 3.6] gtk_tooltip_set_icon_gize [Gtk3 3.6] gtk_tooltip_set_icon_from_gicon [Gtk3 3.6]	gtk_toolbar_get_relief_style [Gtk3 3.6]	gtk_toolbar_get_show_arrow [Gtk3 3.6]
gtk_toolbar_set_icon_size [Gtk3 3.6] gtk_toolbar_set_show_arrow [Gtk3 3.6] gtk_toolbar_set_style [Gtk3 3.6] gtk_toolbar_unset_icon_size [Gtk3 3.6] gtk_toolbar_unset_style [Gtk3 3.6] gtk_toolbar_unset_style [Gtk3 3.6] gtk_tooltip_set_custom [Gtk3 3.6] gtk_tooltip_set_icon_from_gicon [Gtk3 3.6]	gtk_toolbar_get_style [Gtk3 3.6]	gtk_toolbar_insert [Gtk3 3.6]
gtk_toolbar_set_style [Gtk3 3.6]gtk_toolbar_unset_icon_size [Gtk3 3.6]gtk_toolbar_unset_style [Gtk3 3.6]gtk_tooltip_set_custom [Gtk3 3.6]gtk_tooltip_set_icon [Gtk3 3.6]gtk_tooltip_set_icon_from_gicon [Gtk3 3.6]	gtk_toolbar_new [Gtk3 3.6]	
gtk_toolbar_unset_style [Gtk3 3.6] gtk_tooltip_set_custom [Gtk3 3.6] gtk_tooltip_set_icon [Gtk3 3.6] gtk_tooltip_set_icon_from_gicon [Gtk3 3.6]	gtk_toolbar_set_icon_size [Gtk3 3.6]	gtk_toolbar_set_show_arrow [Gtk3 3.6]
gtk_tooltip_set_icon [Gtk3 3.6] gtk_tooltip_set_icon_from_gicon [Gtk3 3.6]	gtk_toolbar_set_style [Gtk3 3.6]	gtk_toolbar_unset_icon_size [Gtk3 3.6]
3.6]	gtk_toolbar_unset_style [Gtk3 3.6]	gtk_tooltip_set_custom [Gtk3 3.6]
	gtk_tooltip_set_icon [Gtk3 3.6]	
[Gtk3 3.6] 3.6]	-	gtk_tooltip_set_icon_from_stock [Gtk3]

-d 4-16 [OI 2 2 6]	-d-4164
gtk_tooltip_set_markup [Gtk3 3.6]	gtk_tooltip_set_text [Gtk3 3.6]
gtk_tooltip_set_tip_area [Gtk3 3.6]	gtk_tooltip_trigger_tooltip_query [Gtk3 3.6]
gtk_tree_drag_dest_drag_data_received [Gtk3 3.6]	gtk_tree_drag_dest_row_drop_possible [Gtk3 3.6]
gtk_tree_drag_source_drag_data_delete [Gtk3 3.6]	gtk_tree_drag_source_drag_data_get [Gtk3 3.6]
gtk_tree_drag_source_row_draggable [Gtk3 3.6]	gtk_tree_get_row_drag_data [Gtk3 3.6]
gtk_tree_iter_copy [Gtk3 3.6]	gtk_tree_iter_free [Gtk3 3.6]
gtk_tree_model_filter_clear_cache [Gtk3 3.6]	gtk_tree_model_filter_convert_child_ite r_to_iter [Gtk3 3.6]
gtk_tree_model_filter_convert_child_pat h_to_path [Gtk3 3.6]	gtk_tree_model_filter_convert_iter_to_c hild_iter [Gtk3 3.6]
gtk_tree_model_filter_convert_path_to_ child_path [Gtk3 3.6]	gtk_tree_model_filter_get_model [Gtk3 3.6]
gtk_tree_model_filter_new [Gtk3 3.6]	gtk_tree_model_filter_refilter [Gtk3 3.6]
gtk_tree_model_filter_set_modify_func [Gtk3 3.6]	gtk_tree_model_filter_set_visible_colu mn [Gtk3 3.6]
gtk_tree_model_filter_set_visible_func [Gtk3 3.6]	gtk_tree_model_foreach [Gtk3 3.6]
gtk_tree_model_get [Gtk3 3.6]	gtk_tree_model_get_column_type [Gtk3 3.6]
gtk_tree_model_get_flags [Gtk3 3.6]	gtk_tree_model_get_iter [Gtk3 3.6]
gtk_tree_model_get_iter_first [Gtk3 3.6]	gtk_tree_model_get_iter_from_string [Gtk3 3.6]
gtk_tree_model_get_n_columns [Gtk3 3.6]	gtk_tree_model_get_path [Gtk3 3.6]
gtk_tree_model_get_string_from_iter [Gtk3 3.6]	gtk_tree_model_get_valist [Gtk3 3.6]
gtk_tree_model_get_value [Gtk3 3.6]	gtk_tree_model_iter_children [Gtk3 3.6]
gtk_tree_model_iter_has_child [Gtk3_3.6]	gtk_tree_model_iter_n_children [Gtk3_3.6]
gtk_tree_model_iter_next [Gtk3 3.6]	gtk_tree_model_iter_nth_child [Gtk3_3.6]
gtk_tree_model_iter_parent [Gtk3 3.6]	gtk_tree_model_iter_previous [Gtk3 3.6]
gtk_tree_model_ref_node [Gtk3 3.6]	gtk_tree_model_row_changed [Gtk3_3.6]
gtk_tree_model_row_deleted [Gtk3 3.6]	gtk_tree_model_row_has_child_toggled [Gtk3 3.6]
gtk_tree_model_row_inserted [Gtk3 3.6]	gtk_tree_model_rows_reordered [Gtk3_3.6]
gtk_tree_model_sort_clear_cache [Gtk3 3.6]	gtk_tree_model_sort_convert_child_iter_to_iter [Gtk3 3.6]
gtk_tree_model_sort_convert_child_pat h_to_path [Gtk3 3.6]	gtk_tree_model_sort_convert_iter_to_ch ild_iter [Gtk3 3.6]
gtk_tree_model_sort_convert_path_to_c hild_path [Gtk3 3.6]	gtk_tree_model_sort_get_model [Gtk3 3.6]
gtk_tree_model_sort_iter_is_valid [Gtk3	gtk_tree_model_sort_new_with_model
	<u> </u>

2.61	[04-2-2-6]
3.6]	[Gtk3 3.6]
gtk_tree_model_sort_reset_default_sort_ func [Gtk3 3.6]	gtk_tree_model_unref_node [Gtk3 3.6]
gtk_tree_path_append_index [Gtk3 3.6]	gtk_tree_path_compare [Gtk3 3.6]
gtk_tree_path_copy [Gtk3 3.6]	gtk_tree_path_down [Gtk3 3.6]
gtk_tree_path_free [Gtk3 3.6]	gtk_tree_path_get_depth [Gtk3 3.6]
gtk_tree_path_get_indices [Gtk3 3.6]	gtk_tree_path_get_indices_with_depth [Gtk3 3.6]
gtk_tree_path_is_ancestor [Gtk3 3.6]	gtk_tree_path_is_descendant [Gtk3 3.6]
gtk_tree_path_new [Gtk3 3.6]	gtk_tree_path_new_first [Gtk3 3.6]
gtk_tree_path_new_from_indices [Gtk3 3.6]	gtk_tree_path_new_from_string [Gtk3_3.6]
gtk_tree_path_next [Gtk3 3.6]	gtk_tree_path_prepend_index [Gtk3 3.6]
gtk_tree_path_prev [Gtk3 3.6]	gtk_tree_path_to_string [Gtk3 3.6]
gtk_tree_path_up [Gtk3 3.6]	gtk_tree_row_reference_copy [Gtk3 3.6]
gtk_tree_row_reference_deleted [Gtk3 3.6]	gtk_tree_row_reference_free [Gtk3 3.6]
gtk_tree_row_reference_get_model [Gtk3 3.6]	gtk_tree_row_reference_get_path [Gtk3 3.6]
gtk_tree_row_reference_inserted [Gtk3] 3.6]	gtk_tree_row_reference_new [Gtk3 3.6]
gtk_tree_row_reference_new_proxy [Gtk3 3.6]	gtk_tree_row_reference_reordered [Gtk3 3.6]
gtk_tree_row_reference_valid [Gtk3 3.6]	gtk_tree_selection_count_selected_rows [Gtk3 3.6]
gtk_tree_selection_get_mode [Gtk3 3.6]	gtk_tree_selection_get_select_function [Gtk3 3.6]
gtk_tree_selection_get_selected [Gtk3 3.6]	gtk_tree_selection_get_selected_rows [Gtk3 3.6]
gtk_tree_selection_get_tree_view [Gtk3 3.6]	gtk_tree_selection_get_user_data [Gtk3_3.6]
gtk_tree_selection_iter_is_selected [Gtk3 3.6]	gtk_tree_selection_path_is_selected [Gtk3 3.6]
gtk_tree_selection_select_all [Gtk3 3.6]	gtk_tree_selection_select_iter [Gtk3 3.6]
gtk_tree_selection_select_path [Gtk3_3.6]	gtk_tree_selection_select_range [Gtk3_3.6]
gtk_tree_selection_selected_foreach [Gtk3 3.6]	gtk_tree_selection_set_mode [Gtk3 3.6]
gtk_tree_selection_set_select_function [Gtk3 3.6]	gtk_tree_selection_unselect_all [Gtk3_3.6]
gtk_tree_selection_unselect_iter [Gtk3 3.6]	gtk_tree_selection_unselect_path [Gtk3 3.6]
gtk_tree_selection_unselect_range [Gtk3 3.6]	gtk_tree_set_row_drag_data [Gtk3 3.6]
gtk_tree_sortable_get_sort_column_id [Gtk3 3.6]	gtk_tree_sortable_has_default_sort_func [Gtk3 3.6]
gtk_tree_sortable_set_default_sort_func [Gtk3 3.6]	gtk_tree_sortable_set_sort_column_id [Gtk3 3.6]

gtk_tree_sortable_set_sort_func [Gtk3 3.6]	gtk_tree_sortable_sort_column_changed [Gtk3 3.6]
gtk_tree_store_append [Gtk3 3.6]	gtk_tree_store_clear [Gtk3 3.6]
gtk_tree_store_insert [Gtk3 3.6]	gtk_tree_store_insert_after [Gtk3 3.6]
gtk_tree_store_insert_before [Gtk3 3.6]	gtk_tree_store_insert_with_values [Gtk3 3.6]
gtk_tree_store_insert_with_valuesv [Gtk3 3.6]	gtk_tree_store_is_ancestor [Gtk3 3.6]
gtk_tree_store_iter_depth [Gtk3 3.6]	gtk_tree_store_iter_is_valid [Gtk3 3.6]
gtk_tree_store_move_after [Gtk3 3.6]	gtk_tree_store_move_before [Gtk3 3.6]
gtk_tree_store_new [Gtk3 3.6]	gtk_tree_store_newv [Gtk3 3.6]
gtk_tree_store_prepend [Gtk3 3.6]	gtk_tree_store_remove [Gtk3 3.6]
gtk_tree_store_reorder [Gtk3 3.6]	gtk_tree_store_set [Gtk3 3.6]
gtk_tree_store_set_column_types [Gtk3 3.6]	gtk_tree_store_set_valist [Gtk3 3.6]
gtk_tree_store_set_value [Gtk3 3.6]	gtk_tree_store_set_valuesv [Gtk3 3.6]
gtk_tree_store_swap [Gtk3 3.6]	gtk_tree_view_append_column [Gtk3_3.6]
gtk_tree_view_collapse_all [Gtk3 3.6]	gtk_tree_view_collapse_row [Gtk3 3.6]
gtk_tree_view_column_add_attribute [Gtk3 3.6]	gtk_tree_view_column_cell_get_positio n [Gtk3 3.6]
gtk_tree_view_column_cell_get_size [Gtk3 3.6]	gtk_tree_view_column_cell_is_visible [Gtk3 3.6]
gtk_tree_view_column_cell_set_cell_dat a [Gtk3 3.6]	gtk_tree_view_column_clear [Gtk3 3.6]
gtk_tree_view_column_clear_attributes [Gtk3 3.6]	gtk_tree_view_column_clicked [Gtk3_3.6]
gtk_tree_view_column_focus_cell [Gtk3_3.6]	gtk_tree_view_column_get_alignment [Gtk3 3.6]
gtk_tree_view_column_get_button [Gtk3 3.6]	gtk_tree_view_column_get_clickable [Gtk3 3.6]
gtk_tree_view_column_get_expand [Gtk3 3.6]	gtk_tree_view_column_get_fixed_width [Gtk3 3.6]
gtk_tree_view_column_get_max_width [Gtk3 3.6]	gtk_tree_view_column_get_min_width [Gtk3 3.6]
gtk_tree_view_column_get_reorderable [Gtk3 3.6]	gtk_tree_view_column_get_resizable [Gtk3 3.6]
gtk_tree_view_column_get_sizing [Gtk3_3.6]	gtk_tree_view_column_get_sort_column _id [<u>Gtk3 3.6</u>]
gtk_tree_view_column_get_sort_indicat or [Gtk3 3.6]	gtk_tree_view_column_get_sort_order [Gtk3 3.6]
gtk_tree_view_column_get_spacing [Gtk3 3.6]	gtk_tree_view_column_get_title [Gtk3_3.6]
gtk_tree_view_column_get_tree_view [Gtk3 3.6]	gtk_tree_view_column_get_visible [Gtk3 3.6]
gtk_tree_view_column_get_widget [Gtk3 3.6]	gtk_tree_view_column_get_width [Gtk3 3.6]
gtk_tree_view_column_get_x_offset	gtk_tree_view_column_new [Gtk3 3.6]

[Gtk3 3.6]	
gtk_tree_view_column_new_with_area [Gtk3 3.6]	gtk_tree_view_column_new_with_attrib utes [Gtk3 3.6]
gtk_tree_view_column_pack_end [Gtk3 3.6]	gtk_tree_view_column_pack_start [Gtk3 3.6]
gtk_tree_view_column_queue_resize [Gtk3 3.6]	gtk_tree_view_column_set_alignment [Gtk3 3.6]
gtk_tree_view_column_set_attributes [Gtk3 3.6]	gtk_tree_view_column_set_cell_data_fu nc [Gtk3 3.6]
gtk_tree_view_column_set_clickable [Gtk3 3.6]	gtk_tree_view_column_set_expand [Gtk3 3.6]
gtk_tree_view_column_set_fixed_width [Gtk3 3.6]	gtk_tree_view_column_set_max_width [Gtk3 3.6]
gtk_tree_view_column_set_min_width [Gtk3 3.6]	gtk_tree_view_column_set_reorderable [Gtk3 3.6]
gtk_tree_view_column_set_resizable [Gtk3 3.6]	gtk_tree_view_column_set_sizing [Gtk3 3.6]
gtk_tree_view_column_set_sort_column _id [Gtk3 3.6]	gtk_tree_view_column_set_sort_indicat or [Gtk3 3.6]
gtk_tree_view_column_set_sort_order [Gtk3 3.6]	gtk_tree_view_column_set_spacing [Gtk3 3.6]
gtk_tree_view_column_set_title [Gtk3 3.6]	gtk_tree_view_column_set_visible [Gtk3 3.6]
gtk_tree_view_column_set_widget [Gtk3 3.6]	gtk_tree_view_columns_autosize [Gtk3 3.6]
gtk_tree_view_convert_bin_window_to _tree_coords [Gtk3 3.6]	gtk_tree_view_convert_bin_window_to _widget_coords [Gtk3 3.6]
gtk_tree_view_convert_tree_to_bin_win dow_coords [Gtk3 3.6]	gtk_tree_view_convert_tree_to_widget_coords [Gtk3 3.6]
gtk_tree_view_convert_widget_to_bin_ window_coords [Gtk3 3.6]	gtk_tree_view_convert_widget_to_tree_coords [Gtk3 3.6]
gtk_tree_view_create_row_drag_icon [Gtk3 3.6]	gtk_tree_view_enable_model_drag_dest [Gtk3 3.6]
gtk_tree_view_enable_model_drag_sour ce [Gtk3 3.6]	gtk_tree_view_expand_all [Gtk3 3.6]
gtk_tree_view_expand_row [Gtk3 3.6]	gtk_tree_view_expand_to_path [Gtk3_3.6]
gtk_tree_view_get_background_area [Gtk3 3.6]	gtk_tree_view_get_bin_window [Gtk3_3.6]
gtk_tree_view_get_cell_area [Gtk3 3.6]	gtk_tree_view_get_column [Gtk3 3.6]
gtk_tree_view_get_columns [Gtk3 3.6]	gtk_tree_view_get_cursor [Gtk3 3.6]
gtk_tree_view_get_dest_row_at_pos [Gtk3 3.6]	gtk_tree_view_get_drag_dest_row [Gtk3 3.6]
gtk_tree_view_get_enable_search [Gtk3_3.6]	gtk_tree_view_get_enable_tree_lines [Gtk3 3.6]
gtk_tree_view_get_expander_column [Gtk3 3.6]	gtk_tree_view_get_fixed_height_mode [Gtk3 3.6]
gtk_tree_view_get_grid_lines [Gtk3 3.6]	gtk_tree_view_get_hadjustment [Gtk3 3.6]

gtk_tree_view_get_headers_clickable [Gtk3 3.6]	gtk_tree_view_get_headers_visible [Gtk3 3.6]
gtk_tree_view_get_hover_expand [Gtk3 3.6]	gtk_tree_view_get_hover_selection [Gtk3 3.6]
gtk_tree_view_get_level_indentation [Gtk3 3.6]	gtk_tree_view_get_model [Gtk3 3.6]
gtk_tree_view_get_n_columns [Gtk3 3.6]	gtk_tree_view_get_path_at_pos [Gtk3 3.6]
gtk_tree_view_get_reorderable [Gtk3 3.6]	gtk_tree_view_get_row_separator_func [Gtk3 3.6]
gtk_tree_view_get_rubber_banding [Gtk3 3.6]	gtk_tree_view_get_rules_hint [Gtk3 3.6]
gtk_tree_view_get_search_column [Gtk3 3.6]	gtk_tree_view_get_search_entry [Gtk3 3.6]
gtk_tree_view_get_search_equal_func [Gtk3 3.6]	gtk_tree_view_get_search_position_fun c [Gtk3 3.6]
gtk_tree_view_get_selection [Gtk3 3.6]	gtk_tree_view_get_show_expanders [Gtk3 3.6]
gtk_tree_view_get_tooltip_column [Gtk3 3.6]	gtk_tree_view_get_tooltip_context [Gtk3 3.6]
gtk_tree_view_get_vadjustment [Gtk3 3.6]	gtk_tree_view_get_visible_range [Gtk3 3.6]
gtk_tree_view_get_visible_rect [Gtk3 3.6]	gtk_tree_view_insert_column [Gtk3 3.6]
gtk_tree_view_insert_column_with_attri butes [Gtk3 3.6]	gtk_tree_view_insert_column_with_data _func [Gtk3 3.6]
gtk_tree_view_is_blank_at_pos [Gtk3 3.6]	gtk_tree_view_is_rubber_banding_activ e [Gtk3 3.6]
gtk_tree_view_map_expanded_rows [Gtk3 3.6]	gtk_tree_view_move_column_after [Gtk3 3.6]
gtk_tree_view_new [Gtk3 3.6]	gtk_tree_view_new_with_model [Gtk3] 3.6]
gtk_tree_view_remove_column [Gtk3 3.6]	gtk_tree_view_row_activated [Gtk3 3.6]
gtk_tree_view_row_expanded [Gtk3_3.6]	gtk_tree_view_scroll_to_cell [Gtk3 3.6]
gtk_tree_view_scroll_to_point [Gtk3_3.6]	gtk_tree_view_set_column_drag_function [Gtk3 3.6]
gtk_tree_view_set_cursor [Gtk3 3.6]	gtk_tree_view_set_cursor_on_cell [Gtk3 3.6]
gtk_tree_view_set_destroy_count_func [Gtk3 3.6]	gtk_tree_view_set_drag_dest_row [Gtk3 3.6]
gtk_tree_view_set_enable_search [Gtk3 3.6]	gtk_tree_view_set_enable_tree_lines [Gtk3 3.6]
gtk_tree_view_set_expander_column [Gtk3 3.6]	gtk_tree_view_set_fixed_height_mode [Gtk3 3.6]
gtk_tree_view_set_grid_lines [Gtk3 3.6]	gtk_tree_view_set_hadjustment [Gtk3 3.6]
gtk_tree_view_set_headers_clickable [Gtk3 3.6]	gtk_tree_view_set_headers_visible [Gtk3 3.6]

gtk_tree_view_set_hover_expand [Gtk3 3.6]	gtk_tree_view_set_hover_selection [Gtk3 3.6]
gtk_tree_view_set_level_indentation [Gtk3 3.6]	gtk_tree_view_set_model [Gtk3 3.6]
gtk_tree_view_set_reorderable [Gtk3 3.6]	gtk_tree_view_set_row_separator_func [Gtk3 3.6]
gtk_tree_view_set_rubber_banding [Gtk3 3.6]	gtk_tree_view_set_rules_hint [Gtk3 3.6]
gtk_tree_view_set_search_column [Gtk3 3.6]	gtk_tree_view_set_search_entry [Gtk3_3.6]
gtk_tree_view_set_search_equal_func [Gtk3 3.6]	gtk_tree_view_set_search_position_func [Gtk3 3.6]
gtk_tree_view_set_show_expanders [Gtk3 3.6]	gtk_tree_view_set_tooltip_cell [Gtk3_3.6]
gtk_tree_view_set_tooltip_column [Gtk3 3.6]	gtk_tree_view_set_tooltip_row [Gtk3_3.6]
gtk_tree_view_set_vadjustment [Gtk3 3.6]	gtk_tree_view_unset_rows_drag_dest [Gtk3 3.6]
gtk_tree_view_unset_rows_drag_source [Gtk3 3.6]	gtk_true [Gtk3 3.6]
gtk_ui_manager_add_ui [Gtk3 3.6]	gtk_ui_manager_add_ui_from_file [Gtk3 3.6]
gtk_ui_manager_add_ui_from_resource [Gtk3 3.6]	gtk_ui_manager_add_ui_from_string [Gtk3 3.6]
gtk_ui_manager_ensure_update [Gtk3_3.6]	gtk_ui_manager_get_accel_group [Gtk3 3.6]
gtk_ui_manager_get_action [Gtk3 3.6]	gtk_ui_manager_get_action_groups [Gtk3 3.6]
gtk_ui_manager_get_add_tearoffs [Gtk3 3.6]	gtk_ui_manager_get_toplevels [Gtk3_3.6]
gtk_ui_manager_get_ui [Gtk3 3.6]	gtk_ui_manager_get_widget [Gtk3 3.6]
gtk_ui_manager_insert_action_group [Gtk3 3.6]	gtk_ui_manager_new [Gtk3 3.6]
gtk_ui_manager_new_merge_id [Gtk3_3.6]	gtk_ui_manager_remove_action_group [Gtk3 3.6]
gtk_ui_manager_remove_ui [Gtk3 3.6]	gtk_ui_manager_set_add_tearoffs [Gtk3 3.6]
gtk_viewport_get_bin_window [Gtk3 3.6]	gtk_viewport_get_hadjustment [Gtk3_3.6]
gtk_viewport_get_shadow_type [Gtk3_3.6]	gtk_viewport_get_vadjustment [Gtk3_3.6]
gtk_viewport_get_view_window [Gtk3 3.6]	gtk_viewport_new [Gtk3 3.6]
gtk_viewport_set_hadjustment [Gtk3 3.6]	gtk_viewport_set_shadow_type [Gtk3_3.6]
gtk_viewport_set_vadjustment [Gtk3 3.6]	gtk_volume_button_new [Gtk3 3.6]
gtk_widget_activate [Gtk3 3.6]	gtk_widget_add_accelerator [Gtk3 3.6]
gtk_widget_add_device_events [Gtk3]	gtk_widget_add_events [Gtk3 3.6]
<u> </u>	

3.6]		
gtk_widget_add_mnemonic_label [Gtk3 3.6]	gtk_widget_can_activate_accel [Gtk3_3.6]	
gtk_widget_child_focus [Gtk3 3.6]	gtk_widget_child_notify [Gtk3 3.6]	
gtk_widget_class_find_style_property [Gtk3 3.6]	gtk_widget_class_install_style_property [Gtk3 3.6]	
gtk_widget_class_install_style_property _parser [Gtk3 3.6]	gtk_widget_class_list_style_properties [Gtk3 3.6]	
gtk_widget_class_set_accessible_role [Gtk3 3.6]	gtk_widget_class_set_accessible_type [Gtk3 3.6]	
gtk_widget_compute_expand [Gtk3 3.6]	gtk_widget_create_pango_context [Gtk3 3.6]	
gtk_widget_create_pango_layout [Gtk3 3.6]	gtk_widget_destroy [Gtk3 3.6]	
gtk_widget_destroyed [Gtk3 3.6]	gtk_widget_device_is_shadowed [Gtk3 3.6]	
gtk_widget_draw [Gtk3 3.6]	gtk_widget_error_bell [Gtk3 3.6]	
gtk_widget_event [Gtk3 3.6]	gtk_widget_freeze_child_notify [Gtk3 3.6]	
gtk_widget_get_accessible [Gtk3 3.6]	gtk_widget_get_allocated_height [Gtk3 3.6]	
gtk_widget_get_allocated_width [Gtk3 3.6]	gtk_widget_get_allocation [Gtk3 3.6]	
gtk_widget_get_ancestor [Gtk3 3.6]	gtk_widget_get_app_paintable [Gtk3 3.6]	
gtk_widget_get_can_default [Gtk3 3.6]	gtk_widget_get_can_focus [Gtk3 3.6]	
gtk_widget_get_child_requisition [Gtk3 3.6]	gtk_widget_get_child_visible [Gtk3 3.6]	
gtk_widget_get_clipboard [Gtk3 3.6]	gtk_widget_get_composite_name [Gtk3 3.6]	
gtk_widget_get_default_direction [Gtk3 3.6]	gtk_widget_get_device_enabled [Gtk3 3.6]	
gtk_widget_get_device_events [Gtk3 3.6]	gtk_widget_get_direction [Gtk3 3.6]	
gtk_widget_get_display [Gtk3 3.6]	gtk_widget_get_double_buffered [Gtk3 3.6]	
gtk_widget_get_events [Gtk3 3.6]	gtk_widget_get_halign [Gtk3 3.6]	
gtk_widget_get_has_tooltip [Gtk3 3.6]	gtk_widget_get_has_window [Gtk3 3.6]	
gtk_widget_get_hexpand [Gtk3 3.6]	gtk_widget_get_hexpand_set [Gtk3 3.6]	
gtk_widget_get_mapped [Gtk3 3.6]	gtk_widget_get_margin_bottom [Gtk3 3.6]	
gtk_widget_get_margin_left [Gtk3 3.6]	gtk_widget_get_margin_right [Gtk3 3.6]	
gtk_widget_get_margin_top [Gtk3 3.6]	gtk_widget_get_modifier_mask [Gtk3 3.6]	
gtk_widget_get_name [Gtk3 3.6]	gtk_widget_get_no_show_all [Gtk3 3.6]	
gtk_widget_get_pango_context [Gtk3 3.6]	gtk_widget_get_parent [Gtk3 3.6]	
gtk_widget_get_parent_window [Gtk3]	gtk_widget_get_path [Gtk3 3.6]	

3.6]		
gtk_widget_get_pointer [Gtk3 3.6]	gtk_widget_get_preferred_height [Gtk3 3.6]	
gtk_widget_get_preferred_height_for_w idth [Gtk3 3.6]	gtk_widget_get_preferred_size [Gtk3 3.6]	
gtk_widget_get_preferred_width [Gtk3 3.6]	gtk_widget_get_preferred_width_for_he ight [Gtk3 3.6]	
gtk_widget_get_realized [Gtk3 3.6]	gtk_widget_get_receives_default [Gtk3 3.6]	
gtk_widget_get_request_mode [Gtk3 3.6]	gtk_widget_get_requisition [Gtk3 3.6]	
gtk_widget_get_root_window [Gtk3 3.6]	gtk_widget_get_screen [Gtk3 3.6]	
gtk_widget_get_sensitive [Gtk3 3.6]	gtk_widget_get_settings [Gtk3 3.6]	
gtk_widget_get_size_request [Gtk3 3.6]	gtk_widget_get_state [Gtk3 3.6]	
gtk_widget_get_state_flags [Gtk3 3.6]	gtk_widget_get_style_context [Gtk3 3.6]	
gtk_widget_get_support_multidevice [Gtk3 3.6]	gtk_widget_get_tooltip_markup [Gtk3 3.6]	
gtk_widget_get_tooltip_text [Gtk3 3.6]	gtk_widget_get_tooltip_window [Gtk3 3.6]	
gtk_widget_get_toplevel [Gtk3 3.6]	gtk_widget_get_valign [Gtk3 3.6]	
gtk_widget_get_vexpand [Gtk3 3.6]	gtk_widget_get_vexpand_set [Gtk3 3.6]	
gtk_widget_get_visible [Gtk3 3.6]	gtk_widget_get_visual [Gtk3 3.6]	
gtk_widget_get_window [Gtk3 3.6]	gtk_widget_grab_default [Gtk3 3.6]	
gtk_widget_grab_focus [Gtk3 3.6]	gtk_widget_has_default [Gtk3 3.6]	
gtk_widget_has_focus [Gtk3 3.6]	gtk_widget_has_grab [Gtk3 3.6]	
gtk_widget_has_screen [Gtk3 3.6]	gtk_widget_has_visible_focus [Gtk3] 3.6]	
gtk_widget_hide [Gtk3 3.6]	gtk_widget_hide_on_delete [Gtk3 3.6]	
gtk_widget_in_destruction [Gtk3 3.6]	gtk_widget_input_shape_combine_regio n [Gtk3 3.6]	
gtk_widget_insert_action_group [Gtk3 3.6]	gtk_widget_intersect [Gtk3 3.6]	
gtk_widget_is_ancestor [Gtk3 3.6]	gtk_widget_is_composited [Gtk3 3.6]	
gtk_widget_is_drawable [Gtk3 3.6]	gtk_widget_is_focus [Gtk3 3.6]	
gtk_widget_is_sensitive [Gtk3 3.6]	gtk_widget_is_toplevel [Gtk3 3.6]	
gtk_widget_keynav_failed [Gtk3 3.6]	gtk_widget_list_accel_closures [Gtk3 3.6]	
gtk_widget_list_mnemonic_labels [Gtk3 3.6]	gtk_widget_map [Gtk3 3.6]	
gtk_widget_mnemonic_activate [Gtk3 3.6]	gtk_widget_new [Gtk3 3.6]	
gtk_widget_override_background_color [Gtk3 3.6]	gtk_widget_override_color [Gtk3 3.6]	
gtk_widget_override_cursor [Gtk3 3.6]	gtk_widget_override_font [Gtk3 3.6]	
gtk_widget_override_symbolic_color [Gtk3 3.6]	gtk_widget_path_append_for_widget [Gtk3 3.6]	
gtk_widget_path_append_type [Gtk3]	gtk_widget_path_append_with_siblings	

3.6]	[Gtl-3 3 6]	
gtk_widget_path_copy [Gtk3 3.6]	[Gtk3 3.6]	
gtk_widget_path_get_object_type [Gtk3 3.6]	gtk_widget_path_free [Gtk3 3.6] gtk_widget_path_has_parent [Gtk3 3.6]	
gtk_widget_path_is_type [Gtk3 3.6]	gtk_widget_path_iter_add_class [Gtk3_3.6]	
gtk_widget_path_iter_add_region [Gtk3_3.6]	gtk_widget_path_iter_clear_classes [Gtk3 3.6]	
gtk_widget_path_iter_clear_regions [Gtk3 3.6]	gtk_widget_path_iter_get_name [Gtk3_3.6]	
gtk_widget_path_iter_get_object_type [Gtk3 3.6]	gtk_widget_path_iter_get_sibling_index [Gtk3 3.6]	
gtk_widget_path_iter_get_siblings [Gtk3 3.6]	gtk_widget_path_iter_has_class [Gtk3 3.6]	
gtk_widget_path_iter_has_name [Gtk3_3.6]	gtk_widget_path_iter_has_qclass [Gtk3 3.6]	
gtk_widget_path_iter_has_qname [Gtk3 3.6]	gtk_widget_path_iter_has_qregion [Gtk3 3.6]	
gtk_widget_path_iter_has_region [Gtk3 3.6]	gtk_widget_path_iter_list_classes [Gtk3 3.6]	
gtk_widget_path_iter_list_regions [Gtk3 3.6]	gtk_widget_path_iter_remove_class [Gtk3 3.6]	
gtk_widget_path_iter_remove_region [Gtk3 3.6]	gtk_widget_path_iter_set_name [Gtk3_3.6]	
gtk_widget_path_iter_set_object_type [Gtk3 3.6]	gtk_widget_path_length [Gtk3 3.6]	
gtk_widget_path_new [Gtk3 3.6]	gtk_widget_path_prepend_type [Gtk3 3.6]	
gtk_widget_path_ref [Gtk3 3.6]	gtk_widget_path_to_string [Gtk3 3.6]	
gtk_widget_path_unref [Gtk3 3.6]	gtk_widget_pop_composite_child [Gtk3_3.6]	
gtk_widget_push_composite_child [Gtk3 3.6]	gtk_widget_queue_compute_expand [Gtk3 3.6]	
gtk_widget_queue_draw [Gtk3 3.6]	gtk_widget_queue_draw_area [Gtk3 3.6]	
gtk_widget_queue_draw_region [Gtk3 3.6]	gtk_widget_queue_resize [Gtk3 3.6]	
gtk_widget_queue_resize_no_redraw [Gtk3 3.6]	gtk_widget_realize [Gtk3 3.6]	
gtk_widget_region_intersect [Gtk3 3.6]	gtk_widget_remove_accelerator [Gtk3_3.6]	
gtk_widget_remove_mnemonic_label [Gtk3 3.6]	gtk_widget_render_icon_pixbuf [Gtk3_3.6]	
gtk_widget_reparent [Gtk3 3.6]	gtk_widget_reset_style [Gtk3 3.6]	
gtk_widget_send_expose [Gtk3 3.6]	gtk_widget_send_focus_change [Gtk3_3.6]	
gtk_widget_set_accel_path [Gtk3 3.6]	gtk_widget_set_allocation [Gtk3 3.6]	
gtk_widget_set_app_paintable [Gtk3 3.6]	gtk_widget_set_can_default [Gtk3 3.6]	
gtk_widget_set_can_focus [Gtk3 3.6]	gtk_widget_set_child_visible [Gtk3 3.6]	

grk_widget_set_composite_name [Gik3 3.6] grk_widget_set_device_enabled [Gik3 3.6] grk_widget_set_direction [Gik3 3.6] grk_widget_set_direction [Gik3 3.6] grk_widget_set_device_enabled [Gik3 3.6] grk_widget_set_device_enabled [Gik3 3.6] grk_widget_set_device_enabled [Gik3 3.6] grk_widget_set_device_enabled [Gik3 3.6] grk_widget_set_has_tooltip [Gik3 3.6] grk_widget_set_has_tooltip [Gik3 3.6] grk_widget_set_has_tooltip [Gik3 3.6] grk_widget_set_has_window [Gik3 3.6] grk_widget_set_mapped [Gik3 3.6] grk_widget_set_sensitive [Gik3 3.6] grk_widget_set_valian [Gik3 3.6] grk_widget_set_paped [Gik3 3.6] grk_widget_set_pape			
gtk_widget_set_direction [Gtk3 3.6] gtk_widget_set_derection [Gtk3 3.6] gtk_widget_set_events [Gtk3 3.6] gtk_widget_set_has tooltip [Gtk3 3.6] gtk_widget_set_mapped [Gtk3 3.6] gtk_widget_set_margin_left [Gtk3 3.6] gtk_widget_set_margin_top [Gtk3 3.6] gtk_widget_set_margin_top [Gtk3 3.6] gtk_widget_set_margin_top [Gtk3 3.6] gtk_widget_set_parent_window [Gtk3 3.6] gtk_widget_set_parent_window [Gtk3 3.6] gtk_widget_set_receives_default [Gtk3 3.6] gtk_widget_set_receives_default [Gtk3 3.6] gtk_widget_set_state [Gtk3 3.6] gtk_widget_set_tooltip_text [Gtk3 3.6] gtk_widget_set_tooltip_text [Gtk3 3.6] gtk_widget_set_visual [Gtk3 3.6] gtk_widget_style_get_valist [Gtk3 3.6] gtk_widget_style_get_valist [Gtk3 3.6] gtk_widget_style_get_valist [Gtk3 3.6] gtk_widget_style_get_roordinates [Gtk3 3.6] gtk_widget_translate_coordinates [Gtk3 3.6] gtk_widget_unnap [Gtk3 3.6] g			
gtk_widget_set_events [Gtk3 3.6] gtk_widget_set_has tooltip [Gtk3 3.6] gtk_widget_set_hexpand [Gtk3 3.6] gtk_widget_set_hexpand [Gtk3 3.6] gtk_widget_set_hexpand_set [Gtk3 3.6] gtk_widget_set_margin_left [Gtk3 3.6] gtk_widget_set_margin_left [Gtk3 3.6] gtk_widget_set_margin_left [Gtk3 3.6] gtk_widget_set_margin_left [Gtk3 3.6] gtk_widget_set_margin_right [Gtk3 3.6] gtk_widget_set_margin_right [Gtk3 3.6] gtk_widget_set_margin_right [Gtk3 3.6] gtk_widget_set_no_show_all [Gtk3 3.6] gtk_widget_set_parent_window [Gtk3 3.6] gtk_widget_set_parent_window [Gtk3 3.6] gtk_widget_set_sensitive [Gtk3 3.6] gtk_widget_set_realized [Gtk3 3.6] gtk_widget_set_sensitive [Gtk3 3.6] gtk_widget_set_state [Gtk3 3.6] gtk_widget_set_set_tooltip_markup [Gtk3 3.6] gtk_widget_set_vexpand_set [Gtk3 3.6] gtk_widget_set_vexpand [Gtk3 3.6] gtk_widget_show_now [Gtk3 3.6] gtk_widget_show_now [Gtk3 3.6] gtk_widget_style_get_get_get_get_get_get_get_get_get_ge		-	
gtk_widget_set_has_tooltip [Gtk3 3.6] gtk_widget_set_hexpand [Gtk3 3.6] gtk_widget_set_mapped [Gtk3 3.6] gtk_widget_set_mapped [Gtk3 3.6] gtk_widget_set_margin_left [Gtk3 3.6] gtk_widget_set_margin_left [Gtk3 3.6] gtk_widget_set_margin_top [Gtk3 3.6] gtk_widget_set_margin_top [Gtk3 3.6] gtk_widget_set_margin_top [Gtk3 3.6] gtk_widget_set_margin_top [Gtk3 3.6] gtk_widget_set_parent_window [Gtk3 3.6] gtk_widget_set_parent_window [Gtk3 3.6] gtk_widget_set_parent_window [Gtk3 3.6] gtk_widget_set_receives_default [Gtk3 3.6] gtk_widget_set_receives_default [Gtk3 3.6] gtk_widget_set_sensitive [Gtk3 3.6] gtk_widget_set_sensitive [Gtk3 3.6] gtk_widget_set_sensitive [Gtk3 3.6] gtk_widget_set_set_size_request [Gtk3 3.6] gtk_widget_set_support_multidevice [Gtk3 3.6] gtk_widget_set_tooltip_text [Gtk3 3.6] gtk_widget_set_tooltip_markup [Gtk3 3.6] gtk_widget_set_visual [Gtk3 3.6] gtk_widget_set_parent [Gtk3 3.6] gtk_widget_set_visual [Gtk3 3.6] gtk_widget_set_parent [Gtk3 3.6] gtk_widget_set_parent_parent [Gtk3 3.6] gtk_widget_set_parent_parent_parent_parent_parent_parent_parent_parent_parent_parent_parent_parent_parent_parent_parent_parent_parent_parent_parent_parent_parent_parent_pa	gtk_widget_set_direction [Gtk3 3.6]		
gtk_widget_set_hexpand [Gtk3 3.6] gtk_widget_set_mapped [Gtk3 3.6] gtk_widget_set_margin_left [Gtk3 3.6] gtk_widget_set_margin_left [Gtk3 3.6] gtk_widget_set_margin_right [Gtk3 3.6] gtk_widget_set_margin_right [Gtk3 3.6] gtk_widget_set_no show_all [Gtk3 3.6] gtk_widget_set_parent_window [Gtk3 3.6] gtk_widget_set_parent_window [Gtk3 3.6] gtk_widget_set_receives_default [Gtk3 3.6] gtk_widget_set_set_sensitive [Gtk3 3.6] gtk_widget_set_set_sensitive [Gtk3 3.6] gtk_widget_set_set_sensitive [Gtk3 3.6] gtk_widget_set_set_sensitive [Gtk3 3.6] gtk_widget_set_set_support_multidevice [Gtk3 3.6] gtk_widget_set_tooltip_text [Gtk3 3.6] gtk_widget_set_tooltip_markup [Gtk3 3.6] gtk_widget_set_vexpand_set [Gtk3 3.6] gtk_widget_set_vexpand_set_set_vexpand_set_set_vexpand_set_set_set_set_set_set_set_set_set_set	gtk_widget_set_events [Gtk3 3.6]	gtk_widget_set_halign [Gtk3 3.6]	
gtk_widget_set_marpin_left [Gtk3 3.6] gtk_widget_set_margin_left [Gtk3 3.6] gtk_widget_set_margin_top [Gtk3 3.6] gtk_widget_set_margin_top [Gtk3 3.6] gtk_widget_set_no_show_all [Gtk3 3.6] gtk_widget_set_parent_window [Gtk3 3.6] gtk_widget_set_parent_window [Gtk3 3.6] gtk_widget_set_parent_window [Gtk3 3.6] gtk_widget_set_receives_default [Gtk3 3.6] gtk_widget_set_receives_default [Gtk3 3.6] gtk_widget_set_set_sensitive [Gtk3 3.6] gtk_widget_set_sensitive [Gtk3 3.6] gtk_widget_set_set_size request [Gtk3 3.6] gtk_widget_set_support_multidevice [Gtk3 3.6] gtk_widget_set_tooltip_text [Gtk3 3.6] gtk_widget_set_tooltip_markup [Gtk3 3.6] gtk_widget_set_tooltip_text [Gtk3 3.6] gtk_widget_set_valign [Gtk3 3.6] gtk_widget_set_valign [Gtk3 3.6] gtk_widget_set_vand_set [Gtk3 3.6] gtk_widget_set_vand_set [Gtk3 3.6] gtk_widget_set_valian [Gtk3 3.6] gtk_widget_unnan [Gtk3 3.6] gtk_widget_u	gtk_widget_set_has_tooltip [Gtk3 3.6]	gtk_widget_set_has_window [Gtk3 3.6]	
gtk_widget_set_margin_left [Gtk3 3.6] gtk_widget_set_margin_right [Gtk3 3.6] gtk_widget_set_no_show_all [Gtk3 3.6] gtk_widget_set_parent_window [Gtk3 3.6] gtk_widget_set_parent_window [Gtk3 3.6] gtk_widget_set_parent_window [Gtk3 3.6] gtk_widget_set_parent_window [Gtk3 3.6] gtk_widget_set_receives_default [Gtk3 3.6] gtk_widget_set_receives_default [Gtk3 3.6] gtk_widget_set_sensitive [Gtk3 3.6] gtk_widget_set_sensitive [Gtk3 3.6] gtk_widget_set_sensitive [Gtk3 3.6] gtk_widget_set_state [Gtk3 3.6] gtk_widget_set_state [Gtk3 3.6] gtk_widget_set_state [Gtk3 3.6] gtk_widget_set_set_support_multidevice [Gtk3 3.6] gtk_widget_set_tooltip_text [Gtk3 3.6] gtk_widget_set_tooltip_markup [Gtk3 3.6] gtk_widget_set_voltip_window [Gtk3 3.6] gtk_widget_show_now [Gtk3 3.6] gtk_widget_show_now [Gtk3 3.6] gtk_widget_show_now [Gtk3 3.6] gtk_widget_style_get_property [Gtk3 3.6] gtk_widget_style_get_property [Gtk3 3.6] gtk_widget_thaw_child_notify [Gtk3 3.6] gtk_widget_unnant [Gtk3 3.6] gtk_widget_unn	gtk_widget_set_hexpand [Gtk3 3.6]	gtk_widget_set_hexpand_set [Gtk3 3.6]	
gtk_widget_set_nargin_top [Gitk3 3.6] gtk_widget_set_no_show_all [Gitk3 3.6] gtk_widget_set_parent_window [Gitk3 3.6] gtk_widget_set_parent_window [Gitk3 3.6] gtk_widget_set_parent_window [Gitk3 3.6] gtk_widget_set_receives_default [Gitk3 3.6] gtk_widget_set_sensitive [Gitk3 3.6] gtk_widget_set_sensitive [Gitk3 3.6] gtk_widget_set_set_size_request [Gitk3 3.6] gtk_widget_set_state [Gitk3 3.6] gtk_widget_set_state [Gitk3 3.6] gtk_widget_set_state [Gitk3 3.6] gtk_widget_set_state_flags [Gitk3 3.6] gtk_widget_set_tooltip_text [Gitk3 3.6] gtk_widget_set_valign [Gitk3 3.6] gtk_widget_shape_combine_region [Gitk3 3.6] gtk_widget_show_all [Gitk3 3.6] gtk_widget_show_all [Gitk3 3.6] gtk_widget_style_get [Gitk3 3.6] gtk_widget_style_get [Gitk3 3.6] gtk_widget_style_get [Gitk3 3.6] gtk_widget_style_get_logter_get_get_get_get_get_get_get_get_get_get	gtk_widget_set_mapped [Gtk3 3.6]	gtk_widget_set_margin_bottom [Gtk3	
gtk_widget_set_no_show_all [Gtk3 3.6] gtk_widget_set_parent_window [Gtk3 3.6] gtk_widget_set_receives_default [Gtk3 3.6] gtk_widget_set_sensitive [Gtk3 3.6] gtk_widget_set_sensitive [Gtk3 3.6] gtk_widget_set_sensitive [Gtk3 3.6] gtk_widget_set_state [Gtk3 3.6] gtk_widget_set_state [Gtk3 3.6] gtk_widget_set_support_multidevice [Gtk3 3.6] gtk_widget_set_tooltip_text [Gtk3 3.6] gtk_widget_set_valign [Gtk3 3.6] gtk_widget_set_valign [Gtk3 3.6] gtk_widget_set_valign [Gtk3 3.6] gtk_widget_set_valign [Gtk3 3.6] gtk_widget_set_vexpand_set [Gtk3 3.6] gtk_widget_set_visual [Gtk3 3.6] gtk_widget_shape_combine_region [Gtk3 3.6] gtk_widget_show_all [Gtk3 3.6] gtk_widget_show_all [Gtk3 3.6] gtk_widget_style_get [Gtk3 3.6] gtk_widget_style_get [Gtk3 3.6] gtk_widget_style_get_roperty [Gtk3 3.6] gtk_widget_style_get_valist [Gtk3 3.6] gtk_widget_translate_coordinates [Gtk3 3.6] gtk_widget_unnap [Gtk3 3.6] gtk_window_activate_focus [Gtk3 3.6] gtk_window_activate_focus [Gtk3 3.6] gtk_window_begin_move_drag [Gtk3 3.6] gtk_window_begin_move_drag [Gtk3 3.6]	gtk_widget_set_margin_left [Gtk3 3.6]	gtk_widget_set_margin_right [Gtk3 3.6]	
gtk_widget_set_parent_window [Gtk3 3.6] gtk_widget_set_receives_default [Gtk3 3.6] gtk_widget_set_receives_default [Gtk3 3.6] gtk_widget_set_sensitive [Gtk3 3.6] gtk_widget_set_sensitive [Gtk3 3.6] gtk_widget_set_state [Gtk3 3.6] gtk_widget_set_state [Gtk3 3.6] gtk_widget_set_support_multidevice [Gtk3 3.6] gtk_widget_set_tooltip_text [Gtk3 3.6] gtk_widget_set_valign [Gtk3 3.6] gtk_widget_set_valign [Gtk3 3.6] gtk_widget_set_valign [Gtk3 3.6] gtk_widget_set_valign [Gtk3 3.6] gtk_widget_set_validn [Gtk3 3.6] gtk_widget_set_validn [Gtk3 3.6] gtk_widget_set_visual [Gtk3 3.6] gtk_widget_set_visual [Gtk3 3.6] gtk_widget_set_visual [Gtk3 3.6] gtk_widget_shape_combine_region [Gtk3 3.6] gtk_widget_show_all [Gtk3 3.6] gtk_widget_show_now [Gtk3 3.6] gtk_widget_style_get [Gtk3 3.6] gtk_widget_style_get_get_get_get_get_get_get_get_get_ge	gtk_widget_set_margin_top [Gtk3 3.6]	gtk_widget_set_name [Gtk3 3.6]	
gtk_widget_set_receives_default [Gtk3 3.6] gtk_widget_set_sensitive [Gtk3 3.6] gtk_widget_set_sensitive [Gtk3 3.6] gtk_widget_set_state [Gtk3 3.6] gtk_widget_set_state [Gtk3 3.6] gtk_widget_set_support_multidevice [Gtk3 3.6] gtk_widget_set_support_multidevice [Gtk3 3.6] gtk_widget_set_tooltip_text [Gtk3 3.6] gtk_widget_set_tooltip_markup [Gtk3 3.6] gtk_widget_set_voltip_markup [Gtk3 3.6] gtk_widget_translate_coordinates [Gtk3 3.6] gtk_widget_unrealize [Gtk3 3.6] gtk_widget_unrealize [Gtk3 3.6] gtk_window_activate_focus [Gtk3 3.6] gtk_window_activate_focus [Gtk3 3.6] gtk_window_add_mnemonic [Gtk3 3.6] gtk_window_begin_move_drag [Gtk3 3.6] gtk_window_begin_resize_drag [Gtk3 3.6] gtk_window_deiconify [Gtk3 3.6]	gtk_widget_set_no_show_all [Gtk3 3.6]	gtk_widget_set_parent [Gtk3 3.6]	
gtk_widget_set_sensitive [Gtk3 3.6] gtk_widget_set_state [Gtk3 3.6] gtk_widget_set_state [Gtk3 3.6] gtk_widget_set_state [Gtk3 3.6] gtk_widget_set_state [Gtk3 3.6] gtk_widget_set_tooltip_text [Gtk3 3.6] gtk_widget_set_tooltip_text [Gtk3 3.6] gtk_widget_set_valign [Gtk3 3.6] gtk_widget_set_valign [Gtk3 3.6] gtk_widget_set_valign [Gtk3 3.6] gtk_widget_set_valign [Gtk3 3.6] gtk_widget_set_valid [Gtk3 3.6] gtk_widget_set_valid [Gtk3 3.6] gtk_widget_set_visual [Gtk3 3.6] gtk_widget_shape_combine_region [Gtk3 3.6] gtk_widget_show_all [Gtk3 3.6] gtk_widget_size_allocate [Gtk3 3.6] gtk_widget_style_get [Gtk3 3.6] gtk_widget_style_get_Gtk3 3.6] gtk_widget_style_get_valist [Gtk3 3.6] gtk_widget_style_get_valist [Gtk3 3.6] gtk_widget_translate_coordinates [Gtk3 3.6] gtk_widget_unmap [Gtk3 3.6] gtk_widget_unmap [Gtk3 3.6] gtk_widget_unrealize [Gtk3 3.6] gtk_widow_activate_default [Gtk3 3.6] gtk_window_activate_default [Gtk3 3.6] gtk_window_activate_key [Gtk3 3.6] gtk_window_add_mnemonic [Gtk3 3.6] gtk_window_begin_resize_drag [Gtk3 3.6] gtk_window_deiconify [Gtk3 3.6] gtk_window_begin_resize_drag [Gtk3 3.6] gtk_window_deiconify [Gtk3 3.6] gtk_window_deiconify [Gtk3 3.6] gtk_window_deiconify [Gtk3 3.6]		gtk_widget_set_realized [Gtk3 3.6]	
gtk_widget_set_state [Gtk3 3.6] gtk_widget_set_state_flags [Gtk3 3.6] gtk_widget_set_support_multidevice [Gtk3 3.6] gtk_widget_set_tooltip_text [Gtk3 3.6] gtk_widget_set_tooltip_text [Gtk3 3.6] gtk_widget_set_valign [Gtk3 3.6] gtk_widget_set_valign [Gtk3 3.6] gtk_widget_set_vexpand_set [Gtk3 3.6] gtk_widget_set_vexpand_set [Gtk3 3.6] gtk_widget_set_visual [Gtk3 3.6] gtk_widget_set_visual [Gtk3 3.6] gtk_widget_set_visual [Gtk3 3.6] gtk_widget_shape_combine_region [Gtk3 3.6] gtk_widget_show_all [Gtk3 3.6] gtk_widget_size_allocate [Gtk3 3.6] gtk_widget_size_allocate [Gtk3 3.6] gtk_widget_style_get [Gtk3 3.6] gtk_widget_style_get_get_valist [Gtk3 3.6] gtk_widget_style_get_valist [Gtk3 3.6] gtk_widget_translate_coordinates [Gtk3 3.6] gtk_widget_unmap [Gtk3 3.6] gtk_widget_unmap [Gtk3 3.6] gtk_widget_unparent [Gtk3 3.6] gtk_widget_unparent [Gtk3 3.6] gtk_widget_unparent [Gtk3 3.6] gtk_widget_unparent [Gtk3 3.6] gtk_window_activate_default [Gtk3 3.6] gtk_window_activate_focus [Gtk3 3.6] gtk_window_add_accel_group [Gtk3 3.6] gtk_window_add_mnemonic [Gtk3 3.6] gtk_window_begin_move_drag [Gtk3 3.6] gtk_window_begin_resize_drag [Gtk3 3.6] gtk_window_deiconify [Gtk3 3.6] gtk_window_deiconify [Gtk3 3.6] gtk_window_deiconify [Gtk3 3.6]	-		
gtk_widget_set_tooltip_text [Gtk3 3.6] gtk_widget_set_tooltip_text [Gtk3 3.6] gtk_widget_set_valign [Gtk3 3.6] gtk_widget_set_valign [Gtk3 3.6] gtk_widget_set_vexpand_set [Gtk3 3.6] gtk_widget_set_vexpand_set [Gtk3 3.6] gtk_widget_set_visual [Gtk3 3.6] gtk_widget_set_visual [Gtk3 3.6] gtk_widget_set_visual [Gtk3 3.6] gtk_widget_set_window [Gtk3 3.6] gtk_widget_shape_combine_region [Gtk3 3.6] gtk_widget_show_all [Gtk3 3.6] gtk_widget_size_allocate [Gtk3 3.6] gtk_widget_size_allocate [Gtk3 3.6] gtk_widget_style_get [Gtk3 3.6] gtk_widget_style_get_valist [Gtk3 3.6] gtk_widget_style_get_valist [Gtk3 3.6] gtk_widget_translate_coordinates [Gtk3 3.6] gtk_widget_unmap [Gtk3 3.6] gtk_widget_unparent [Gtk3 3.6] gtk_widget_unparent [Gtk3 3.6] gtk_widget_unparent [Gtk3 3.6] gtk_window_activate_default [Gtk3 3.6] gtk_window_activate_focus [Gtk3 3.6] gtk_window_add_accel_group [Gtk3 3.6] gtk_window_add_mnemonic [Gtk3 3.6] gtk_window_begin_move_drag [Gtk3 3.6] gtk_window_begin_move_drag [Gtk3 3.6] gtk_window_begin_resize_drag [Gtk3 3.6] gtk_window_deiconify [Gtk3 3.6]	gtk_widget_set_sensitive [Gtk3 3.6]	gtk_widget_set_size_request [Gtk3 3.6]	
gtk_widget_set_tooltip_text [Gtk3 3.6] gtk_widget_set_valign [Gtk3 3.6] gtk_widget_set_valign [Gtk3 3.6] gtk_widget_set_vexpand_set [Gtk3 3.6] gtk_widget_set_vexpand_set [Gtk3 3.6] gtk_widget_set_visual [Gtk3 3.6] gtk_widget_set_visual [Gtk3 3.6] gtk_widget_set_visual [Gtk3 3.6] gtk_widget_shape_combine_region [Gtk3 3.6] gtk_widget_show_all [Gtk3 3.6] gtk_widget_show_now [Gtk3 3.6] gtk_widget_size_allocate [Gtk3 3.6] gtk_widget_size_allocate [Gtk3 3.6] gtk_widget_style_get [Gtk3 3.6] gtk_widget_style_get_valist [Gtk3 3.6] gtk_widget_style_get_valist [Gtk3 3.6] gtk_widget_translate_coordinates [Gtk3 3.6] gtk_widget_unmap [Gtk3 3.6] gtk_widget_unmap [Gtk3 3.6] gtk_widget_unmap [Gtk3 3.6] gtk_widget_unmap [Gtk3 3.6] gtk_widget_unparent [Gtk3 3.6] gtk_widget_unparent [Gtk3 3.6] gtk_window_activate_default [Gtk3 3.6] gtk_window_activate_focus [Gtk3 3.6] gtk_window_add_mnemonic [Gtk3 3.6] gtk_window_begin_move_drag [Gtk3 3.6] gtk_window_begin_move_drag [Gtk3 3.6] gtk_window_deiconify [Gtk3 3.6] gtk_window_deiconify [Gtk3 3.6] gtk_window_deiconify [Gtk3 3.6]	gtk_widget_set_state [Gtk3 3.6]	gtk_widget_set_state_flags [Gtk3 3.6]	
gtk_widget_set_vexpand_set [Gtk3 3.6] gtk_widget_set_vexpand [Gtk3 3.6] gtk_widget_set_vexpand_set [Gtk3 3.6] gtk_widget_set_visible [Gtk3 3.6] gtk_widget_set_visible [Gtk3 3.6] gtk_widget_set_window [Gtk3 3.6] gtk_widget_shape_combine_region [Gtk3 3.6] gtk_widget_show_all [Gtk3 3.6] gtk_widget_show_now [Gtk3 3.6] gtk_widget_size_allocate [Gtk3 3.6] gtk_widget_size_request [Gtk3 3.6] gtk_widget_style_get [Gtk3 3.6] gtk_widget_style_get_property [Gtk3 3.6] gtk_widget_style_get_property [Gtk3 3.6] gtk_widget_style_get_property [Gtk3 3.6] gtk_widget_translate_coordinates [Gtk3 3.6] gtk_widget_translate_coordinates [Gtk3 3.6] gtk_widget_unmap [Gtk3 3.6] gtk_widget_unmap [Gtk3 3.6] gtk_widget_unparent [Gtk3 3.6] gtk_widget_unrealize [Gtk3 3.6] gtk_widget_unset_state_flags [Gtk3 3.6] gtk_window_activate_default [Gtk3 3.6] gtk_window_activate_focus [Gtk3 3.6] gtk_window_add_accel_group [Gtk3 3.6] gtk_window_add_accel_group [Gtk3 3.6] gtk_window_begin_move_drag [Gtk3 3.6] gtk			
gtk_widget_set_visual [Gtk3 3.6] gtk_widget_set_visible [Gtk3 3.6] gtk_widget_shape_combine_region [Gtk3 3.6] gtk_widget_show_all [Gtk3 3.6] gtk_widget_show_now [Gtk3 3.6] gtk_widget_size_allocate [Gtk3 3.6] gtk_widget_style_get [Gtk3 3.6] gtk_widget_style_get_property [Gtk3 3.6] gtk_widget_style_get_property [Gtk3 3.6] gtk_widget_style_get_valist [Gtk3 3.6] gtk_widget_thaw_child_notify [Gtk3 3.6] gtk_widget_translate_coordinates [Gtk3 3.6] gtk_widget_trigger_tooltip_query [Gtk3 3.6] gtk_widget_unmap [Gtk3 3.6] gtk_widget_unparent [Gtk3 3.6] gtk_widget_unrealize [Gtk3 3.6] gtk_widget_unset_state_flags [Gtk3 3.6] gtk_window_activate_default [Gtk3 3.6] gtk_window_activate_focus [Gtk3 3.6] gtk_window_add_mnemonic [Gtk3 3.6] gtk_window_begin_move_drag [Gtk3 3.6] gtk_window_begin_resize_drag [Gtk3 3.6] gtk_window_deiconify [Gtk3 3.6]	gtk_widget_set_tooltip_text [Gtk3 3.6]		
gtk_widget_set_visual [Gtk3 3.6] gtk_widget_shape_combine_region [Gtk3 3.6] gtk_widget_show_all [Gtk3 3.6] gtk_widget_show_all [Gtk3 3.6] gtk_widget_size_allocate [Gtk3 3.6] gtk_widget_style_get [Gtk3 3.6] gtk_widget_style_get_get_valist [Gtk3 3.6] gtk_widget_style_get_property [Gtk3 3.6] gtk_widget_style_get_valist [Gtk3 3.6] gtk_widget_translate_coordinates [Gtk3 3.6] gtk_widget_translate_coordinates [Gtk3 3.6] gtk_widget_unmap [Gtk3 3.6] gtk_widget_unmap [Gtk3 3.6] gtk_widget_unmap [Gtk3 3.6] gtk_widget_unrealize [Gtk3 3.6] gtk_widget_unrealize [Gtk3 3.6] gtk_window_activate_default [Gtk3 3.6] gtk_window_activate_focus [Gtk3 3.6] gtk_window_activate_focus [Gtk3 3.6] gtk_window_add_accel_group [Gtk3 3.6] gtk_window_add_mnemonic [Gtk3 3.6] gtk_window_begin_move_drag [Gtk3 3.6] gtk_window_begin_resize_drag [Gtk3 3.6] gtk_window_deiconify [Gtk3 3.6]	gtk_widget_set_valign [Gtk3 3.6]	gtk_widget_set_vexpand [Gtk3 3.6]	
gtk_widget_shape_combine_region [Gtk3 3.6] gtk_widget_show_all [Gtk3 3.6] gtk_widget_size_allocate [Gtk3 3.6] gtk_widget_size_allocate [Gtk3 3.6] gtk_widget_style_get [Gtk3 3.6] gtk_widget_style_get_property [Gtk3 3.6] gtk_widget_style_get_property [Gtk3 3.6] gtk_widget_style_get_property [Gtk3 3.6] gtk_widget_translate_coordinates [Gtk3 3.6] gtk_widget_translate_coordinates [Gtk3 3.6] gtk_widget_unmap [Gtk3 3.6] gtk_widget_unmap [Gtk3 3.6] gtk_widget_unrealize [Gtk3 3.6] gtk_widget_unrealize [Gtk3 3.6] gtk_window_activate_default [Gtk3 3.6] gtk_window_activate_focus [Gtk3 3.6] gtk_window_activate_focus [Gtk3 3.6] gtk_window_add_accel_group [Gtk3 3.6] gtk_window_add_accel_group [Gtk3 3.6] gtk_window_begin_move_drag [Gtk3 3.6] gtk_window_begin_move_drag [Gtk3 3.6] gtk_window_deiconify [Gtk3 3.6]	gtk_widget_set_vexpand_set [Gtk3 3.6]	gtk_widget_set_visible [Gtk3 3.6]	
gtk_widget_show_all [Gtk3 3.6] gtk_widget_size_allocate [Gtk3 3.6] gtk_widget_size_allocate [Gtk3 3.6] gtk_widget_style_get [Gtk3 3.6] gtk_widget_style_get [Gtk3 3.6] gtk_widget_style_get_property [Gtk3 3.6] gtk_widget_style_get_valist [Gtk3 3.6] gtk_widget_translate_coordinates [Gtk3 3.6] gtk_widget_translate_coordinates [Gtk3 3.6] gtk_widget_unmap [Gtk3 3.6] gtk_widget_unmap [Gtk3 3.6] gtk_widget_unrealize [Gtk3 3.6] gtk_widget_unrealize [Gtk3 3.6] gtk_widget_unset_state_flags [Gtk3 3.6] gtk_window_activate_default [Gtk3 3.6] gtk_window_activate_focus [Gtk3 3.6] gtk_window_add_accel_group [Gtk3 3.6] gtk_window_add_mnemonic [Gtk3 3.6] gtk_window_begin_move_drag [Gtk3 3.6] gtk_window_begin_resize_drag [Gtk3 3.6] gtk_window_deiconify [Gtk3 3.6] gtk_window_begin_resize_drag [Gtk3 3.6] gtk_window_deiconify [Gtk3 3.6]	gtk_widget_set_visual [Gtk3 3.6]	gtk_widget_set_window [Gtk3 3.6]	
gtk_widget_size_allocate [Gtk3 3.6] gtk_widget_style_get [Gtk3 3.6] gtk_widget_style_get [Gtk3 3.6] gtk_widget_style_get_valist [Gtk3 3.6] gtk_widget_style_get_valist [Gtk3 3.6] gtk_widget_translate_coordinates [Gtk3 3.6] gtk_widget_unmap [Gtk3 3.6] gtk_widget_unmap [Gtk3 3.6] gtk_widget_unmap [Gtk3 3.6] gtk_widget_unmap [Gtk3 3.6] gtk_widget_unrealize [Gtk3 3.6] gtk_widget_unrealize [Gtk3 3.6] gtk_window_activate_default [Gtk3 3.6] gtk_window_activate_focus [Gtk3 3.6] gtk_window_activate_key [Gtk3 3.6] gtk_window_add_accel_group [Gtk3 3.6] gtk_window_add_mnemonic [Gtk3 3.6] gtk_window_begin_move_drag [Gtk3 3.6] gtk_window_begin_move_drag [Gtk3 3.6] gtk_window_begin_resize_drag [Gtk3 3.6] gtk_window_deiconify [Gtk3 3.6]		gtk_widget_show [Gtk3 3.6]	
gtk_widget_style_get_valist [Gtk3 3.6] gtk_widget_style_get_valist [Gtk3 3.6] gtk_widget_translate_coordinates [Gtk3 3.6] gtk_widget_unmap [Gtk3 3.6] gtk_widget_unmap [Gtk3 3.6] gtk_widget_unmap [Gtk3 3.6] gtk_widget_unrealize [Gtk3 3.6] gtk_widget_unrealize [Gtk3 3.6] gtk_window_activate_default [Gtk3 3.6] gtk_window_activate_key [Gtk3 3.6] gtk_window_activate_key [Gtk3 3.6] gtk_window_add_accel_group [Gtk3 3.6] gtk_window_add_mnemonic [Gtk3 3.6] gtk_window_begin_move_drag [Gtk3 3.6] gtk_window_begin_move_drag [Gtk3 3.6] gtk_window_begin_move_drag [Gtk3 3.6] gtk_window_deiconify [Gtk3 3.6]	gtk_widget_show_all [Gtk3 3.6]	gtk_widget_show_now [Gtk3 3.6]	
gtk_widget_style_get_valist [Gtk3 3.6] gtk_widget_translate_coordinates [Gtk3 3.6] gtk_widget_unmap [Gtk3 3.6] gtk_widget_unmap [Gtk3 3.6] gtk_widget_unmap [Gtk3 3.6] gtk_widget_unrealize [Gtk3 3.6] gtk_widget_unrealize [Gtk3 3.6] gtk_window_activate_default [Gtk3 3.6] gtk_window_activate_key [Gtk3 3.6] gtk_window_add_accel_group [Gtk3 3.6] gtk_window_add_mnemonic [Gtk3 3.6] gtk_window_begin_move_drag [Gtk3 3.6] gtk_window_begin_resize_drag [Gtk3 3.6] gtk_window_deiconify [Gtk3 3.6]	gtk_widget_size_allocate [Gtk3 3.6]	gtk_widget_size_request [Gtk3 3.6]	
gtk_widget_translate_coordinates [Gtk3 3.6] gtk_widget_unmap [Gtk3 3.6] gtk_widget_unmap [Gtk3 3.6] gtk_widget_unrealize [Gtk3 3.6] gtk_window_activate_default [Gtk3 3.6] gtk_window_activate_key [Gtk3 3.6] gtk_window_activate_key [Gtk3 3.6] gtk_window_add_accel_group [Gtk3 3.6] gtk_window_add_mnemonic [Gtk3 3.6] gtk_window_begin_move_drag [Gtk3 3.6] gtk_window_begin_move_drag [Gtk3 3.6] gtk_window_begin_move_drag [Gtk3 3.6] gtk_window_begin_move_drag [Gtk3 3.6]	gtk_widget_style_get [Gtk3 3.6]		
3.6] gtk_widget_unmap [Gtk3 3.6] gtk_widget_unparent [Gtk3 3.6] gtk_widget_unrealize [Gtk3 3.6] gtk_window_activate_default [Gtk3 3.6] gtk_window_activate_key [Gtk3 3.6] gtk_window_activate_key [Gtk3 3.6] gtk_window_add_accel_group [Gtk3 3.6] gtk_window_add_mnemonic [Gtk3 3.6] gtk_window_begin_move_drag [Gtk3 3.6] gtk_window_begin_resize_drag [Gtk3 3.6] gtk_window_deiconify [Gtk3 3.6]	gtk_widget_style_get_valist [Gtk3 3.6]		
gtk_widget_unrealize [Gtk3 3.6] gtk_widget_unset_state_flags [Gtk3 3.6] gtk_window_activate_default [Gtk3 3.6] gtk_window_activate_focus [Gtk3 3.6] gtk_window_add_accel_group [Gtk3 3.6] gtk_window_add_mnemonic [Gtk3 3.6] gtk_window_begin_move_drag [Gtk3 3.6] gtk_window_begin_resize_drag [Gtk3 3.6] gtk_window_deiconify [Gtk3 3.6]			
gtk_window_activate_default [Gtk3 3.6] gtk_window_activate_focus [Gtk3 3.6] gtk_window_activate_key [Gtk3 3.6] gtk_window_add_accel_group [Gtk3 3.6] gtk_window_add_mnemonic [Gtk3 3.6] gtk_window_begin_move_drag [Gtk3 3.6] gtk_window_begin_resize_drag [Gtk3 3.6] gtk_window_deiconify [Gtk3 3.6]	gtk_widget_unmap [Gtk3 3.6]	gtk_widget_unparent [Gtk3 3.6]	
gtk_window_activate_key [Gtk3 3.6] gtk_window_add_accel_group [Gtk3 3.6] gtk_window_add_mnemonic [Gtk3 3.6] gtk_window_begin_move_drag [Gtk3 3.6] gtk_window_begin_resize_drag [Gtk3 gtk_window_deiconify [Gtk3 3.6]	gtk_widget_unrealize [Gtk3 3.6]	gtk_widget_unset_state_flags [Gtk3 3.6]	
gtk_window_add_mnemonic [Gtk3 3.6] gtk_window_begin_move_drag [Gtk3 3.6] gtk_window_begin_resize_drag [Gtk3 gtk_window_deiconify [Gtk3 3.6] gtk_window_deiconify [Gtk3 3.6]	gtk_window_activate_default [Gtk3 3.6]	gtk_window_activate_focus [Gtk3 3.6]	
gtk_window_begin_resize_drag [Gtk3 gtk_window_deiconify [Gtk3 3.6] gtk_window_deiconify [Gtk3 3.6]	gtk_window_activate_key [Gtk3 3.6]	gtk_window_add_accel_group [Gtk3_	
3.6]	gtk_window_add_mnemonic [Gtk3 3.6]	gtk_window_begin_move_drag [Gtk3_	
gtk_window_fullscreen [Gtk3 3.6] gtk_window_get_accept_focus [Gtk3			
	gtk_window_fullscreen [Gtk3 3.6]	gtk_window_get_accept_focus [Gtk3]	

	2.61	
	3.6]	
gtk_window_get_application [Gtk3 3.6]	gtk_window_get_attached_to [Gtk3 3.6]	
gtk_window_get_decorated [Gtk3 3.6]	gtk_window_get_default_icon_list [Gtk3 3.6]	
gtk_window_get_default_icon_name [Gtk3 3.6]	gtk_window_get_default_size [Gtk3 3.6]	
gtk_window_get_default_widget [Gtk3 3.6]	gtk_window_get_deletable [Gtk3 3.6]	
gtk_window_get_destroy_with_parent [Gtk3 3.6]	gtk_window_get_focus [Gtk3 3.6]	
gtk_window_get_focus_on_map [Gtk3_3.6]	gtk_window_get_focus_visible [Gtk3_3.6]	
gtk_window_get_gravity [Gtk3 3.6]	gtk_window_get_group [Gtk3 3.6]	
gtk_window_get_has_resize_grip [Gtk3 3.6]	gtk_window_get_hide_titlebar_when_m aximized [Gtk3 3.6]	
gtk_window_get_icon [Gtk3 3.6]	gtk_window_get_icon_list [Gtk3 3.6]	
gtk_window_get_icon_name [Gtk3 3.6]	gtk_window_get_mnemonic_modifier [Gtk3 3.6]	
gtk_window_get_mnemonics_visible [Gtk3 3.6]	gtk_window_get_modal [Gtk3 3.6]	
gtk_window_get_opacity [Gtk3 3.6]	gtk_window_get_position [Gtk3 3.6]	
gtk_window_get_resizable [Gtk3 3.6]	gtk_window_get_resize_grip_area [Gtk3 3.6]	
gtk_window_get_role [Gtk3 3.6]	gtk_window_get_screen [Gtk3 3.6]	
gtk_window_get_size [Gtk3 3.6]	gtk_window_get_skip_pager_hint [Gtk3 3.6]	
gtk_window_get_skip_taskbar_hint [Gtk3 3.6]	gtk_window_get_title [Gtk3 3.6]	
gtk_window_get_transient_for [Gtk3] 3.6]	gtk_window_get_type_hint [Gtk3 3.6]	
gtk_window_get_urgency_hint [Gtk3_3.6]	gtk_window_get_window_type [Gtk3_3.6]	
gtk_window_group_add_window [Gtk3_3.6]	gtk_window_group_get_current_device _grab [Gtk3 3.6]	
gtk_window_group_get_current_grab [Gtk3 3.6]	gtk_window_group_list_windows [Gtk3_3.6]	
gtk_window_group_new [Gtk3 3.6]	gtk_window_group_remove_window [Gtk3 3.6]	
gtk_window_has_group [Gtk3 3.6]	gtk_window_has_toplevel_focus [Gtk3_3.6]	
gtk_window_iconify [Gtk3 3.6]	gtk_window_is_active [Gtk3 3.6]	
gtk_window_list_toplevels [Gtk3 3.6]	gtk_window_maximize [Gtk3 3.6]	
gtk_window_mnemonic_activate [Gtk3_3.6]	gtk_window_move [Gtk3 3.6]	
gtk_window_new [Gtk3 3.6]	gtk_window_parse_geometry [Gtk3 3.6]	
gtk_window_present [Gtk3 3.6]	gtk_window_present_with_time [Gtk3 3.6]	
gtk_window_propagate_key_event	gtk_window_remove_accel_group [Gtk3	

[Gtk3 3.6] 3.6] gtk_window_remove_mnemonic [Gtk3 3.6] gtk_window_reshow_with_initial_si [Gtk3 3.6] gtk_window_resize [Gtk3 3.6] gtk_window_resize_grip_is_visible [Gtk3 3.6] gtk_window_resize_to_geometry [Gtk3 3.6] gtk_window_set_accept_focus [Gtk3 3.6] gtk_window_set_application [Gtk3 3.6] gtk_window_set_attached_to [Gtk3 3.6] gtk_window_set_auto_startup_notificati gtk_window_set_decorated [Gtk3 3.6]	3.6]	
3.6] [Gtk3 3.6] gtk_window_resize [Gtk3 3.6] gtk_window_resize_grip_is_visible [Gtk3 3.6] gtk_window_resize_to_geometry [Gtk3 gtk_window_set_accept_focus [Gtk3 3.6] gtk_window_set_application [Gtk3 3.6] gtk_window_set_attached_to [Gtk3 3.6] gtk_window_set_auto_startup_notificati gtk_window_set_decorated [Gtk3 3.6]	3.6]	
gtk_window_resize_to_geometry [Gtk3 3.6] gtk_window_set_accept_focus [Gtk3 3.6] gtk_window_set_application [Gtk3 3.6] gtk_window_set_auto_startup_notificati gtk_window_set_decorated [Gtk3 3.6]	3.6]	
3.6] 3.6] gtk_window_set_application [Gtk3 3.6] gtk_window_set_attached_to [Gtk3 3.6] gtk_window_set_auto_startup_notificati gtk_window_set_decorated [Gtk3 3.6]	3.6]	
gtk_window_set_auto_startup_notificati		
	<u> </u>	
on [Gtk3 3.6]		
gtk_window_set_default [Gtk3 3.6] gtk_window_set_default_geometry [Gtk3 3.6]		
gtk_window_set_default_icon [Gtk3 gtk_window_set_default_icon_from [Gtk3 3.6]	file	
gtk_window_set_default_icon_list [Gtk3 gtk_window_set_default_icon_name [Gtk3 3.6]		
gtk_window_set_default_size [Gtk3 3.6] gtk_window_set_deletable [Gtk3 3.6]]	
gtk_window_set_destroy_with_parent gtk_window_set_focus [Gtk3 3.6]		
gtk_window_set_focus_on_map [Gtk3 gtk_window_set_focus_visible [Gtk3 3.6]	3	
gtk_window_set_geometry_hints [Gtk3 gtk_window_set_gravity [Gtk3 3.6] 3.6]		
gtk_window_set_has_resize_grip [Gtk3 gtk_window_set_has_user_ref_coun [Gtk3 3.6]	į	
gtk_window_set_hide_titlebar_when_m aximized [Gtk3 3.6] gtk_window_set_icon [Gtk3 3.6]		
gtk_window_set_icon_from_file [Gtk3 gtk_window_set_icon_list [Gtk3 3.6]	[
gtk_window_set_icon_name [Gtk3 3.6] gtk_window_set_keep_above [Gtk3	gtk_window_set_keep_above [Gtk3 3.6]	
gtk_window_set_keep_below [Gtk3 3.6] gtk_window_set_mnemonic_modified [Gtk3 3.6]	r	
gtk_window_set_mnemonics_visible gtk_window_set_modal [Gtk3 3.6]		
gtk_window_set_opacity [Gtk3 3.6] gtk_window_set_position [Gtk3 3.6]		
gtk_window_set_resizable [Gtk3 3.6] gtk_window_set_role [Gtk3 3.6]		
gtk_window_set_screen [Gtk3 3.6] gtk_window_set_skip_pager_hint [G 3.6]	<u>tk3</u>	
gtk_window_set_skip_taskbar_hint gtk_window_set_startup_id [Gtk3 3.6]	<u>6]</u>	
gtk_window_set_title [Gtk3 3.6] gtk_window_set_transient_for [Gtk3 3.6]	-	
gtk_window_set_type_hint [Gtk3 3.6] gtk_window_set_urgency_hint [Gtk3 3.6] 3.6]	gtk_window_set_urgency_hint [Gtk3]	
gtk_window_set_wmclass [Gtk3 3.6] gtk_window_stick [Gtk3 3.6]		
gtk_window_unfullscreen [Gtk3 3.6] gtk_window_unmaximize [Gtk3 3.6]		
gtk_window_unstick [Gtk3 3.6]		

7.5 Data Definitions for libgtk-3

This section defines global identifiers and their values that are associated with interfaces contained in libgtk-3. These definitions are organized into groups that correspond to system headers. This convention is used as a convenience for the reader, and does not imply the existence of these headers, or their content. Where an interface is defined as requiring a particular system header file all of the data definitions for that system header file presented here shall be in effect.

This section gives data definitions to promote binary application portability, not to repeat source interface definitions available elsewhere. System providers and application developers should use this ABI to supplement - not to replace - source interface definition specifications.

This specification uses the <u>ISO C (1999)</u> C Language as the reference programming language, and data definitions are specified in ISO C format. The C language is used here as a convenient notation. Using a C language description of these data objects does not preclude their use by other programming languages.

7.5.1 gtk-3.0/gtk/gtk.h

```
#define ___GTKX_H_INSIDE_
#define ___GTK_ABOUT_DIALOG_H_
#define
          _GTK_ACCEL_GROUP_H_
          _GTK_ACCEL_LABEL_H_
#define
#define
          GTK_ACCEL_MAP_H
#define _
          _GTK_ACCESSIBLE_H_
#define _
          _GTK_ACTIONABLE_H
#define
          GTK_ACTION_GROUP_H
          GTK_ACTION_H
#define
#define
          GTK ACTIVATABLE H
#define
          GTK_ADJUSTMENT_H_
#define _
          _GTK_ALIGNMENT_H_
#define
          GTK_APPLICATION_H
#define
          _GTK_APPLICATION_WINDOW_H
#define
          _GTK_APP_CHOOSER_BUTTON_H_
#define
          GTK_APP_CHOOSER_DIALOG_H
#define __
          _GTK_APP_CH00SER_H_
#define _
          _GTK_APP_CHOOSER_WIDGET_H_
#define _
          _GTK_ARROW_H_
          _GTK_ASPECT_FRAME_H_
#define
          GTK_BINDINGS_H_
#define
#define
          _GTK_BIN_H
#define
          _GTK_BORDER_H
#define
          GTK_BOX_H
#define
          GTK_BUILDABLE_H
          GTK_BUILDER_H
#define
#define
          GTK BUTTON BOX H
#define
          _GTK_BUTTON_H_
#define
          _GTK_CALENDAR_H
#define
          _GTK_CELL_AREA_BOX_H
#define
          _GTK_CELL_AREA_CONTEXT_H_
#define
          GTK_CELL_AREA_H
#define
          _GTK_CELL_EDITABLE_H
#define _
          _GTK_CELL_LAYOUT_H_
#define
          _GTK_CELL_RENDERER_ACCEL_H_
#define
          _GTK_CELL_RENDERER_COMBO_H__
#define
          _GTK_CELL_RENDERER_H
#define
          GTK_CELL_RENDERER_PIXBUF_H
#define _
          _GTK_CELL_RENDERER_PROGRESS_H
#define _
          _GTK_CELL_RENDERER_SPINNER_H_
#define
          _GTK_CELL_RENDERER_TEXT_H_
          GTK_CELL_RENDERER_TOGGLE_H
#define
#define ___GTK_CELL_VIEW_H_
```

```
#define ___GTK_CHECK_BUTTON_H_
#define __GTK_CHECK_MENU_ITEM_H_
#define __GTK_CLIPBOARD_H_
#define __GTK_COLOR_BUTTON_H
#define __GTK_COLOR_CHOOSER_DIALOG_H__
#define __GTK_COLOR_CHOOSER_H
#define __GTK_COLOR_CHOOSER_WIDGET_H_
#define \_\_GTK\_COLOR\_UTILS\_H\_
#define ___GTK_COMBO_BOX_H
#define __GTK_COMBO_BOX_TEXT_H__
\#define \_\_GTK\_CONTAINER\_H\_
#define __GTK_CSS_PROVIDER_H_
#define __GTK_CSS_SECTION_H__
#define __GTK_DEBUG_H_
#define __GTK_DIALOG_H_
#define __GTK_DND_H__
#define __GTK_DRAWING_AREA_H_
#define ___GTK_EDITABLE_H_
#define __GTK_ENTRY_BUFFER_H
#define __GTK_ENTRY_COMPLETION_H_
#define __GTK_ENTRY_H_
#define __GTK_ENUMS_H_
#define __GTK_EVENT_BOX_H
#define __GTK_EXPANDER_H_
{\tt \#define} \ \_\_{\tt GTK\_FILE\_CHOOSER\_BUTTON\_H\_}
#define __GTK_FILE_CHOOSER_DIALOG_H_
#define __GTK_FILE_CHOOSER_H__
#define __GTK_FILE_CHOOSER_WIDGET_H_
#define __GTK_FILE_FILTER_H_
#define __GTK_FIXED_H_
#define __GTK_FONT_BUTTON_H_
#define __GTK_FONT_CHOOSER_DIALOG_H_
#define ___GTK_FONT_CHOOSER_H_
#define __GTK_FONT_CHOOSER_WIDGET_H_
#define __GTK_FRAME_H_
{\tt \#define} \ \_\_{\tt GTK\_GRADIENT\_H\_}
#define __GTK_GRID_H__
#define __GTK_H_INSIDE_
#define ___GTK_H_
#define __GTK_ICON_FACTORY_H_
#define __GTK_ICON_THEME_H_
#define __GTK_ICON_VIEW_H_
#define __GTK_IMAGE_H_
#define __GTK_IMAGE_MENU_ITEM_H_
#define __GTK_IM_CONTEXT_H_
#define __GTK_IM_CONTEXT_INFO_H_
#define __GTK_IM_CONTEXT_SIMPLE_H__
#define __GTK_IM_MODULE_H__
#define __GTK_IM_MULTICONTEXT_H__
#define __GTK_INFO_BAR_H_
#define __GTK_INVISIBLE_H_
#define __GTK_LABEL_H_
#define __GTK_LAYOUT_H
#define __GTK_LEVEL_BAR_H_
#define __GTK_LIST_STORE_H_
#define __GTK_LOCK_BUTTON_H_
#define ___GTK_MAIN_H_
#define __GTK_MENU_BAR_H
#define __GTK_MENU_BUTTON_H_
#define __GTK_MENU_H__
#define __GTK_MENU_ITEM_H
#define ___GTK_MENU_SHELL_H_
#define __GTK_MENU_TOOL_BUTTON_H_
#define __GTK_MESSAGE_DIALOG_H_
#define ___GTK_MISC_H_
#define __GTK_MODULES_H_
```

```
#define __GTK_MOUNT_OPERATION_H_
#define ___GTK_NOTEBOOK_H_
#define __GTK_NUMERABLE_ICON_H_
{\it \#define \ \_\_GTK\_OFFSCREEN\_WINDOW\_H\_}
#define __GTK_ORIENTABLE_H__
#define ___GTK_OVERLAY_H_
#define ___GTK_PANED_H_
#define __GTK_PLUG_H_
#define __GTK_PROGRESS_BAR_H_
#define __GTK_RADIO_ACTION_H_
#define ___GTK_RADIO_BUTTON_H
#define __GTK_RADIO_MENU_ITEM_H
#define __GTK_RADIO_TOOL_BUTTON_H__
#define __GTK_RANGE_H_
#define __GTK_RECENT_ACTION_H_
#define __GTK_SCALE_BUTTON_H_
#define ___GTK_SCALE_H_
#define __GTK_SCROLLABLE_H_
#define __GTK_SCROLLBAR_H_
#define __GTK_SCROLLED_WINDOW_H_
#define __GTK_SEARCH_ENTRY_H_
#define __GTK_SELECTION_H__
#define __GTK_SEPARATOR_H_
#define __GTK_SEPARATOR_MENU_ITEM_H_
#define __GTK_SEPARATOR_TOOL_ITEM_H_
#define __GTK_SETTINGS_H_
#define __GTK_SHOW_H__
#define __GTK_SIZE_GROUP_H
#define __GTK_SIZE_REQUEST_H_
#define __GTK_SOCKET_H_
#define ___GTK_SPINNER_H_
#define __GTK_SPIN_BUTTON_H_
#define __GTK_STATUSBAR_H__
#define ___GTK_STOCK_H
#define __GTK_STYLE_CONTEXT_H_
#define __GTK_STYLE_PROPERTIES_H_
#define __GTK_STYLE_PROVIDER_H_
#define __GTK_SWITCH_H__
#define __GTK_SYMBOLIC_COLOR_H_
#define __GTK_TEST_UTILS_H
#define __GTK_TEXT_ATTRIBUTES_H_
#define __GTK_TEXT_BUFFER_H_
#define __GTK_TEXT_CHILD_H_
#define __GTK_TEXT_ITER_H_
#define ___GTK_TEXT_MARK_H_
#define __GTK_TEXT_TAG_H_
\#define \_\_GTK\_TEXT\_TAG\_TABLE\_H\_
#define __GTK_TEXT_VIEW_H__
#define __GTK_THEMING_ENGINE_H_
#define __GTK_TOGGLE_ACTION_H_
#define __GTK_TOGGLE_BUTTON_H_
{\tt \#define} \ \_\_{\tt GTK\_TOGGLE\_TOOL\_BUTTON\_H\_}
#define __GTK_TOOLBAR_H_
#define __GTK_TOOLTIP_H_
#define __GTK_TOOL_BUTTON_H
#define __GTK_TOOL_ITEM_GROUP_H_
#define __GTK_TOOL_ITEM_H
#define __GTK_TOOL_PALETTE_H
#define __GTK_TOOL_SHELL_H_
#define __GTK_TREE_DND_H__
#define __GTK_TREE_MODEL_FILTER_H_
#define ___GTK_TREE_MODEL_H_
#define __GTK_TREE_MODEL_SORT_H_
#define __GTK_TREE_SELECTION_H_
#define __GTK_TREE_SORTABLE_H_
#define __GTK_TREE_STORE_H__
```

```
#define _
          _GTK_TREE_VIEW_COLUMN_H__
#define ___GTK_TREE_VIEW_H_
#define __GTK_TYPES_H_
#define _
          _GTK_TYPE_BUILTINS_H_
#define ___GTK_UI_MANAGER_H_
#define _
          GTK_VERSION_H
#define __GTK_VIEWPORT_H
#define __GTK_VOLUME_BUTTON_H_
#define _
          _GTK_WIDGET_H<sub>-</sub>
#define
          _GTK_WIDGET_PATH_H_
#define
          _GTK_WINDOW_H__
#define
          GTK X H
#define GTK_TYPE_ACTIONABLE
                                 (gtk_actionable_get_type ())
#define GTK_TYPE_ACTIVATABLE
                                 (gtk_activatable_get_type ())
#define GTK_TYPE_ALIGN (gtk_align_get_type ())
#define GTK_TYPE_APPLICATION
                                 (gtk_application_get_type ())
                                 GTK_TYPE_APPLICATION_INHIBIT_FLAGS
#define
(gtk_application_inhibit_flags_get_type ())
#define
                                        GTK_TYPE_APPLICATION_WINDOW
(gtk_application_window_get_type ())
                                        GTK_TYPE_APP_CHOOSER_BUTTON
#define
(gtk_app_chooser_button_get_type ())
#define
                                        GTK_TYPE_APP_CHOOSER_DIALOG
(gtk_app_chooser_dialog_get_type ())
#define GTK_TYPE_APP_CHOOSER
                                 (gtk_app_chooser_get_type ())
#define
                                        GTK_TYPE_APP_CHOOSER_WIDGET
(gtk_app_chooser_widget_get_type ())
                                           GTK_TYPE_ARROW_PLACEMENT
#define
(gtk_arrow_placement_get_type ())
#define
                                       GTK_TYPE_ASSISTANT_PAGE_TYPE
(gtk_assistant_page_type_get_type ())
#define GTK_TYPE_BORDER_STYLE
                                 (gtk_border_style_get_type ())
#define GTK_TYPE_BUILDABLE
                                 (gtk_buildable_get_type ())
#define GTK_TYPE_BUILDER_ERROR
                                 (gtk_builder_error_get_type ())
#define GTK_BUILDER_ERROR
                                 (gtk_builder_error_quark ())
#define GTK_TYPE_BUILDER
                                 (gtk_builder_get_type ())
#define GTK_TYPE_CELL_AREA_BOX
                                 (gtk_cell_area_box_get_type ())
#define
                                         GTK_TYPE_CELL_AREA_CONTEXT
(gtk_cell_area_context_get_type ())
#define GTK_TYPE_CELL_AREA
                                 (gtk_cell_area_get_type ())
#define
                                     GTK_TYPE_CELL_RENDERER_SPINNER
(gtk_cell_renderer_spinner_get_type ())
                                      GTK_TYPE_COLOR_CHOOSER_DIALOG
#define
(gtk_color_chooser_dialog_get_type ())
#define GTK_TYPE_COLOR_CHOOSER (gtk_color_chooser_get_type ())
                                      GTK_TYPE_COLOR_CHOOSER_WIDGET
(gtk_color_chooser_widget_get_type ())
#define GTK_TYPE_COMBO_BOX_TEXT (gtk_combo_box_text_get_type ())
                                        GTK_TYPE_CSS_PROVIDER_ERROR
#define
(gtk_css_provider_error_get_type ())
#define GTK_CSS_PROVIDER_ERROR
                                 (gtk_css_provider_error_quark ())
#define GTK_TYPE_CSS_PROVIDER
                                 (gtk_css_provider_get_type ())
#define GTK_TYPE_CSS_SECTION
                                 (gtk_css_section_get_type ())
#define
                                          GTK_TYPE_CSS_SECTION_TYPE
(gtk_css_section_type_get_type ())
#define GTK TYPE DRAG RESULT
                                 (gtk_drag_result_get_type ())
#define GTK_TYPE_ENTRY_BUFFER
                                 (gtk_entry_buffer_get_type ())
#define
                                       GTK_TYPE_ENTRY_ICON_POSITION
(gtk_entry_icon_position_get_type ())
                                 GTK_TYPE_FILE_CHOOSER_CONFIRMATION
#define
(gtk_file_chooser_confirmation_get_type ())
#define
                                       GTK_TYPE_FONT_CHOOSER_DIALOG
(gtk_font_chooser_dialog_get_type ())
#define GTK_TYPE_FONT_CHOOSER
                                 (gtk_font_chooser_get_type ())
#define
                                       GTK_TYPE_FONT_CHOOSER_WIDGET
(gtk_font_chooser_widget_get_type ())
```

```
#define GTK_TYPE_GRADIENT
                                 (gtk_gradient_get_type ())
#define GTK_TYPE_GRID
                         (gtk_grid_get_type ())
                                   GTK_TYPE_ICON_VIEW_DROP_POSITION
#define
(gtk_icon_view_drop_position_get_type ())
#define GTK_TYPE_INFO_BAR
                                 (gtk_info_bar_get_type())
#define GTK_TYPE_INPUT_HINTS
                                 (gtk_input_hints_get_type ())
#define GTK_TYPE_INPUT_PURPOSE
                                 (gtk_input_purpose_get_type ())
#define GTK_TYPE_JUNCTION_SIDES (gtk_junction_sides_get_type ())
#define GTK_TYPE_LEVEL_BAR
                                 (gtk_level_bar_get_type ())
#define GTK_TYPE_LEVEL_BAR_MODE (gtk_level_bar_mode_get_type ())
#define GTK_TYPE_LICENSE
                                 (gtk_license_get_type ())
#define GTK TYPE LOCK BUTTON
                                 (gtk_lock_button_get_type ())
#define GTK_TYPE_MENU_BUTTON
                                 (gtk_menu_button_get_type ())
#define
                                           GTK_TYPE_MOUNT_OPERATION
(gtk_mount_operation_get_type ())
#define
                                          GTK_TYPE_NUMBER_UP_LAYOUT
(gtk_number_up_layout_get_type ())
#define GTK_TYPE_NUMERABLE_ICON (gtk_numerable_icon_get_type ())
                                          GTK_TYPE_OFFSCREEN_WINDOW
#define
(gtk_offscreen_window_get_type ())
#define GTK_TYPE_ORIENTABLE
                                  (gtk_orientable_get_type ())
#define GTK_TYPE_OVERLAY
                                 (gtk_overlay_get_type ())
#define GTK_TYPE_PACK_DIRECTION (gtk_pack_direction_get_type ())
#define GTK_TYPE_RECENT_ACTION
                                 (gtk_recent_action_get_type ())
#define GTK_TYPE_REGION_FLAGS
                                 (gtk_region_flags_get_type ())
#define GTK_TYPE_SCALE_BUTTON
                                 (gtk_scale_button_get_type ())
#define GTK_TYPE_SCROLLABLE
                                 (gtk_scrollable_get_type ())
                                         GTK_TYPE_SCROLLABLE_POLICY
#define
(gtk_scrollable_policy_get_type ())
#define GTK_TYPE_SEARCH_ENTRY
                                 (gtk_search_entry_get_type ())
#define
                                         GTK_TYPE_SIZE_REQUEST_MODE
(gtk_size_request_mode_get_type ())
#define GTK_TYPE_SPINNER
                                 (gtk_spinner_get_type ())
#define GTK_TYPE_STATE_FLAGS
                                 (gtk_state_flags_get_type ())
#define GTK_TYPE_STYLE_CONTEXT
                                 (gtk_style_context_get_type ())
                                          GTK_TYPE_STYLE_PROPERTIES
#define
(gtk_style_properties_get_type ())
#define GTK_TYPE_STYLE_PROVIDER (gtk_style_provider_get_type ())
#define GTK_TYPE_SWITCH (gtk_switch_get_type ())
#define GTK_TYPE_SYMBOLIC_COLOR (gtk_symbolic_color_get_type ())
#define GTK_TYPE_THEMING_ENGINE (gtk_theming_engine_get_type ())
                                 (gtk_tooltip_get_type ())
#define GTK_TYPE_TOOLTIP
#define
                                           GTK_TYPE_TOOL_ITEM_GROUP
(gtk_tool_item_group_get_type ())
                                 GTK_TYPE_TOOL_PALETTE_DRAG_TARGETS
#define
(gtk_tool_palette_drag_targets_get_type ())
#define GTK_TYPE_TOOL_PALETTE
                                 (gtk_tool_palette_get_type ())
#define GTK_TYPE_TOOL_SHELL
#define GTK_TYPE_VOLUME_BUTTON
                                 (gtk_tool_shell_get_type ())
                                 (gtk_volume_button_get_type ())
#define GTK_TYPE_WIDGET_PATH
                                 (gtk_widget_path_get_type ())
#define GTK_CSS_PROVIDER_CLASS(c)
                                           (G_TYPE_CHECK_CLASS_CAST
((c), GTK_TYPE_CSS_PROVIDER, GtkCssProviderClass))
#define GTK_STYLE_CONTEXT_CLASS(c)
                                           (G_TYPE_CHECK_CLASS_CAST
((c), GTK_TYPE_STYLE_CONTEXT, GtkStyleContextClass))
#define GTK_STYLE_PROPERTIES_CLASS(c) (G_TYPE_CHI
                                           (G_TYPE_CHECK_CLASS_CAST
((c), GTK_TYPE_STYLE_PROPERTIES, GtkStylePropertiesClass))
#define GTK_THEMING_ENGINE_CLASS(c)
                                           (G_TYPE_CHECK_CLASS_CAST
((c), GTK_TYPE_THEMING_ENGINE, GtkThemingEngineClass))
                                GTK_APPLICATION_WINDOW_CLASS(class)
(G_TYPE_CHECK_CLASS_CAST
                           ((class),
                                      GTK_TYPE_APPLICATION_WINDOW,
GtkApplicationWindowClass))
#define GTK_LOCK_BUTTON_CLASS(k)
                                            (G_TYPE_CHECK_CLASS_CAST
((k), GTK_LOCK_BUTTON, GtkLockButtonClass))
#define GTK_OFFSCREEN_WINDOW_CLASS(k)
                                            (G_TYPE_CHECK_CLASS_CAST
((k), GTK_TYPE_OFFSCREEN_WINDOW, GtkOffscreenWindowClass))
#define GTK_APPLICATION_CLASS(klass)
                                           (G_TYPE_CHECK_CLASS_CAST
```

```
((klass), GTK_TYPE_APPLICATION, GtkApplicationClass))
#define
                               GTK_APP_CHOOSER_BUTTON_CLASS(klass)
                                     GTK_TYPE_APP_CHOOSER_BUTTON,
(G_TYPE_CHECK_CLASS_CAST
                          ((klass),
GtkAppChooserButtonClass))
#define
                               GTK_APP_CHOOSER_DIALOG_CLASS(klass)
                          ((klass), GTK_TYPE_APP_CHOOSER_DIALOG,
(G_TYPE_CHECK_CLASS_CAST
GtkAppChooserDialogClass))
#define
                               GTK_APP_CHOOSER_WIDGET_CLASS(klass)
                          ((klass), GTK_TYPE_APP_CHOOSER_WIDGET,
(G_TYPE_CHECK_CLASS_CAST
GtkAppChooserWidgetClass))
#define GTK_BUILDER_CLASS(klass)
                                          (G_TYPE_CHECK_CLASS_CAST
((klass), GTK_TYPE_BUILDER, GtkBuilderClass))
#define GTK_CELL_AREA_CLASS(klass)
                                          (G_TYPE_CHECK_CLASS_CAST
((klass), GTK_TYPE_CELL_AREA, GtkCellAreaClass))
#define GTK_CELL_AREA_BOX_CLASS(klass)
                                          (G_TYPE_CHECK_CLASS_CAST
((klass), GTK_TYPE_CELL_AREA_BOX, GtkCellAreaBoxClass))
                                GTK_CELL_AREA_CONTEXT_CLASS(klass)
#define
(G_TYPE_CHECK_CLASS_CAST
                           ((klass),
                                       GTK_TYPE_CELL_AREA_CONTEXT,
GtkCellAreaContextClass))
                            GTK_CELL_RENDERER_SPINNER_CLASS(klass)
#define
(G_TYPE_CHECK_CLASS_CAST
                                                          ((klass),
GTK_TYPE_CELL_RENDERER_SPINNER, GtkCellRendererSpinnerClass))
                             GTK COLOR CHOOSER DIALOG CLASS(klass)
(G_TYPE_CHECK_CLASS_CAST ((klass), GTK_TYPE_COLOR_CHOOSER_DIALOG,
GtkColorChooserDialogClass))
#define
                             GTK_COLOR_CHOOSER_WIDGET_CLASS(klass)
(G_TYPE_CHECK_CLASS_CAST ((klass), GTK_TYPE_COLOR_CHOOSER_WIDGET,
GtkColorChooserWidgetClass))
#define GTK_COMBO_BOX_TEXT_CLASS(klass) (G_TYPE_CHECK_CLASS_CAST
((klass), \ GTK\_TYPE\_COMBO\_BOX\_TEXT, \ GtkComboBoxTextClass))
#define GTK_ENTRY_BUFFER_CLASS(klass)
                                          (G_TYPE_CHECK_CLASS_CAST
((klass), GTK_TYPE_ENTRY_BUFFER, GtkEntryBufferClass))
                              GTK_FONT_CHOOSER_DIALOG_CLASS(klass)
#define
(G_TYPE_CHECK_CLASS_CAST ((klass), GTK_TYPE_FONT_CHOOSER_DIALOG,
GtkFontChooserDialogClass))
                              GTK_FONT_CHOOSER_WIDGET_CLASS(klass)
#define
(G_TYPE_CHECK_CLASS_CAST
                          ((klass), GTK_TYPE_FONT_CHOOSER_WIDGET,
GtkFontChooserWidgetClass))
          GTK_GRID_CLASS(klass)
                                          (G_TYPE_CHECK_CLASS_CAST
#define
((klass), GTK_TYPE_GRID, GtkGridClass))
#define GTK_LEVEL_BAR_CLASS(klass)
                                          (G_TYPE_CHECK_CLASS_CAST
((klass), GTK_TYPE_LEVEL_BAR, GtkLevelBarClass))
#define GTK_MENU_BUTTON_CLASS(klass)
                                          (G_TYPE_CHECK_CLASS_CAST
((klass), GTK_TYPE_MENU_BUTTON, GtkMenuButtonClass))
#define GTK_NUMERABLE_ICON_CLASS(klass) (G_TYPE_CHECK_CLASS_CAST
((klass), GTK_TYPE_NUMERABLE_ICON, GtkNumerableIconClass))
#define GTK_OVERLAY_CLASS(klass)
                                          (G_TYPE_CHECK_CLASS_CAST
((klass), GTK_TYPE_OVERLAY, GtkOverlayClass))
#define GTK_RECENT_ACTION_CLASS(klass)
                                          (G_TYPE_CHECK_CLASS_CAST
((klass), GTK_TYPE_RECENT_ACTION, GtkRecentActionClass))
#define GTK_SCALE_BUTTON_CLASS(klass)
                                          (G_TYPE_CHECK_CLASS_CAST
((klass), GTK_TYPE_SCALE_BUTTON, GtkScaleButtonClass))
#define GTK_SEARCH_ENTRY_CLASS(klass)
                                          (G_TYPE_CHECK_CLASS_CAST
((klass), GTK_TYPE_SEARCH_ENTRY, GtkSearchEntryClass))
                                          (G_TYPE_CHECK_CLASS_CAST
             GTK_SWITCH_CLASS(klass)
#define
((klass), GTK_TYPE_SWITCH, GtkSwitchClass))
#define GTK_VOLUME_BUTTON_CLASS(klass)
                                          (G_TYPE_CHECK_CLASS_CAST
((klass), GTK_TYPE_VOLUME_BUTTON, GtkVolumeButtonClass))
#define GTK_ACTIVATABLE_CLASS(obj)
                                          (G_TYPE_CHECK_CLASS_CAST
((obj), GTK_TYPE_ACTIVATABLE, GtkActivatableIface))
#define GTK_BUILDABLE_CLASS(obj)
                                          (G_TYPE_CHECK_CLASS_CAST
((obj), GTK_TYPE_BUILDABLE, GtkBuildableIface))
#define GTK_SPINNER_CLASS(obj)
                                 (G_TYPE_CHECK_CLASS_CAST ((obj),
GTK_TYPE_SPINNER, GtkSpinnerClass))
#define GTK_ORIENTABLE_CLASS(vtable)
                                          (G_TYPE_CHECK_CLASS_CAST
((vtable), GTK_TYPE_ORIENTABLE, GtkOrientableIface))
```

```
#define GTK_TOOL_ITEM_GROUP_CLASS(cls)
                                           (G_TYPE_CHECK_CLASS_CAST
(cls, GTK_TYPE_TOOL_ITEM_GROUP, GtkToolItemGroupClass))
#define GTK_TOOL_PALETTE_CLASS(cls)
                                           (G_TYPE_CHECK_CLASS_CAST
(cls, GTK_TYPE_TOOL_PALETTE, GtkToolPaletteClass))
                                       GTK_MOUNT_OPERATION_CLASS(k)
#define
(G_TYPE_CHECK_CLASS_CAST((k),
                                          GTK_TYPE_MOUNT_OPERATION,
GtkMountOperationClass))
#define
                                          GTK_INFO_BAR_CLASS(klass)
(G_TYPE_CHECK_CLASS_CAST((klass),
                                                 GTK_TYPE_INFO_BAR,
GtkInfoBarClass))
#define GTK_IS_CSS_PROVIDER_CLASS(c)
                                           (G_TYPE_CHECK_CLASS_TYPE
((c), GTK TYPE CSS PROVIDER))
#define GTK_IS_STYLE_CONTEXT_CLASS(c)
                                           (G_TYPE_CHECK_CLASS_TYPE
((c), GTK_TYPE_STYLE_CONTEXT))
#define
                                  GTK_IS_STYLE_PROPERTIES_CLASS(c)
(G_TYPE_CHECK_CLASS_TYPE ((c), GTK_TYPE_STYLE_PROPERTIES))
#define GTK_IS_THEMING_ENGINE_CLASS(c)
                                         (G_TYPE_CHECK_CLASS_TYPE
((c), GTK_TYPE_THEMING_ENGINE))
                            GTK_IS_APPLICATION_WINDOW_CLASS(class)
#define
(G_TYPE_CHECK_CLASS_TYPE ((class), GTK_TYPE_APPLICATION_WINDOW))
#define GTK_IS_LOCK_BUTTON_CLASS(k)
                                           (G_TYPE_CHECK_CLASS_TYPE
((k), GTK_TYPE_LOCK_BUTTON))
#define GTK_IS_MOUNT_OPERATION_CLASS(k) (G_TYPE_CHECK_CLASS_TYPE
((k), GTK_TYPE_MOUNT_OPERATION))
                                   GTK_IS_OFFSCREEN_WINDOW_CLASS(k)
#define
(G_TYPE_CHECK_CLASS_TYPE ((k), GTK_TYPE_OFFSCREEN_WINDOW))
#define GTK_IS_APPLICATION_CLASS(klass) (G_TYPE_CHECK_CLASS_TYPE
((klass), GTK_TYPE_APPLICATION))
                            GTK_IS_APP_CHOOSER_BUTTON_CLASS(klass)
(G_TYPE_CHECK_CLASS_TYPE ((klass), GTK_TYPE_APP_CHOOSER_BUTTON))
                            GTK_IS_APP_CHOOSER_DIALOG_CLASS(klass)
#define
(G_TYPE_CHECK_CLASS_TYPE ((klass), GTK_TYPE_APP_CHOOSER_DIALOG))
#define GTK_IS_APP_CHOOSER_WIDGET_CLASS(klass)
(G_TYPE_CHECK_CLASS_TYPE ((klass), GTK_TYPE_APP_CHOOSER_WIDGET))
#define GTK_IS_BUILDER_CLASS(klass)
                                           (G_TYPE_CHECK_CLASS_TYPE
((klass), GTK_TYPE_BUILDER))
#define GTK_IS_CELL_AREA_CLASS(klass)
                                           (G_TYPE_CHECK_CLASS_TYPE
((klass), GTK_TYPE_CELL_AREA))
                                  GTK_IS_CELL_AREA_BOX_CLASS(klass)
#define
(G_TYPE_CHECK_CLASS_TYPE ((klass), GTK_TYPE_CELL_AREA_BOX))
                             GTK_IS_CELL_AREA_CONTEXT_CLASS(klass)
#define
(G_TYPE_CHECK_CLASS_TYPE ((klass), GTK_TYPE_CELL_AREA_CONTEXT))
#define
                         GTK_IS_CELL_RENDERER_SPINNER_CLASS(klass)
(G_TYPE_CHECK_CLASS_TYPE
                                                          ((klass),
GTK_TYPE_CELL_RENDERER_SPINNER))
                          GTK_IS_COLOR_CHOOSER_DIALOG_CLASS(klass)
#define
(G_TYPE_CHECK_CLASS_TYPE
                                                          ((klass),
GTK_TYPE_COLOR_CHOOSER_DIALOG))
                          GTK_IS_COLOR_CHOOSER_WIDGET_CLASS(klass)
#define
(G TYPE CHECK CLASS TYPE
                                                          ((klass),
GTK_TYPE_COLOR_CHOOSER_WIDGET))
                                 GTK_IS_COMBO_BOX_TEXT_CLASS(klass)
#define
(G_TYPE_CHECK_CLASS_TYPE ((klass), GTK_TYPE_COMBO_BOX_TEXT))
#define
                                   GTK_IS_ENTRY_BUFFER_CLASS(klass)
(G_TYPE_CHECK_CLASS_TYPE ((klass), GTK_TYPE_ENTRY_BUFFER))
                           GTK_IS_FONT_CHOOSER_DIALOG_CLASS(klass)
#define
(G_TYPE_CHECK_CLASS_TYPE ((klass), GTK_TYPE_FONT_CHOOSER_DIALOG))
#define
                           GTK_IS_FONT_CHOOSER_WIDGET_CLASS(klass)
(G_TYPE_CHECK_CLASS_TYPE ((klass), GTK_TYPE_FONT_CHOOSER_WIDGET))
#define GTK_IS_GRID_CLASS(klass)
                                           (G_TYPE_CHECK_CLASS_TYPE
((klass), GTK_TYPE_GRID))
#define GTK_IS_INFO_BAR_CLASS(klass)
                                           (G_TYPE_CHECK_CLASS_TYPE
((klass), GTK_TYPE_INFO_BAR))
#define GTK_IS_LEVEL_BAR_CLASS(klass)
                                           (G_TYPE_CHECK_CLASS_TYPE
((klass), GTK_TYPE_LEVEL_BAR))
#define GTK_IS_MENU_BUTTON_CLASS(klass) (G_TYPE_CHECK_CLASS_TYPE
```

```
((klass), GTK_TYPE_MENU_BUTTON))
#define
                                GTK_IS_NUMERABLE_ICON_CLASS(klass)
(G_TYPE_CHECK_CLASS_TYPE ((klass), GTK_TYPE_NUMERABLE_ICON))
#define GTK_IS_OVERLAY_CLASS(klass)
                                          (G_TYPE_CHECK_CLASS_TYPE
((klass), GTK_TYPE_OVERLAY))
#define
                                 GTK_IS_RECENT_ACTION_CLASS(klass)
(G_TYPE_CHECK_CLASS_TYPE ((klass), GTK_TYPE_RECENT_ACTION))
                                  GTK_IS_SCALE_BUTTON_CLASS(klass)
#define
(G_TYPE_CHECK_CLASS_TYPE ((klass), GTK_TYPE_SCALE_BUTTON))
                                  GTK_IS_SEARCH_ENTRY_CLASS(klass)
#define
(G_TYPE_CHECK_CLASS_TYPE ((klass), GTK_TYPE_SEARCH_ENTRY))
#define GTK IS SWITCH CLASS(klass)
                                          (G TYPE CHECK CLASS TYPE
((klass), GTK_TYPE_SWITCH))
                                 GTK_IS_VOLUME_BUTTON_CLASS(klass)
#define
(G_TYPE_CHECK_CLASS_TYPE ((klass), GTK_TYPE_VOLUME_BUTTON))
#define GTK_IS_SPINNER_CLASS(obj)
                                          (G_TYPE_CHECK_CLASS_TYPE
((obj), GTK_TYPE_SPINNER))
#define GTK_IS_ORIENTABLE_CLASS(vtable) (G_TYPE_CHECK_CLASS_TYPE
((vtable), GTK_TYPE_ORIENTABLE))
                                 GTK_IS_TOOL_ITEM_GROUP_CLASS(obj)
#define
(G_TYPE_CHECK_CLASS_TYPE (obj, GTK_TYPE_TOOL_ITEM_GROUP))
#define GTK_IS_TOOL_PALETTE_CLASS(obj)
                                          (G_TYPE_CHECK_CLASS_TYPE
(obj, GTK_TYPE_TOOL_PALETTE))
#define GTK_ACTIONABLE(inst)
                                       (G_TYPE_CHECK_INSTANCE_CAST
((inst), GTK_TYPE_ACTIONABLE, GtkActionable))
#define
                                      GTK_APPLICATION_WINDOW(inst)
(G_TYPE_CHECK_INSTANCE_CAST ((inst), GTK_TYPE_APPLICATION_WINDOW,
GtkApplicationWindow))
#define GTK_CSS_PROVIDER(o)
                                 (G_TYPE_CHECK_INSTANCE_CAST ((o),
GTK_TYPE_CSS_PROVIDER, GtkCssProvider))
#define GTK_LOCK_BUTTON(o)
                                 (G_TYPE_CHECK_INSTANCE_CAST ((o),
GTK_TYPE_LOCK_BUTTON, GtkLockButton))
#define GTK_MOUNT_OPERATION(o)
                                 (G_TYPE_CHECK_INSTANCE_CAST ((o),
GTK_TYPE_MOUNT_OPERATION, GtkMountOperation))
#define GTK_OFFSCREEN_WINDOW(o) (G_TYPE_CHECK_INSTANCE_CAST ((o),
GTK_TYPE_OFFSCREEN_WINDOW, GtkOffscreenWindow))
#define GTK_STYLE_CONTEXT(o)
                                 (G_TYPE_CHECK_INSTANCE_CAST ((o),
GTK_TYPE_STYLE_CONTEXT, GtkStyleContext))
#define GTK_STYLE_PROPERTIES(0) (G_TYPE_CHECK_INSTANCE_CAST ((0),
GTK_TYPE_STYLE_PROPERTIES, GtkStyleProperties))
#define GTK_STYLE_PROVIDER(0)
                                 (G_TYPE_CHECK_INSTANCE_CAST ((o),
GTK_TYPE_STYLE_PROVIDER, GtkStyleProvider))
#define GTK_THEMING_ENGINE(o)
                                 (G_TYPE_CHECK_INSTANCE_CAST ((o),
GTK_TYPE_THEMING_ENGINE, GtkThemingEngine))
#define GTK_ACTIVATABLE(obj)
                                       (G_TYPE_CHECK_INSTANCE_CAST
((obj), GTK_TYPE_ACTIVATABLE, GtkActivatable))
#define GTK_APPLICATION(obj)
                                       (G_TYPE_CHECK_INSTANCE_CAST
((obj), GTK_TYPE_APPLICATION, GtkApplication))
#define GTK_APP_CHOOSER(obj)
                                       (G_TYPE_CHECK_INSTANCE_CAST
((obj), GTK_TYPE_APP_CHOOSER, GtkAppChooser))
                                       GTK_APP_CHOOSER_BUTTON(obj)
(G_TYPE_CHECK_INSTANCE_CAST ((obj),
                                      GTK_TYPE_APP_CHOOSER_BUTTON,
GtkAppChooserButton))
#define
                                       GTK_APP_CHOOSER_DIALOG(obj)
(G_TYPE_CHECK_INSTANCE_CAST ((obj),
                                      GTK_TYPE_APP_CHOOSER_DIALOG,
GtkAppChooserDialog))
#define
                                       GTK_APP_CHOOSER_WIDGET(obj)
(G_TYPE_CHECK_INSTANCE_CAST ((obj),
                                      GTK_TYPE_APP_CHOOSER_WIDGET,
GtkAppChooserWidget))
#define GTK_BUILDABLE(obj)
                                       (G_TYPE_CHECK_INSTANCE_CAST
((obj), GTK_TYPE_BUILDABLE, GtkBuildable))
#define GTK_BUILDER(obj)
                                       (G_TYPE_CHECK_INSTANCE_CAST
((obj), GTK_TYPE_BUILDER, GtkBuilder))
#define GTK_CELL_AREA(obj)
                                       (G_TYPE_CHECK_INSTANCE_CAST
((obj), GTK_TYPE_CELL_AREA, GtkCellArea))
#define
          GTK_CELL_AREA_BOX(obj)
                                       (G_TYPE_CHECK_INSTANCE_CAST
```

```
((obj), GTK_TYPE_CELL_AREA_BOX, GtkCellAreaBox))
#define
                                        GTK_CELL_AREA_CONTEXT(obj)
(G_TYPE_CHECK_INSTANCE_CAST ((obj),
                                       GTK_TYPE_CELL_AREA_CONTEXT,
GtkCellAreaContext))
#define
                                    GTK_CELL_RENDERER_SPINNER(obj)
(G_TYPE_CHECK_INSTANCE_CAST
                                                            ((obj),
GTK_TYPE_CELL_RENDERER_SPINNER, GtkCellRendererSpinner))
         GTK_COLOR_CHOOSER(obj)
                                        (G_TYPE_CHECK_INSTANCE_CAST
((obj), GTK_TYPE_COLOR_CHOOSER, GtkColorChooser))
                                     GTK_COLOR_CHOOSER_DIALOG(obj)
#define
(G_TYPE_CHECK_INSTANCE_CAST
                                                            ((obj),
GTK TYPE COLOR CHOOSER DIALOG, GtkColorChooserDialog))
                                     GTK_COLOR_CHOOSER_WIDGET(obj)
(G_TYPE_CHECK_INSTANCE_CAST
                                                            ((obj),
{\tt GTK\_TYPE\_COLOR\_CHOOSER\_WIDGET,~GtkColorChooserWidget))}
           GTK_COMBO_BOX_TEXT(obj)
                                       (G_TYPE_CHECK_INSTANCE_CAST
#define
((obj), GTK_TYPE_COMBO_BOX_TEXT, GtkComboBoxText))
         GTK_ENTRY_BUFFER(obj)
#define
                                       (G_TYPE_CHECK_INSTANCE_CAST
((obj), GTK_TYPE_ENTRY_BUFFER, GtkEntryBuffer))
                                      GTK_FILE_CHOOSER_BUTTON(obj)
#define
(G_TYPE_CHECK_INSTANCE_CAST ((obj), GTK_TYPE_FILE_CHOOSER_BUTTON,
GtkFileChooserButton))
         GTK_FONT_CHOOSER(obj)
#define
                                        (G TYPE CHECK INSTANCE CAST
((obj), GTK_TYPE_FONT_CHOOSER, GtkFontChooser))
                                      GTK_FONT_CHOOSER_DIALOG(obj)
#define
(G_TYPE_CHECK_INSTANCE_CAST ((obj),
                                     GTK_TYPE_FONT_CHOOSER_DIALOG,
GtkFontChooserDialog))
                                      GTK FONT CHOOSER WIDGET(obj)
#define
(G_TYPE_CHECK_INSTANCE_CAST ((obj), GTK_TYPE_FONT_CHOOSER_WIDGET,
GtkFontChooserWidget))
#define GTK_GRID(obj)
                              (G_TYPE_CHECK_INSTANCE_CAST ((obj),
GTK_TYPE_GRID, GtkGrid))
#define GTK_LEVEL_BAR(obj)
                                        (G_TYPE_CHECK_INSTANCE_CAST
((obj), GTK_TYPE_LEVEL_BAR, GtkLevelBar))
#define
         GTK_MENU_BUTTON(obj)
                                        (G_TYPE_CHECK_INSTANCE_CAST
((obj), GTK_TYPE_MENU_BUTTON, GtkMenuButton))
           GTK_NUMERABLE_ICON(obj)
                                       (G_TYPE_CHECK_INSTANCE_CAST
#define
((obj), GTK_TYPE_NUMERABLE_ICON, GtkNumerableIcon))
#define GTK_ORIENTABLE(obj)
                                       (G_TYPE_CHECK_INSTANCE_CAST
((obj), GTK_TYPE_ORIENTABLE, GtkOrientable))
                                        (G_TYPE_CHECK_INSTANCE_CAST
#define GTK_OVERLAY(obj)
((obj), GTK_TYPE_OVERLAY, GtkOverlay))
#define
          GTK_RECENT_ACTION(obj)
                                        (G_TYPE_CHECK_INSTANCE_CAST
((obj), GTK_TYPE_RECENT_ACTION, GtkRecentAction))
         GTK_SCALE_BUTTON(obj)
#define
                                       (G_TYPE_CHECK_INSTANCE_CAST
((obj), GTK_TYPE_SCALE_BUTTON, GtkScaleButton))
#define GTK_SCROLLABLE(obj)
                                       (G_TYPE_CHECK_INSTANCE_CAST
((obj), GTK_TYPE_SCROLLABLE, GtkScrollable))
         GTK_SEARCH_ENTRY(obj)
#define
                                        (G_TYPE_CHECK_INSTANCE_CAST
((obj), GTK_TYPE_SEARCH_ENTRY, GtkSearchEntry))
#define GTK_SPINNER(obj)
                                        (G_TYPE_CHECK_INSTANCE_CAST
((obj), GTK_TYPE_SPINNER, GtkSpinner))
                             (G_TYPE_CHECK_INSTANCE_CAST
          GTK_SWITCH(obj)
#define
                                                            ((obi),
GTK_TYPE_SWITCH, GtkSwitch))
#define GTK_TOOLTIP(obj)
                                        (G_TYPE_CHECK_INSTANCE_CAST
((obj), GTK_TYPE_TOOLTIP, GtkTooltip))
#define GTK_TOOL_SHELL(obj)
                                        (G_TYPE_CHECK_INSTANCE_CAST
((obj), GTK_TYPE_TOOL_SHELL, GtkToolShell))
          GTK_VOLUME_BUTTON(obj)
                                       (G_TYPE_CHECK_INSTANCE_CAST
#define
((obj), GTK_TYPE_VOLUME_BUTTON, GtkVolumeButton))
#define
                                          GTK_TOOL_ITEM_GROUP(obj)
(G_TYPE_CHECK_INSTANCE_CAST
                                (obj,
                                         GTK_TYPE_TOOL_ITEM_GROUP,
GtkToolItemGroup))
#define GTK_TOOL_PALETTE(obj)
                                 (G_TYPE_CHECK_INSTANCE_CAST (obj,
GTK_TYPE_TOOL_PALETTE, GtkToolPalette))
#define
                                                 GTK_INFO_BAR(obj)
```

```
(G_TYPE_CHECK_INSTANCE_CAST((obj),
                                                 GTK_TYPE_INFO_BAR,
GtkInfoBar))
#define
           GTK_IS_ACTIONABLE(inst)
                                        (G_TYPE_CHECK_INSTANCE_TYPE
((inst), GTK_TYPE_ACTIONABLE))
#define
                                   GTK_IS_APPLICATION_WINDOW(inst)
(G_TYPE_CHECK_INSTANCE_TYPE
                                                           ((inst),
GTK_TYPE_APPLICATION_WINDOW))
#define GTK_IS_CSS_PROVIDER(o)
                                 (G_TYPE_CHECK_INSTANCE_TYPE ((o),
GTK_TYPE_CSS_PROVIDER))
#define GTK_IS_LOCK_BUTTON(o)
                                  (G_TYPE_CHECK_INSTANCE_TYPE ((o),
GTK_TYPE_LOCK_BUTTON))
#define
                                          GTK IS MOUNT OPERATION(o)
(G_TYPE_CHECK_INSTANCE_TYPE ((o), GTK_TYPE_MOUNT_OPERATION))
#define
                                         GTK_IS_OFFSCREEN_WINDOW(o)
(G_TYPE_CHECK_INSTANCE_TYPE ((o), GTK_TYPE_OFFSCREEN_WINDOW))
#define GTK_IS_STYLE_CONTEXT(0) (G_TYPE_CHECK_INSTANCE_TYPE ((0),
GTK_TYPE_STYLE_CONTEXT))
#define
                                         GTK_IS_STYLE_PROPERTIES(o)
(G_TYPE_CHECK_INSTANCE_TYPE ((o), GTK_TYPE_STYLE_PROPERTIES))
                                           GTK_IS_STYLE_PROVIDER(0)
#define
(G_TYPE_CHECK_INSTANCE_TYPE ((o), GTK_TYPE_STYLE_PROVIDER))
                                           GTK_IS_THEMING_ENGINE(o)
#define
(G_TYPE_CHECK_INSTANCE_TYPE ((o), GTK_TYPE_THEMING_ENGINE))
#define
           GTK_IS_ACTIVATABLE(obj)
                                        (G_TYPE_CHECK_INSTANCE_TYPE
((obj), GTK_TYPE_ACTIVATABLE))
#define
           GTK_IS_APPLICATION(obj)
                                        (G_TYPE_CHECK_INSTANCE_TYPE
((obj), GTK_TYPE_APPLICATION))
           GTK_IS_APP_CHOOSER(obi)
                                        (G_TYPE_CHECK_INSTANCE_TYPE
#define
((obj), GTK_TYPE_APP_CHOOSER))
#define
                                     GTK_IS_APP_CHOOSER_BUTTON(obj)
(G_TYPE_CHECK_INSTANCE_TYPE ((obj), GTK_TYPE_APP_CHOOSER_BUTTON))
                                     GTK_IS_APP_CHOOSER_DIALOG(obj)
#define
(G_TYPE_CHECK_INSTANCE_TYPE ((obj), GTK_TYPE_APP_CHOOSER_DIALOG))
                                     GTK_IS_APP_CHOOSER_WIDGET(obj)
#define
(G_TYPE_CHECK_INSTANCE_TYPE ((obj), GTK_TYPE_APP_CHOOSER_WIDGET))
                                        (G_TYPE_CHECK_INSTANCE_TYPE
#define
         GTK_IS_BUILDABLE(obj)
((obj), GTK_TYPE_BUILDABLE))
#define GTK_IS_BUILDER(obj)
                                        (G_TYPE_CHECK_INSTANCE_TYPE
((obj), GTK_TYPE_BUILDER))
          GTK_IS_CELL_AREA(obj)
                                        (G_TYPE_CHECK_INSTANCE_TYPE
#define
((obj), GTK_TYPE_CELL_AREA))
                                          GTK_IS_CELL_AREA_BOX(obj)
#define
(G_TYPE_CHECK_INSTANCE_TYPE ((obj), GTK_TYPE_CELL_AREA_BOX))
#define
                                     GTK_IS_CELL_AREA_CONTEXT(obj)
(G_TYPE_CHECK_INSTANCE_TYPE ((obj), GTK_TYPE_CELL_AREA_CONTEXT))
#define
                                 GTK_IS_CELL_RENDERER_SPINNER(obj)
(G_TYPE_CHECK_INSTANCE_TYPE
                                                            ((obj),
GTK_TYPE_CELL_RENDERER_SPINNER))
                                          GTK_IS_COLOR_CHOOSER(obj)
#define
(G_TYPE_CHECK_INSTANCE_TYPE ((obj), GTK_TYPE_COLOR_CHOOSER))
                                  GTK_IS_COLOR_CHOOSER_DIALOG(obj)
#define
(G_TYPE_CHECK_INSTANCE_TYPE
                                                            ((obj),
GTK_TYPE_COLOR_CHOOSER_DIALOG))
#define
                                  GTK_IS_COLOR_CHOOSER_WIDGET(obj)
(G_TYPE_CHECK_INSTANCE_TYPE
                                                            ((obj),
GTK TYPE COLOR CHOOSER WIDGET))
#define
                                         GTK_IS_COMBO_BOX_TEXT(obj)
(G_TYPE_CHECK_INSTANCE_TYPE ((obj), GTK_TYPE_COMBO_BOX_TEXT))
                                           GTK_IS_ENTRY_BUFFER(obj)
#define
(G_TYPE_CHECK_INSTANCE_TYPE ((obj), GTK_TYPE_ENTRY_BUFFER))
                                   GTK_IS_FILE_CHOOSER_BUTTON(obj)
#define
(G_TYPE_CHECK_INSTANCE_TYPE
                                                            ((obj),
GTK_TYPE_FILE_CHOOSER_BUTTON))
#define
                                           GTK_IS_FONT_CHOOSER(obj)
(G_TYPE_CHECK_INSTANCE_TYPE ((obj), GTK_TYPE_FONT_CHOOSER))
                                   GTK_IS_FONT_CHOOSER_DIALOG(obj)
#define
```

```
(G_TYPE_CHECK_INSTANCE_TYPE
                                                            ((obj),
GTK_TYPE_FONT_CHOOSER_DIALOG))
                                   GTK_IS_FONT_CHOOSER_WIDGET(obj)
#define
(G_TYPE_CHECK_INSTANCE_TYPE
                                                            ((obj),
GTK_TYPE_FONT_CHOOSER_WIDGET))
#define GTK_IS_GRID(obj)
                                       (G_TYPE_CHECK_INSTANCE_TYPE
((obj), GTK_TYPE_GRID))
         GTK_IS_LEVEL_BAR(obj)
#define
                                        (G_TYPE_CHECK_INSTANCE_TYPE
((obj), GTK_TYPE_LEVEL_BAR))
           GTK_IS_MENU_BUTTON(obj)
                                        (G_TYPE_CHECK_INSTANCE_TYPE
#define
((obj), GTK_TYPE_MENU_BUTTON))
#define
                                        GTK IS NUMERABLE ICON(obj)
(G_TYPE_CHECK_INSTANCE_TYPE ((obj), GTK_TYPE_NUMERABLE_ICON))
                                       (G_TYPE_CHECK_INSTANCE_TYPE
#define
          GTK_IS_ORIENTABLE(obj)
((obj), GTK_TYPE_ORIENTABLE))
#define GTK_IS_OVERLAY(obj)
                                        (G_TYPE_CHECK_INSTANCE_TYPE
((obj), GTK_TYPE_OVERLAY))
#define
                                          GTK_IS_RECENT_ACTION(obj)
(G_TYPE_CHECK_INSTANCE_TYPE ((obj), GTK_TYPE_RECENT_ACTION))
                                          GTK_IS_SCALE_BUTTON(obj)
#define
(G_TYPE_CHECK_INSTANCE_TYPE ((obj), GTK_TYPE_SCALE_BUTTON))
          GTK_IS_SCROLLABLE(obj)
                                       (G_TYPE_CHECK_INSTANCE_TYPE
#define
((obj), GTK_TYPE_SCROLLABLE))
#define
                                          GTK_IS_SEARCH_ENTRY(obj)
(G_TYPE_CHECK_INSTANCE_TYPE ((obj), GTK_TYPE_SEARCH_ENTRY))
#define GTK_IS_SPINNER(obj)
                                       (G_TYPE_CHECK_INSTANCE_TYPE
((obj), GTK_TYPE_SPINNER))
#define GTK_IS_SWITCH(obj)
                                       (G_TYPE_CHECK_INSTANCE_TYPE
((obj), GTK_TYPE_SWITCH))
#define GTK_IS_TOOLTIP(obj)
                                       (G_TYPE_CHECK_INSTANCE_TYPE
((obj), GTK_TYPE_TOOLTIP))
          GTK_IS_TOOL_SHELL(obj)
                                        (G_TYPE_CHECK_INSTANCE_TYPE
#define
((obj), GTK_TYPE_TOOL_SHELL))
#define
                                         GTK_IS_VOLUME_BUTTON(obj)
(G_TYPE_CHECK_INSTANCE_TYPE ((obj), GTK_TYPE_VOLUME_BUTTON))
                                       GTK_IS_TOOL_ITEM_GROUP(obj)
#define
(G_TYPE_CHECK_INSTANCE_TYPE (obj, GTK_TYPE_TOOL_ITEM_GROUP))
                                          GTK_IS_TOOL_PALETTE(obj)
#define
(G_TYPE_CHECK_INSTANCE_TYPE (obj, GTK_TYPE_TOOL_PALETTE))
                                               GTK_IS_INFO_BAR(obj)
#define
(G_TYPE_CHECK_INSTANCE_TYPE((obj), GTK_TYPE_INFO_BAR))
#define
                            GTK_APPLICATION_WINDOW_GET_CLASS(inst)
(G_TYPE_INSTANCE_GET_CLASS
                            ((inst), GTK_TYPE_APPLICATION_WINDOW,
GtkApplicationWindowClass))
                                     GTK_CSS_PROVIDER_GET_CLASS(o)
#define
(G_TYPE_INSTANCE_GET_CLASS
                                 ((0),
                                             GTK_TYPE_CSS_PROVIDER,
GtkCssProviderClass))
#define
                                      GTK_LOCK_BUTTON_GET_CLASS(o)
(G_TYPE_INSTANCE_GET_CLASS
                                             GTK_TYPE_LOCK_BUTTON,
                                 ((o),
GtkLockButtonClass))
                                  GTK_MOUNT_OPERATION_GET_CLASS(o)
(G_TYPE_INSTANCE_GET_CLASS
                               ((o),
                                         GTK_TYPE_MOUNT_OPERATION,
GtkMountOperationClass))
#define
                                 GTK_OFFSCREEN_WINDOW_GET_CLASS(o)
(G_TYPE_INSTANCE_GET_CLASS
                                        GTK_TYPE_OFFSCREEN_WINDOW,
                               ((0),
GtkOffscreenWindowClass))
#define
                                    GTK_STYLE_CONTEXT_GET_CLASS(o)
(G_TYPE_INSTANCE_GET_CLASS
                                           GTK_TYPE_STYLE_CONTEXT,
                                ((o),
GtkStyleContextClass))
                                 GTK_STYLE_PROPERTIES_GET_CLASS(o)
#define
(G_TYPE_INSTANCE_GET_CLASS
                                        GTK_TYPE_STYLE_PROPERTIES,
                               ((0),
GtkStylePropertiesClass))
#define
                                   GTK_THEMING_ENGINE_GET_CLASS(0)
(G_TYPE_INSTANCE_GET_CLASS
                                          GTK_TYPE_THEMING_ENGINE,
                                ((o),
GtkThemingEngineClass))
#define
                                    GTK_APPLICATION_GET_CLASS(obj)
```

<pre>(G_TYPE_INSTANCE_GET_CLASS GtkApplicationClass))</pre>	((obj),	<pre>GTK_TYPE_APPLICATION,</pre>
#define	GTK_APP_CHOOSE	R_BUTTON_GET_CLASS(obj)
(G_TYPE_INSTANCE_GET_CLASS	((obj), GTK_T	YPE_APP_CHOOSER_BUTTON,
<pre>GtkAppChooserButtonClass)) #define</pre>	CTK VDD CHUUSE	R_DIALOG_GET_CLASS(obj)
(G_TYPE_INSTANCE_GET_CLASS		YPE_APP_CHOOSER_DIALOG,
<pre>GtkAppChooserDialogClass))</pre>		,
#define		R_WIDGET_GET_CLASS(obj)
<pre>(G_TYPE_INSTANCE_GET_CLASS GtkAppChooserWidgetClass))</pre>	((obj), GTK_T	YPE_APP_CHOOSER_WIDGET,
#define	GTK	_BUILDER_GET_CLASS(obj)
(G_TYPE_INSTANCE_GET_CLASS	((obj),	<pre>GTK_TYPE_BUILDER,</pre>
GtkBuilderClass)) #define	CTK C	ELL_AREA_GET_CLASS(obj)
(G_TYPE_INSTANCE_GET_CLASS	((obj),	GTK_TYPE_CELL_AREA,
GtkCellAreaClass))		
#define		AREA_BOX_GET_CLASS(obj)
<pre>(G_TYPE_INSTANCE_GET_CLASS GtkCellAreaBoxClass))</pre>	((obj),	GTK_TYPE_CELL_AREA_BOX,
#define		_CONTEXT_GET_CLASS(obj)
(G_TYPE_INSTANCE_GET_CLASS	((obj), GTK_	TYPE_CELL_AREA_CONTEXT,
<pre>GtkCellAreaContextClass)) #define GT</pre>	K CELL BENDEBER	_SPINNER_GET_CLASS(obj)
(G_TYPE_INSTANCE_GET_CLASS	K_OLLL_KLNDLKLK	((obj),
GTK_TYPE_CELL_RENDERER_SPINM		lererSpinnerClass))
		R_DIALOG_GET_CLASS(obj)
<pre>(G_TYPE_INSTANCE_GET_CLASS GtkColorChooserDialogClass))</pre>		E_COLOR_CHOOSER_DIALOG,
#define G	TK_COLOR_CHOOSE	R_WIDGET_GET_CLASS(obj)
(G_TYPE_INSTANCE_GET_CLASS		E_COLOR_CHOOSER_WIDGET,
<pre>GtkColorChooserWidgetClass)) #define</pre>		BOX_TEXT_GET_CLASS(obj)
(G_TYPE_INSTANCE_GET_CLASS		TK_TYPE_COMBO_BOX_TEXT,
<pre>GtkComboBoxTextClass))</pre>		
<pre>#define (G_TYPE_INSTANCE_GET_CLASS</pre>	GTK_ENTR ((obj),	Y_BUFFER_GET_CLASS(obj) GTK_TYPE_ENTRY_BUFFER,
GtkEntryBufferClass))	((00)),	GIK_ITFE_ENTRI_BUFFER,
#define		R_BUTTON_GET_CLASS(obj)
<pre>(G_TYPE_INSTANCE_GET_CLASS GtkFileChooserButtonClass))</pre>	((obj), GTK_TY	PE_FILE_CHOOSER_BUTTON,
#define	GTK FONT CHOOSE	R_DIALOG_GET_CLASS(obj)
(G_TYPE_INSTANCE_GET_CLASS		PE_FONT_CHOOSER_DIALOG,
GtkFontChooserDialogClass))	CTV FONT CHOOSE	D LIDSET SET SLASS(abi)
<pre>#define (G_TYPE_INSTANCE_GET_CLASS</pre>		R_WIDGET_GET_CLASS(obj) PE_FONT_CHOOSER_WIDGET,
GtkFontChooserWidgetClass))	((00))/ 011(_11	
#define GTK_GRID_GET_CLA		TYPE_INSTANCE_GET_CLASS
<pre>((obj), GTK_TYPE_GRID, GtkGr #define</pre>		EVEL_BAR_GET_CLASS(obj)
(G_TYPE_INSTANCE_GET_CLASS	((obj),	GTK_TYPE_LEVEL_BAR,
GtkLevelBarClass))		
#define	GTK_MEN ((obj),	U_BUTTON_GET_CLASS(obj) GTK_TYPE_MENU_BUTTON,
<pre>(G_TYPE_INSTANCE_GET_CLASS GtkMenuButtonClass))</pre>	((00)),	GIK_ITPE_MENU_BUTTON,
#define		BLE_ICON_GET_CLASS(obj)
(G_TYPE_INSTANCE_GET_CLASS	((obj), G	TK_TYPE_NUMERABLE_ICON,
<pre>GtkNumerableIconClass)) #define</pre>	GTK	_OVERLAY_GET_CLASS(obj)
(G_TYPE_INSTANCE_GET_CLASS	((obj),	GTK_TYPE_OVERLAY,
GtkOverlayClass))		T AOTTON OFT 01:00/ 1:0
<pre>#define (G_TYPE_INSTANCE_GET_CLASS</pre>	GTK_RECEN ((obj),	T_ACTION_GET_CLASS(obj) GTK_TYPE_RECENT_ACTION,
GtkRecentActionClass))	((00)),	OTK_TITE_KEOLNT_ACTION,
#define		E_BUTTON_GET_CLASS(obj)
(G_TYPE_INSTANCE_GET_CLASS	((obj),	GTK_TYPE_SCALE_BUTTON,

```
GtkScaleButtonClass))
#define
                                   GTK_SEARCH_ENTRY_GET_CLASS(obj)
(G_TYPE_INSTANCE_GET_CLASS
                                ((obj),
                                            GTK_TYPE_SEARCH_ENTRY,
GtkSearchEntryClass))
#define
                                        GTK_SPINNER_GET_CLASS(obj)
(G_TYPE_INSTANCE_GET_CLASS
                                  ((obj),
                                                 GTK_TYPE_SPINNER,
GtkSpinnerClass))
                                         GTK_SWITCH_GET_CLASS(obj)
#define
(G_TYPE_INSTANCE_GET_CLASS
                                                  GTK_TYPE_SWITCH,
                                   ((obj),
GtkSwitchClass))
                                GTK_TOOL_ITEM_GROUP_GET_CLASS(obj)
#define
(G TYPE INSTANCE GET CLASS
                                         GTK TYPE TOOL ITEM GROUP,
                              ((obj),
GtkToolItemGroupClass))
#define
                                   GTK_TOOL_PALETTE_GET_CLASS(obj)
(G_TYPE_INSTANCE_GET_CLASS
                                            GTK_TYPE_TOOL_PALETTE,
                                ((obj),
GtkToolPaletteClass))
#define
                              GTK_TREE_MODEL_FILTER_GET_CLASS(obj)
(G_TYPE_INSTANCE_GET_CLASS
                             ((obj),
                                       GTK_TYPE_TREE_MODEL_FILTER,
GtkTreeModelFilterClass))
                                  GTK_VOLUME_BUTTON_GET_CLASS(obj)
#define
(G_TYPE_INSTANCE_GET_CLASS
                                           GTK_TYPE_VOLUME_BUTTON,
                               ((obj),
GtkVolumeButtonClass))
                                       GTK_INFO_BAR_GET_CLASS(obj)
(G_TYPE_INSTANCE_GET_CLASS((obj),
                                                GTK_TYPE_INFO_BAR,
GtkInfoBarClass))
#define
                                    GTK_ACTIONABLE_GET_IFACE(inst)
(G_TYPE_INSTANCE_GET_INTERFACE
                                              GTK_TYPE_ACTIONABLE,
                                  ((inst),
GtkActionableInterface))
                                 GTK_COLOR_CHOOSER_GET_IFACE(inst)
(G_TYPE_INSTANCE_GET_INTERFACE
                                 ((inst), GTK_TYPE_COLOR_CHOOSER,
GtkColorChooserInterface))
                                      GTK_EDITABLE_GET_IFACE(inst)
(G_TYPE_INSTANCE_GET_INTERFACE
                                                GTK_TYPE_EDITABLE,
                                   ((inst),
GtkEditableInterface))
                                  GTK_FONT_CHOOSER_GET_IFACE(inst)
#define
(G_TYPE_INSTANCE_GET_INTERFACE
                                            GTK_TYPE_FONT_CHOOSER,
                                 ((inst),
GtkFontChooserIface))
                                    GTK_ORIENTABLE_GET_IFACE(inst)
#define
(G_TYPE_INSTANCE_GET_INTERFACE
                                              GTK_TYPE_ORIENTABLE,
                                  ((inst),
GtkOrientableIface))
                                    GTK_SCROLLABLE_GET_IFACE(inst)
#define
(G TYPE INSTANCE GET INTERFACE
                                              GTK_TYPE_SCROLLABLE,
                                  ((inst),
GtkScrollableInterface))
#define
                                   GTK_STYLE_PROVIDER_GET_IFACE(o)
(G_TYPE_INSTANCE_GET_INTERFACE
                                          GTK_TYPE_STYLE_PROVIDER,
                                  ((o),
GtkStyleProviderIface))
#define
                                    GTK_ACTIVATABLE_GET_IFACE(obj)
(G_TYPE_INSTANCE_GET_INTERFACE
                                  ((obj),
                                             GTK_TYPE_ACTIVATABLE,
GtkActivatableIface))
                                      GTK BUILDABLE GET IFACE(obj)
#define
(G_TYPE_INSTANCE_GET_INTERFACE
                                               GTK_TYPE_BUILDABLE,
                                   ((obj),
GtkBuildableIface))
#define
                                     GTK_TOOL_SHELL_GET_IFACE(obj)
(G_TYPE_INSTANCE_GET_INTERFACE
                                              GTK_TYPE_TOOL_SHELL,
                                   ((obj),
GtkToolShellIface))
#define GTK PATH PRIO MASK
                                0x0f
#define GTK_STYLE_PROVIDER_PRIORITY_FALLBACK
                                                 1
#define GTK_STYLE_PROVIDER_PRIORITY_THEME
                                                 200
#define GTK_STYLE_PROVIDER_PRIORITY_SETTINGS
                                                 400
#define GTK_STYLE_PROVIDER_PRIORITY_APPLICATION 600
#define GTK_STYLE_PROVIDER_PRIORITY_USER
                                                 800
                                         "accelerator"
#define GTK_STYLE_CLASS_ACCELERATOR
                                "arrow"
#define GTK_STYLE_CLASS_ARROW
#define GTK_STYLE_CLASS_BACKGROUND
                                        "background"
#define GTK_STYLE_PROPERTY_BACKGROUND_COLOR
                                                       "background-
color"
```

```
#define GTK_STYLE_PROPERTY_BACKGROUND_IMAGE
                                                        "background-
image"
#define GTK_STYLE_PROPERTY_BORDER_COLOR "border-color"
#define GTK_STYLE_PROPERTY_BORDER_RADIUS "borde
#define GTK_STYLE_PROPERTY_BORDER_STYLE "border-style"
                                                 "border-radius"
#define GTK_STYLE_PROPERTY_BORDER_WIDTH "border-width"
#define GTK_STYLE_CLASS_BOTTOM "bottom"
#define GTK_STYLE_CLASS_BUTTON "button"
#define GTK_STYLE_CLASS_CALENDAR
#define GTK_STYLE_CLASS_CELL "
                                          "calendar"
                                 "cell"
#define GTK_STYLE_CLASS_CHECK
                                 "check"
                                          "color"
#define GTK STYLE PROPERTY COLOR
#define GTK_STYLE_REGION_COLUMN "column"
                                         "column-header"
#define GTK_STYLE_REGION_COLUMN_HEADER
#define GTK_STYLE_CLASS_COMBOBOX_ENTRY
                                          "combobox-entry"
                                          "cursor-handle"
#define GTK_STYLE_CLASS_CURSOR_HANDLE
#define GTK_STYLE_CLASS_DEFAULT "default"
                                          "dim-label"
#define GTK_STYLE_CLASS_DIM_LABEL
                                  "dnd"
#define GTK_STYLE_CLASS_DND
                                  "dock"
#define GTK_STYLE_CLASS_DOCK
                                  "entry"
#define GTK_STYLE_CLASS_ENTRY
#define GTK_STYLE_CLASS_ERROR
                                  "error"
#define GTK STYLE CLASS EXPANDER
                                          "expander"
#define GTK_STYLE_PROPERTY_FONT "font"
                                  "frame"
#define GTK_STYLE_CLASS_FRAME
                                 "grip"
#define GTK_STYLE_CLASS_GRIP
                                          "gtk-caps-lock-warning"
#define GTK_STOCK_CAPS_LOCK_WARNING
#define GTK STOCK DISCARD
                                  "gtk-discard"
             GTK_STOCK_ORIENTATION_LANDSCAPE
                                                   "gtk-orientation-
landscape"
#define
          GTK_STOCK_ORIENTATION_PORTRAIT
                                                   "gtk-orientation-
portrait"
#define GTK_STOCK_ORIENTATION_REVERSE_LANDSCAPE "gtk-orientation-
reverse-landscape"
#define GTK_STOCK_ORIENTATION_REVERSE_PORTRAIT
                                                   "gtk-orientation-
reverse-portrait"
#define GTK_STOCK_PAGE_SETUP
                                  "gtk-page-setup"
                                  "gtk-print-error"
#define GTK_STOCK_PRINT_ERROR
                                 "gtk-print-paused"
#define GTK_STOCK_PRINT_PAUSED
                                 "gtk-print-report"
#define GTK_STOCK_PRINT_REPORT
#define GTK_STOCK_PRINT_WARNING "gtk-print-warning"
#define gtk_binary_age gtk_get_binary_age ()
#define gtk_interface_age
                                 gtk_get_interface_age ()
#define gtk_major_version
                                 gtk_get_major_version ()
#define gtk_micro_version
                                 gtk_get_micro_version ()
                                 gtk_get_minor_version ()
#define gtk_minor_version
#define GTK_UNIT_PIXEL GTK_UNIT_NONE
#define GTK_ENTRY_BUFFER_MAX_SIZE
                                          G_MAXUSHORT
#define
GTK_CELL_AREA_WARN_INVALID_CELL_PROPERTY_ID(object, property_id, ps
       G_OBJECT_WARN_INVALID_PSPEC ((object), "cell property id",
(property_id), (pspec))
                  GTK_BUILDER_WARN_INVALID_CHILD_TYPE(object, type)
g_warning ("'%s' is not a valid child type of '%s'' g_type_name (G_OBJECT_TYPE (object)))
#define GTK STYLE CLASS HEADER "header"
                                          "high"
#define GTK_LEVEL_BAR_OFFSET_HIGH
#define GTK_STYLE_CLASS_HIGHLIGHT
                                          "highlight"
#define GTK_STYLE_CLASS_HORIZONTAL
                                          "horizontal"
                                "image"
#define GTK_STYLE_CLASS_IMAGE
#define GTK_STYLE_CLASS_INFO
                                 "info"
#define GTK_STYLE_CLASS_INLINE_TOOLBAR
                                          "inline-toolbar"
                                 "left"
#define GTK_STYLE_CLASS_LEFT
                                          "level-bar"
#define GTK_STYLE_CLASS_LEVEL_BAR
#define GTK_STYLE_CLASS_LINKED "linked"
#define GTK_LEVEL_BAR_OFFSET_LOW
                                          "low"
```

```
#define GTK_STYLE_PROPERTY_MARGIN
                                             "margin"
#define GTK_STYLE_CLASS_MARK
                                    "menu"
#define GTK_STYLE_CLASS_MENU
#define GTK_STYLE_CLASS_MENUBAR "menubar"
                                             "menuitem"
#define GTK_STYLE_CLASS_MENUITEM
                                             "notebook"
#define GTK_STYLE_CLASS_NOTEBOOK
#define GTK_STYLE_CLASS_OSD
#define GTK_PRINT_SETTINGS_OUTPUT_BASENAME
                                                      "output-basename"
#define GTK_PRINT_SETTINGS_OUTPUT_DIR
#define GTK_STYLE_PROPERTY_PADDING
                                             "output-dir'
                                             "padding"
                                             "pane-separator"
#define GTK_STYLE_CLASS_PANE_SEPARATOR
#define GTK STYLE CLASS PRIMARY TOOLBAR "primary-toolbar"
                                             "progressbar"
#define GTK_STYLE_CLASS_PROGRESSBAR
#define GTK_STYLE_CLASS_PULSE "pulse"
#define GTK_STYLE_CLASS_QUESTION
                                             "question"
#define GTK_STYLE_CLASS_RADIO "radio"
                                   "raised"
#define GTK_STYLE_CLASS_RAISED
                                    "right"
#define GTK_STYLE_CLASS_RIGHT
                                    "row"
#define GTK_STYLE_REGION_ROW
#define GTK_STYLE_CLASS_RUBBERBAND
                                             "rubberband"
#define GTK_STYLE_CLASS_SCALE "scale"
#define GTK_STYLE_CLASS_SCALE_HAS_MARKS_ABOVE
                                                       "scale-has-marks-
above"
#define GTK_STYLE_CLASS_SCALE_HAS_MARKS_BELOW
                                                       "scale-has-marks-
helow"
#define GTK_STYLE_CLASS_SCROLLBAR
                                             "scrollbar"
                                                             "scrollbars-
#define GTK_STYLE_CLASS_SCROLLBARS_JUNCTION
junction"
#define GTK_STYLE_CLASS_SEPARATOR
                                             "separator"
{\tt \#define~GTK\_STYLE\_CLASS\_SIDEBAR~"sidebar"}
{\tt \#define~GTK\_STYLe\_CLASS\_SLIDER~"slider"}
                                           "spinbutton"
#define GTK_STYLE_CLASS_SPINBUTTON
#define GTK_STYLE_CLASS_SPINNER "spinner"
                                   "tab"
#define GTK_STYLE_REGION_TAB
#define GTK_STYLE_CLASS_TOOLBAR "toolbar"
{\tt \#define~GTK\_STYLE\_CLASS\_TOOLTIP~"tooltip"}
#define GTK_STYLE_CLASS_TOP "top"
#define GTK_STYLE_CLASS_TROUGH "trough"
#define GTK_STYLE_CLASS_VERTICAL
                                            "vertical"
                                   "view"
#define GTK_STYLE_CLASS_VIEW
#define GTK_STYLE_CLASS_WARNING "warning"
typedef struct _GtkSettingsPrivate GtkSettingsPrivate; typedef struct _GtkSettingsClass \{
    GObjectClass parent_class;
    void (*_gtk_reserved1) (void);
    void (*_gtk_reserved2) (void);
void (*_gtk_reserved3) (void);
void (*_gtk_reserved4) (void);
} GtkSettingsClass;
typedef struct _GtkSettingsValue {
    gchar *origin;
    GValue value;
} GtkSettingsValue;
typedef struct _GtkScaleButton {
    GtkButton parent;
    GtkScaleButtonPrivate *priv;
} GtkScaleButton;
typedef struct _GtkScaleButtonClass {
    GtkButtonClass parent_class;
       void (*value_changed) (GtkScaleButton * button, gdouble
value);
    void (*_gtk_reserved1) (void);
    void (*_gtk_reserved2) (void);
void (*_gtk_reserved3) (void);
void (*_gtk_reserved4) (void);
```

```
} GtkScaleButtonClass;
typedef\ struct\ \_GtkScaleButtonPrivate\ GtkScaleButtonPrivate;
typedef struct _GtkComboBoxText {
     GtkComboBox parent_instance;
     GtkComboBoxTextPrivate *priv;
} GtkComboBoxText;
typedef\ struct\ \_GtkComboBoxTextPrivate\ GtkComboBoxTextPrivate;
typedef struct _GtkComboBoxTextClass {
     GtkComboBoxClass parent_class;
    void (*_gtk_reserved1) (void);
void (*_gtk_reserved2) (void);
void (*_gtk_reserved3) (void);
     void (*_gtk_reserved4) (void);
} GtkComboBoxTextClass;
typedef struct _GtkToolItemGroup {
     GtkContainer parent_instance;
     GtkToolItemGroupPrivate *priv;
} GtkToolItemGroup;
typedef struct _GtkToolItemGroupClass {
     GtkContainerClass parent_class;
    void (*_gtk_reserved1) (void);
void (*_gtk_reserved2) (void);
    void (*_gtk_reserved3) (void);
     void (*_gtk_reserved4) (void);
} GtkToolItemGroupClass;
typedef struct _GtkToolItemGroupPrivate GtkToolItemGroupPrivate;
typedef struct _GtkAdjustmentPrivate GtkAdjustmentPrivate;
typedef struct _GtkAdjustmentClass {
     GInitiallyUnownedClass parent_class;
     void (*changed) (GtkAdjustment * adjustment);
     void (*value_changed) (GtkAdjustment * adjustment);
    void (*_gtk_reserved1) (void);
void (*_gtk_reserved2) (void);
void (*_gtk_reserved3) (void);
     void (*_gtk_reserved4) (void);
} GtkAdjustmentClass;
typedef struct _GtkTextChildAnchor {
     GObject parent_instance;
     gpointer segment;
} GtkTextChildAnchor;
typedef struct _GtkTextChildAnchorClass {
     GObjectClass parent_class;
    void (*_gtk_reserved1) (void);
void (*_gtk_reserved2) (void);
    void (*_gtk_reserved3) (void);
    void (*_gtk_reserved4) (void);
} GtkTextChildAnchorClass;
typedef enum {
     GTK_TEXT_SEARCH_VISIBLE_ONLY,
     GTK_TEXT_SEARCH_TEXT_ONLY,
     GTK_TEXT_SEARCH_CASE_INSENSITIVE
} GtkTextSearchFlags;
typedef struct _GtkTextBuffer {
     GObject parent_instance;
     GtkTextBufferPrivate *priv;
} GtkTextBuffer;
typedef gboolean(*GtkTextCharPredicate) (void);
typedef struct _GtkSearchEntry {
     GtkEntry parent;
} GtkSearchEntry;
typedef struct _GtkSearchEntryClass {
     GtkEntryClass parent_class;
    void (*_gtk_reserved1) (void);
void (*_gtk_reserved2) (void);
void (*_gtk_reserved3) (void);
void (*_gtk_reserved4) (void);
```

```
} GtkSearchEntryClass;
typedef struct _GtkPrintSettings GtkPrintSettings;
typedef void (*GtkPrintSettingsFunc) (const gchar * key,
                                            const gchar * value,
                                            gpointer user_data);
typedef struct _GtkPageRange {
    gint start;
    gint end;
} GtkPageRange;
typedef struct _GtkEventBox {
    GtkBin bin;
    GtkEventBoxPrivate *priv;
} GtkEventBox;
typedef struct _GtkEventBoxClass {
    GtkBinClass parent_class;
    void (*_gtk_reserved1) (void);
void (*_gtk_reserved2) (void);
    void (*_gtk_reserved3) (void);
    void (*_gtk_reserved4) (void);
} GtkEventBoxClass;
typedef struct _GtkEventBoxPrivate GtkEventBoxPrivate;
typedef struct _GtkActivatable GtkActivatable;
typedef struct _GtkActivatableIface {
    GTypeInterface g_iface;
      void (*update) (GtkActivatable * activatable, GtkAction *
action,
                       const gchar * property_name);
    void (*sync_action_properties) (GtkActivatable * activatable,
                                          GtkAction * action);
} GtkActivatableIface;
typedef struct _GtkMisc {
    GtkWidget widget;
    GtkMiscPrivate *priv;
} GtkMisc;
typedef struct _GtkMiscPrivate GtkMiscPrivate;
typedef struct _GtkMiscClass {
    GtkWidgetClass parent_class;
    void (*_gtk_reserved1) (void);
void (*_gtk_reserved2) (void);
    void (*_gtk_reserved3) (void);
    void (*_gtk_reserved4) (void);
} GtkMiscClass;
typedef struct _GtkColorChooserDialog {
    GtkDialog parent_instance;
    GtkColorChooserDialogPrivate *priv;
} GtkColorChooserDialog;
typedef
                                           _GtkColorChooserDialogPrivate
                      struct
GtkColorChooserDialogPrivate;
typedef struct _GtkColorChooserDialogClass {
    GtkDialogClass parent_class;
    void (*_gtk_reserved1) (void);
    void (*_gtk_reserved2) (void);
    void (*_gtk_reserved3) (void);
void (*_gtk_reserved4) (void);
} GtkColorChooserDialogClass;
typedef struct GtkBin {
    GtkContainer container;
    GtkBinPrivate *priv;
} GtkBin;
typedef struct _GtkBinPrivate GtkBinPrivate;
typedef struct _GtkBinClass {
    GtkContainerClass parent_class;
    void (*_gtk_reserved1) (void);
void (*_gtk_reserved2) (void);
void (*_gtk_reserved3) (void);
void (*_gtk_reserved4) (void);
```

```
} GtkBinClass;
typedef struct _GtkPrintContext GtkPrintContext;
typedef enum {
    GTK_UPDATE_ALWAYS,
GTK_UPDATE_IF_VALID
} GtkSpinButtonUpdatePolicy;
typedef enum {
    GTK_SPIN_STEP_FORWARD,
    GTK_SPIN_STEP_BACKWARD,
    GTK_SPIN_PAGE_FORWARD,
    GTK_SPIN_PAGE_BACKWARD,
    GTK SPIN HOME,
    GTK_SPIN_END,
    GTK_SPIN_USER_DEFINED
} GtkSpinType;
typedef struct _GtkSpinButton {
    GtkEntry entry;
    GtkSpinButtonPrivate *priv;
} GtkSpinButton;
typedef struct _GtkSpinButtonPrivate GtkSpinButtonPrivate;
typedef struct _GtkSpinButtonClass {
    GtkEntryClass parent_class;
           gint(*input) (GtkSpinButton * spin_button, gdouble *
new_value);
     gint(*output) (GtkSpinButton * spin_button);
    void (*value_changed) (GtkSpinButton * spin_button);
    void (*change_value) (GtkSpinButton * spin_button,
                              GtkScrollType scroll);
    void (*wrapped) (GtkSpinButton * spin_button);
    void (*_gtk_reserved1) (void);
void (*_gtk_reserved2) (void);
void (*_gtk_reserved3) (void);
    void (*_gtk_reserved3) (void);
void (*_gtk_reserved4) (void);
} GtkSpinButtonClass;
typedef struct _GtkToolButton {
    GtkToolItem parent;
    GtkToolButtonPrivate *priv;
} GtkToolButton;
typedef struct _GtkToolButtonClass {
    GtkToolItemClass parent_class;
    GType button_type;
    void (*clicked) (GtkToolButton * tool_item);
    void (*_gtk_reserved1) (void);
void (*_gtk_reserved2) (void);
    void (*_gtk_reserved3) (void);
    void (*_gtk_reserved4) (void);
} GtkToolButtonClass;
typedef struct _GtkToolButtonPrivate GtkToolButtonPrivate;
typedef struct _GtkIMContext {
    GObject parent_instance;
} GtkIMContext;
typedef struct _GtkIMContextClass {
    GObjectClass parent_class;
    void (*preedit_start) (GtkIMContext * context);
void (*preedit_end) (GtkIMContext * context);
    void (*preedit_changed) (GtkIMContext * context);
    void (*commit) (GtkIMContext * context, const gchar * str);
     gboolean(*retrieve_surrounding) (GtkIMContext * context);
       gboolean(*delete_surrounding) (GtkIMContext * context, gint
offset,
                                         gint n_chars);
     void (*set_client_window) (GtkIMContext * context, GdkWindow
* window);
     void (*get_preedit_string) (GtkIMContext * context, gchar *
*str,
                                         PangoAttrList * *attrs, gint *
```

```
cursor_pos);
     gboolean(*filter_keypress) (GtkIMContext * context,
                                     GdkEventKey * event);
    void (*focus_in) (GtkIMContext * context);
void (*focus_out) (GtkIMContext * context);
    void (*reset) (GtkIMContext * context);
    void (*set_cursor_location) (GtkIMContext * context,
                                     GdkRectangle * area);
      void (*set_use_preedit) (GtkIMContext * context, gboolean
use_preedit);
     void (*set_surrounding) (GtkIMContext * context, const gchar
* text,
                                 gint len, gint cursor_index);
      gboolean(*get_surrounding) (GtkIMContext * context, gchar *
*text,
                                     gint * cursor_index);
    void (*_gtk_reserved1) (void);
    void (*_gtk_reserved2) (void);
    void (*_gtk_reserved3) (void);
    void (*_gtk_reserved4) (void);
void (*_gtk_reserved5) (void):
    void (*_gtk_reserved5) (void);
void (*_gtk_reserved6) (void);
} GtkIMContextClass;
typedef struct _GtkToolShell GtkToolShell;
typedef struct _GtkToolShellIface {
    GTypeInterface g_iface;
     GtkIconSize(*get_icon_size) (GtkToolShell * shell);
     GtkOrientation(*get_orientation) (GtkToolShell * shell);
     GtkToolbarStyle(*get_style) (GtkToolShell * shell);
    GtkReliefStyle(*get_relief_style) (GtkToolShell * shell);
void (*rebuild_menu) (GtkToolShell * shell);
            GtkOrientation(*get_text_orientation)
                                                        (GtkToolShell *
shell);
     gfloat(*get_text_alignment) (GtkToolShell * shell);
          PangoEllipsizeMode(*get_ellipsize_mode) (GtkToolShell *
shell);
    GtkSizeGroup *(*get_text_size_group) (GtkToolShell * shell);
} GtkToolShellIface;
typedef struct _GtkToggleButton {
    GtkButton button;
    GtkToggleButtonPrivate *priv;
} GtkToggleButton;
typedef struct _GtkToggleButtonPrivate GtkToggleButtonPrivate;
typedef struct _GtkToggleButtonClass {
    GtkButtonClass parent_class;
    void (*toggled) (GtkToggleButton * toggle_button);
    void (*_gtk_reserved1) (void);
void (*_gtk_reserved2) (void);
void (*_gtk_reserved3) (void);
void (*_gtk_reserved4) (void);
} GtkToggleButtonClass;
typedef struct _GtkMenuShell {
    GtkContainer container;
    GtkMenuShellPrivate *priv;
} GtkMenuShell;
typedef struct _GtkMenuShellClass {
    GtkContainerClass parent_class;
    guint submenu_placement:1;
    void (*deactivate) (GtkMenuShell * menu_shell);
    void (*selection_done) (GtkMenuShell * menu_shell);
    void (*move_current) (GtkMenuShell * menu_shell,
                             GtkMenuDirectionType direction);
    void (*activate_current) (GtkMenuShell * menu_shell,
                                  gboolean force_hide);
    void (*cancel) (GtkMenuShell * menu_shell);
     void (*select_item) (GtkMenuShell * menu_shell, GtkWidget *
```

```
menu_item);
    void (*insert) (GtkMenuShell * menu_shell, GtkWidget * child,
                       gint position);
     gint(*get_popup_delay) (GtkMenuShell * menu_shell);
        gboolean(*move_selected) (GtkMenuShell * menu_shell, gint
distance);
    void (*_gtk_reserved1) (void);
    void (*_gtk_reserved2) (void);
    void (*_gtk_reserved3) (void);
void (*_gtk_reserved4) (void);
} GtkMenuShellClass;
typedef\ struct\ \_GtkMenuShellPrivate\ GtkMenuShellPrivate;
typedef struct _GtkFileChooserDialog {
    GtkDialog parent_instance;
    GtkFileChooserDialogPrivate *priv;
} GtkFileChooserDialog;
typedef
                                            _GtkFileChooserDialogPrivate
                      struct
GtkFileChooserDialogPrivate;
typedef struct _GtkFileChooserDialogClass {
    GtkDialogClass parent_class;
    void (*_gtk_reserved1) (void);
void (*_gtk_reserved2) (void);
    void (*_gtk_reserved3) (void);
    void (*_gtk_reserved4) (void);
} GtkFileChooserDialogClass;
typedef struct _GtkRecentInfo GtkRecentInfo;
typedef struct _GtkRecentData {
    gchar *display_name;
    gchar *description;
    gchar *mime_type;
    gchar *app_name;
    gchar *app_exec;
gchar **groups;
    gboolean is_private;
} GtkRecentData;
typedef struct _GtkRecentManager {
    GObject parent;
    GtkRecentManagerPrivate *priv;
} GtkRecentManager;
typedef struct _GtkRecentManagerClass {
    GObjectClass parent_class;
    void (*changed) (GtkRecentManager * manager);
    void (*_gtk_recent1) (void);
void (*_gtk_recent2) (void);
    void (*_gtk_recent3) (void);
    void (*_gtk_recent4) (void);
} GtkRecentManagerClass;
typedef struct _GtkRecentManagerPrivate GtkRecentManagerPrivate;
typedef struct _GtkFileChooserWidget {
    GtkBox parent_instance;
    GtkFileChooserWidgetPrivate *priv;
} GtkFileChooserWidget;
typedef
                                            GtkFileChooserWidgetPrivate
                      struct
GtkFileChooserWidgetPrivate;
typedef struct _GtkFileChooserWidgetClass {
    GtkBoxClass parent_class;
    void (*_gtk_reserved1) (void);
    void (*_gtk_reserved2) (void);
void (*_gtk_reserved3) (void);
void (*_gtk_reserved4) (void);
} GtkFileChooserWidgetClass;
typedef struct _GtkIMContextSimple {
    GtkIMContext object;
    GtkIMContextSimplePrivate *priv;
} GtkIMContextSimple;
typedef
                       struct
                                              _GtkIMContextSimplePrivate
```

```
GtkIMContextSimplePrivate;
typedef struct _GtkIMContextSimpleClass {
    GtkIMContextClass parent_class;
} GtkIMContextSimpleClass;
typedef struct _GtkRadioButton {
    GtkCheckButton check_button;
    GtkRadioButtonPrivate *priv;
} GtkRadioButton;
typedef struct _GtkRadioButtonPrivate GtkRadioButtonPrivate;
typedef struct _GtkRadioButtonClass {
    GtkCheckButtonClass parent_class;
    void (*group_changed) (GtkRadioButton * radio_button);
    void (*_gtk_reserved1) (void);
    void ( _gtk_reserved2) (void);
void (*_gtk_reserved3) (void);
void (*_gtk_reserved4) (void);
} GtkRadioButtonClass;
typedef struct _GtkSeparatorMenuItem {
    GtkMenuItem menu_item;
} GtkSeparatorMenuItem;
typedef struct _GtkSeparatorMenuItemClass {
    GtkMenuItemClass parent_class;
    void (*_gtk_reserved1) (void);
    void (*_gtk_reserved2) (void);
    void (*_gtk_reserved3) (void);
void (*_gtk_reserved4) (void);
} GtkSeparatorMenuItemClass;
typedef struct _GtkPageSetup GtkPageSetup;
typedef gint(*GtkKeySnoopFunc) (GtkWidget * grab_widget,
                                         GdkEventKey * event, gpointer
func_data);
typedef struct _GtkLinkButton {
    GtkButton parent_instance;
    GtkLinkButtonPrivate *priv;
} GtkLinkButton;
typedef struct _GtkLinkButtonClass {
    GtkButtonClass parent_class;
     gboolean(*activate_link) (GtkLinkButton * button);
    void (*_gtk_padding1) (void);
    void (*_gtk_padding2) (void);
    void (*_gtk_padding3) (void);
void (*_gtk_padding4) (void);
} GtkLinkButtonClass;
typedef struct _GtkLinkButtonPrivate GtkLinkButtonPrivate;
typedef struct _GtkAdjustment {
    GInitiallyUnowned parent_instance;
    GtkAdjustmentPrivate *priv;
} GtkAdjustment;
typedef struct _GtkClipboard GtkClipboard;
typedef struct _GtkIconSet GtkIconSet;
typedef struct _GtkIconSource GtkIconSource;
typedef struct _GtkRcStyle {
    GObject parent_instance;
    gchar *name;
    gchar *bg_pixmap_name;
    PangoFontDescription *font desc;
    GtkRcFlags color_flags;
    GdkColor fg;
    GdkColor bg;
    GdkColor text;
    GdkColor base;
    gint xthickness;
    gint ythickness;
    GArray *rc_properties;
GSList *rc_style_lists;
    GSList *icon_factories;
```

```
guint engine_specified:1;
} GtkRcStyle;
typedef struct _GtkRequisition {
    gint width;
    gint height;
} GtkRequisition;
typedef struct _GtkSelectionData GtkSelectionData;
typedef struct _GtkSettings {
    GObject parent_instance;
    GtkSettingsPrivate *priv;
} GtkSettings;
typedef struct _GtkStyle {
    GObject parent_instance;
    GdkColor fg;
    GdkColor bg;
GdkColor light;
    GdkColor dark;
    GdkColor mid;
    GdkColor text;
    GdkColor base;
    GdkColor text_aa;
    GdkColor black;
    GdkColor white;
    PangoFontDescription *font_desc;
    gint xthickness;
    gint ythickness;
cairo_pattern_t *background;
    gint attach_count;
    GdkVisual *visual;
    PangoFontDescription *private_font_desc;
    GtkRcStyle *rc_style;
    GSList *styles;
GArray *property_cache;
GSList *icon_factories;
} GtkStyle;
typedef struct _GtkStyleContext {
    GObject parent_object;
    GtkStyleContextPrivate *priv;
} GtkStyleContext;
typedef struct _GtkTooltip GtkTooltip;
typedef struct _GtkWidget {
    GInitiallyUnowned parent_instance;
    GtkWidgetPrivate *priv;
} GtkWidget;
typedef struct _GtkWidgetPath GtkWidgetPath;
typedef struct _GtkWindow {
    GtkBin bin;
    GtkWindowPrivate *priv;
} GtkWindow;
typedef gboolean(*GtkRcPropertyParser) (const GParamSpec * pspec,
                                                          const GString
rc_string,
                                              GValue * property_value);
typedef struct _GtkRange {
    GtkWidget widget;
    GtkRangePrivate *priv;
} GtkRange;
typedef struct _GtkRangePrivate GtkRangePrivate;
typedef struct _GtkRangeClass {
    GtkWidgetClass parent_class;
    gchar *slider_detail;
    gchar *stepper_detail;
    void (*value_changed) (GtkRange * range);
void (*adjust_bounds) (GtkRange * range, gdouble new_value);
void (*move_slider) (GtkRange * range, GtkScrollType scroll);
       void (*get_range_border) (GtkRange * range, GtkBorder
```

```
border_);
         gboolean(*change_value) (GtkRange * range, GtkScrollType
scroll.
                                    gdouble new_value);
    void (*_gtk_reserved1) (void);
void (*_gtk_reserved2) (void);
    void (*_gtk_reserved3) (void);
    void (*_gtk_reserved4) (void);
} GtkRangeClass;
typedef struct _GtkTextMark {
    GObject parent_instance;
    gpointer segment;
} GtkTextMark;
typedef struct _GtkTextMarkClass {
    GObjectClass parent_class;
    void (*_gtk_reserved1) (void);
void (*_gtk_reserved2) (void);
    void (*_gtk_reserved3) (void);
    void (*_gtk_reserved4) (void);
} GtkTextMarkClass;
typedef struct _GtkTreeSelectionPrivate GtkTreeSelectionPrivate;
typedef
            gboolean(*GtkTreeSelectionFunc)
                                                     (GtkTreeSelection
selection,
                                                 GtkTreeModel * model,
                                                  GtkTreePath * path,
                                                                      gboolean
path_currently_selected,
                                                  gpointer data);
typedef
           void (*GtkTreeSelectionForeachFunc)
                                                           (GtkTreeModel *
model,
                                                      GtkTreePath * path,
GtkTreeIter * iter,
                                                      gpointer data);
typedef struct _GtkSeparator {
    GtkWidget widget;
    GtkSeparatorPrivate *priv;
} GtkSeparator;
typedef struct _GtkSeparatorPrivate GtkSeparatorPrivate;
typedef struct _GtkSeparatorClass {
    GtkWidgetClass parent_class;
    void (*_gtk_reserved1) (void);
void (*_gtk_reserved2) (void);
void (*_gtk_reserved3) (void);
    void (*_gtk_reserved3) (void);
void (*_gtk_reserved4) (void);
} GtkSeparatorClass;
typedef struct _GtkTreeViewColumn {
    GInitiallyUnowned parent_instance;
    GtkTreeViewColumnPrivate *priv;
} GtkTreeViewColumn;
typedef struct _GtkTreeViewColumnClass {
    GInitiallyUnownedClass parent_class;
    void (*clicked) (GtkTreeViewColumn * tree_column);
    void (*_gtk_reserved1) (void);
void (*_gtk_reserved2) (void);
void (*_gtk_reserved3) (void);
    void (*_gtk_reserved4) (void);
} GtkTreeViewColumnClass;
typedef
                                                 GtkTreeViewColumnPrivate
                         struct
GtkTreeViewColumnPrivate;
typedef enum {
    GTK_TREE_VIEW_COLUMN_GROW_ONLY,
    GTK_TREE_VIEW_COLUMN_AUTOSIZE,
    GTK_TREE_VIEW_COLUMN_FIXED
} GtkTreeViewColumnSizing;
typedef
           void
                     (*GtkTreeCellDataFunc)
                                                    (GtkTreeViewColumn
tree_column,
```

```
GtkCellRenderer * cell,
                                            GtkTreeModel * tree_model,
                                            GtkTreeIter * iter, gpointer
data);
typedef struct _GtkTreeModelSort {
    GObject parent;
    GtkTreeModelSortPrivate *priv;
} GtkTreeModelSort;
typedef struct _GtkTreeModelSortClass {
    GObjectClass parent_class;
    void (*_gtk_reserved1) (void);
void (*_gtk_reserved2) (void);
    void (*_gtk_reserved3) (void);
    void (*_gtk_reserved4) (void);
} GtkTreeModelSortClass;
typedef struct _GtkTreeModelSortPrivate GtkTreeModelSortPrivate;
typedef struct _GtkViewport {
    GtkBin bin;
    GtkViewportPrivate *priv;
} GtkViewport;
typedef struct _GtkViewportPrivate GtkViewportPrivate;
typedef struct _GtkViewportClass {
    GtkBinClass parent_class;
    void (*_gtk_reserved1) (void);
    void ( _gtk_reserved2) (void);
void (*_gtk_reserved3) (void);
void (*_gtk_reserved4) (void);
} GtkViewportClass;
typedef struct _GtkStatusIcon {
    GtkDialog parent;
    GtkStatusIconPrivate *priv;
} GtkStatusIcon;
typedef struct _GtkStatusIconClass {
    GObjectClass parent_class;
    void (*activate) (GtkStatusIcon * status_icon);
        void (*popup_menu) (GtkStatusIcon * status_icon, guint
button,
       guint32 activate_time);
gboolean(*size_changed) (GtkStatusIcon * status_icon, gint
size);
      gboolean(*button_press_event) (GtkStatusIcon * status_icon,
                                           GdkEventKey * event);
                 gboolean(*button_release_event)
                                                        (GtkStatusIcon
status_icon,
                                             GdkEventKey * event);
     gboolean(*scroll_event) (GtkStatusIcon * status_icon,
                                   GdkEventScroll * event);
       gboolean(*query_tooltip) (GtkStatusIcon * status_icon, gint
x, gint y,
                                     gboolean keyboard_mode,
                                     GtkTooltip * tooltip);
    void *__gtk_reserved1;
void *__gtk_reserved2;
void *__gtk_reserved3;
void *__gtk_reserved4;
} GtkStatusIconClass;
typedef\ struct\ \_GtkStatusIconPrivate\ GtkStatusIconPrivate;
typedef struct _GtkBox {
    GtkContainer container;
    GtkBoxPrivate *priv;
} GtkBox;
typedef struct _GtkBoxPrivate GtkBoxPrivate;
typedef struct _GtkBoxClass {
    GtkContainerClass parent_class;
    void (*_gtk_reserved1) (void);
void (*_gtk_reserved2) (void);
```

```
void (*_gtk_reserved3) (void);
    void (*_gtk_reserved4) (void);
} GtkBoxClass;
typedef struct _GtkCalendar {
    GtkWidget widget;
    GtkCalendarPrivate *priv;
} GtkCalendar;
typedef struct _GtkCalendarClass {
    GtkWidgetClass parent_class;
    void (*month_changed) (GtkCalendar * calendar);
void (*day_selected) (GtkCalendar * calendar);
    void (*day_selected_double_click) (GtkCalendar * calendar);
    void (*prev_month) (GtkCalendar * calendar);
    void (*next_month) (GtkCalendar * calendar);
    void (*prev_year) (GtkCalendar * calendar);
void (*next_year) (GtkCalendar * calendar);
    void (*_gtk_reserved1) (void);
    void (*_gtk_reserved2) (void);
    void (*_gtk_reserved3) (void);
    void (*_gtk_reserved4) (void);
} GtkCalendarClass;
typedef struct _GtkCalendarPrivate GtkCalendarPrivate;
typedef enum {
    GTK_CALENDAR_SHOW_HEADING,
    GTK_CALENDAR_SHOW_DAY_NAMES
    GTK_CALENDAR_NO_MONTH_CHANGE
    GTK_CALENDAR_SHOW_WEEK_NUMBERS,
    GTK_CALENDAR_SHOW_DETAILS
} GtkCalendarDisplayOptions;
typedef gchar *(*GtkCalendarDetailFunc) (GtkCalendar * calendar,
                                             guint year, guint month,
                                                   guint day, gpointer
user_data);
typedef struct _GtkCellRendererProgress {
    GtkCellRenderer parent_instance;
    GtkCellRendererProgressPrivate *priv;
} GtkCellRendererProgress;
typedef struct _GtkCellRendererProgressClass {
    GtkCellRendererClass parent_class;
    void (*_gtk_reserved1) (void);
void (*_gtk_reserved2) (void);
    void (*_gtk_reserved3) (void);
void (*_gtk_reserved4) (void);
} GtkCellRendererProgressClass;
typedef struct _GtkCellRendererProgressPrivate
    GtkCellRendererProgressPrivate;
typedef enum {
    GTK_DIALOG_MODAL = 1 << 0,
    GTK_DIALOG_DESTROY_WITH_PARENT = 1 << 1</pre>
} GtkDialogFlags;
typedef enum {
    GTK_RESPONSE_NONE = -1,
    GTK_RESPONSE_REJECT = -2,
    GTK_RESPONSE_ACCEPT = -3,
    GTK_RESPONSE_DELETE_EVENT = -4,
    GTK RESPONSE OK = -5,
    GTK_RESPONSE_CANCEL = -6,
    GTK_RESPONSE_CLOSE = -7,
    GTK_RESPONSE_YES = -8,
    GTK_RESPONSE_NO = -9,
    GTK_RESPONSE_APPLY = -10,
    GTK_RESPONSE_HELP = -11
} GtkResponseType;
typedef struct _GtkDialog {
    GtkWindow window;
    GtkDialogPrivate *priv;
```

```
} GtkDialog;
typedef struct _GtkDialogPrivate GtkDialogPrivate;
typedef struct _GtkDialogClass {
    GtkWindowClass parent_class;
    void (*response) (GtkDialog, gint);
void (*close) (GtkDialog);
    void (*_gtk_reserved1) (void);
    void (*_gtk_reserved2) (void);
    void (*_gtk_reserved3) (void);
void (*_gtk_reserved4) (void);
} GtkDialogClass;
typedef struct _GtkActionableInterface {
    GTypeInterface g_iface;
    const gchar *(*get_action_name) (GtkActionable * actionable);
    void (*set_action_name) (GtkActionable * actionable,
                                 const gchar * action_name);
          GVariant *(*get_action_target_value) (GtkActionable *
actionable);
    void (*set_action_target_value) (GtkActionable * actionable,
                                           GVariant * target_value);
} GtkActionableInterface;
typedef\ struct\ \_GtkActionable\ GtkActionable;
typedef struct _GtkListStore {
    GObject parent;
    GtkListStorePrivate *priv;
} GtkListStore;
typedef struct _GtkListStorePrivate GtkListStorePrivate;
typedef struct _GtkListStoreClass {
    GObjectClass parent_class;
    void (*_gtk_reserved1) (void);
void (*_gtk_reserved2) (void);
void (*_gtk_reserved3) (void);
    void (*_gtk_reserved3) (void);
void (*_gtk_reserved4) (void);
} GtkListStoreClass;
typedef enum {
    GTK_RECENT_SORT_NONE = 0,
    GTK_RECENT_SORT_MRU = 1,
GTK_RECENT_SORT_LRU = 2,
    GTK_RECENT_SORT_CUSTOM = 3
} GtkRecentSortType;
             gint(*GtkRecentSortFunc)
                                           (GtkRecentInfo
typedef
                                                                          a.
GtkRecentInfo * b,
                                       gpointer user_data);
typedef struct _GtkRecentChooser GtkRecentChooser;
typedef struct _GtkRecentChooserIface {
    GTypeInterface base_iface;
     gboolean(*set_current_uri) (GtkRecentChooser * chooser,
                                            const gchar * uri, GError *
*error);
    gchar *(*get_current_uri) (GtkRecentChooser * chooser);
   gboolean(*select_uri) (GtkRecentChooser * chooser, const
gchar * uri,
    GError * *error);
void (*unselect_uri) (GtkRecentChooser * chooser, const gchar
* uri);
    void (*select_all) (GtkRecentChooser * chooser);
    void (*unselect_all) (GtkRecentChooser * chooser);
    GList *(*get_items) (GtkRecentChooser * chooser);
GtkRecentManager *(*get_recent_manager) (GtkRecentChooser *
chooser);
    void (*add_filter) (GtkRecentChooser * chooser,
                            GtkRecentFilter * filter);
    GSList *(*list_filters) (GtkRecentChooser * chooser);
    void (*set_sort_func) (GtkRecentChooser * chooser,
```

```
GtkRecentSortFunc sort_func, gpointer
sort_data,
                              GDestroyNotify data_destroy);
    void (*item_activated) (GtkRecentChooser * chooser);
    void (*selection_changed) (GtkRecentChooser * chooser);
} GtkRecentChooserIface;
typedef enum {
    GTK_RECENT_CHOOSER_ERROR_NOT_FOUND,
    GTK_RECENT_CHOOSER_ERROR_INVALID_URI
} GtkRecentChooserError;
typedef struct _GtkScrollable GtkScrollable;
typedef struct _GtkScrollableInterface {
    GTypeInterface base_iface;
} GtkScrollableInterface;
typedef struct _GtkRadioAction {
    GtkToggleAction parent;
    GtkRadioActionPrivate *private_data;
} GtkRadioAction;
{\tt typedef} \ {\tt struct} \ {\tt \_GtkRadioActionPrivate} \ {\tt GtkRadioActionPrivate};
{\tt typedef \ struct \ \_GtkRadioActionClass \ \{}
    GtkToggleActionClass parent_class;
      void (*changed) (GtkRadioAction * action, GtkRadioAction *
current):
    void (*_gtk_reserved1) (void);
    void (*_gtk_reserved2) (void);
void (*_gtk_reserved3) (void);
void (*_gtk_reserved4) (void);
} GtkRadioActionClass;
typedef struct _GtkRecentChooserWidget {
    GtkBox parent_instance;
    GtkRecentChooserWidgetPrivate *priv;
} GtkRecentChooserWidget;
typedef struct _GtkRecentChooserWidgetClass {
    GtkBoxClass parent_class;
    void (*_gtk_reserved1) (void);
    void (*_gtk_reserved2) (void);
void (*_gtk_reserved3) (void);
void (*_gtk_reserved4) (void);
} GtkRecentChooserWidgetClass;
typedef struct _GtkRecentChooserWidgetPrivate
    GtkRecentChooserWidgetPrivate;
typedef struct _GtkPlug {
    GtkWindow window;
    GtkPlugPrivate *priv;
} GtkPlug;
typedef\ struct\ \_GtkPlugPrivate\ GtkPlugPrivate;
typedef struct _GtkPlugClass {
    GtkWindowClass parent_class;
    void (*embedded) (GtkPlug * plug);
    void (*_gtk_reserved1) (void);
    void (*_gtk_reserved2) (void);
    void (*_gtk_reserved3) (void);
    void (*_gtk_reserved4) (void);
} GtkPlugClass;
typedef
           void
                    (*GtkClipboardReceivedFunc)
                                                      (GtkClipboard
clipboard,
                                               GtkSelectionData *
                                                         selection_data,
gpointer data);
typedef void (*GtkClipboardTextReceivedFunc) (GtkClipboard
clipboard,
                                                    const gchar * text,
                                                    gpointer data);
typedef void (*GtkClipboardRichTextReceivedFunc) (GtkClipboard *
clipboard,
                                                        GdkAtom format,
```

```
const guint8 *
text,
                                                    gsize length,
                                                    gpointer data);
typedef void (*GtkClipboardImageReceivedFunc)
                                                   (GtkClipboard
clipboard,
                                                         GdkPixbuf *
pixbuf,
                                                 gpointer data);
typedef
         void
                 (*GtkClipboardURIReceivedFunc)
                                                   (GtkClipboard
clipboard,
                                                     gchar * *uris,
gpointer data);
typedef void (*GtkClipboardTargetsReceivedFunc) (GtkClipboard *
clipboard,
                                                   GdkAtom * atoms,
                                                   gint n_atoms,
gpointer data);
typedef void (*GtkClipboardGetFunc) (GtkClipboard * clipboard,
                                                 GtkSelectionData *
selection_data,
                                      guint info,
                                                            gpointer
user_data_or_owner);
typedef void (*GtkClipboardClearFunc) (GtkClipboard * clipboard,
                                                            gpointer
user_data_or_owner);
typedef enum {
    GTK_NOTEBOOK_TAB_FIRST,
    GTK_NOTEBOOK_TAB_LAST
} GtkNotebookTab;
typedef struct _GtkNotebook {
    GtkContainer widget;
    GtkNotebookPrivate *priv;
} GtkNotebook;
typedef struct _GtkNotebookPrivate GtkNotebookPrivate;
typedef struct _GtkNotebookClass {
    GtkContainerClass parent_class;
      void (*switch_page) (GtkNotebook * notebook, GtkWidget *
page,
                          guint page_num);
        gboolean(*select_page) (GtkNotebook * notebook, gboolean
move_focus);
     gboolean(*focus_tab) (GtkNotebook * notebook, GtkNotebookTab
type);
     gboolean(*change_current_page) (GtkNotebook * notebook, gint
offset);
    void (*move_focus_out) (GtkNotebook * notebook,
                             GtkDirectionType direction);
     gboolean(*reorder_tab) (GtkNotebook * notebook,
                              GtkDirectionType direction,
                              gboolean move_to_last);
        gint(*insert_page) (GtkNotebook * notebook, GtkWidget *
child,
                                GtkWidget * tab_label, GtkWidget *
menu_label,
                          gint position);
    GtkNotebook *(*create_window) (GtkNotebook * notebook,
                                     GtkWidget * page, gint x, gint
y);
     void (*page_reordered) (GtkNotebook * notebook, GtkWidget *
page,
                             guint page_num);
      void (*page_removed) (GtkNotebook * notebook, GtkWidget *
page,
                           guint page_num);
```

```
void (*page_added) (GtkNotebook * notebook, GtkWidget * page,
                           guint page_num);
    void (*_gtk_reserved1) (void);
void (*_gtk_reserved2) (void);
void (*_gtk_reserved3) (void);
void (*_gtk_reserved4) (void);
    void (*_gtk_reserved5) (void);
    void (*_gtk_reserved6) (void);
    void (*_gtk_reserved7) (void);
void (*_gtk_reserved8) (void);
} GtkNotebookClass;
typedef struct _GtkLockButton {
    GtkButton parent;
    GtkLockButtonPrivate *priv;
} GtkLockButton;
typedef struct _GtkLockButtonClass {
    GtkButtonClass parent_class;
    void (*_gtk_reserved1) (void);
    void (*_gtk_reserved2) (void);
    void (*_gtk_reserved3) (void);
void (*_gtk_reserved4) (void);
    void (*_gtk_reserved4) (void);
void (*_gtk_reserved5) (void);
    void (*_gtk_reserved6) (void);
    void (*_gtk_reserved7) (void);
    void (*_gtk_reserved8) (void);
} GtkLockButtonClass;
typedef\ struct\ \_GtkLockButtonPrivate\ GtkLockButtonPrivate;
typedef struct _GtkTreeDragSource GtkTreeDragSource;
typedef struct _GtkTreeDragSourceIface {
    GTypeInterface g_iface;
     gboolean(*row_draggable) (GtkTreeDragSource * drag_source,
     GtkTreePath * path);
gboolean(*drag_data_get) (GtkTreeDragSource * drag_source,
                                    GtkTreePath * path,
                                                      GtkSelectionData *
selection_data);
                gboolean(*drag_data_delete)
                                                  (GtkTreeDragSource
drag_source,
                                       GtkTreePath * path);
} GtkTreeDragSourceIface;
typedef\ struct\ \_GtkTreeDragDest\ GtkTreeDragDest;
typedef struct _GtkTreeDragDestIface {
    GTypeInterface g_iface;
     gboolean(*drag_data_received) (GtkTreeDragDest * drag_dest,
                                         GtkTreePath * dest,
                                                      GtkSelectionData *
selection_data);
     gboolean(*row_drop_possible) (GtkTreeDragDest * drag_dest,
                                        GtkTreePath * dest,
                                                      GtkSelectionData *
selection_data);
} GtkTreeDragDestIface;
typedef struct _GtkLayout {
    GtkContainer container;
    GtkLayoutPrivate *priv;
} GtkLayout;
typedef struct _GtkLayoutPrivate GtkLayoutPrivate;
typedef struct _GtkLayoutClass {
    GtkContainerClass parent_class;
    void (*_gtk_reserved1) (void);
void (*_gtk_reserved2) (void);
    void (*_gtk_reserved3) (void);
    void (*_gtk_reserved4) (void);
} GtkLayoutClass;
typedef struct _GtkGrid {
    GtkContainer container;
```

```
GtkGridPrivate *priv;
} GtkGrid;
typedef struct _GtkGridPrivate GtkGridPrivate;
typedef struct _GtkGridClass {
    GtkContainerClass parent_class;
    void (*_gtk_reserved1) (void);
void (*_gtk_reserved2) (void);
    void (*_gtk_reserved3) (void);
    void (*_gtk_reserved4) (void);
void (*_gtk_reserved5) (void);
    void (*_gtk_reserved5) (void);
void (*_gtk_reserved6) (void);
void (*_gtk_reserved7) (void);
    void (*_gtk_reserved8) (void);
} GtkGridClass;
typedef struct _GtkEntryBuffer {
    GObject parent_instance;
    GtkEntryBufferPrivate *priv;
} GtkEntryBuffer;
typedef struct _GtkEntryBufferClass {
    GObjectClass parent_class;
         void (*inserted_text) (GtkEntryBuffer * buffer, guint
position,
                                const gchar * chars, guint n_chars);
xt) (GtkEntryBuffer * buffer, gu:
          void (*deleted_text)
position,
                               guint n_chars);
      const gchar *(*get_text) (GtkEntryBuffer * buffer, gsize *
n_bytes);
      guint(*get_length) (GtkEntryBuffer * buffer);
            guint(*insert_text) (GtkEntryBuffer
                                                              buffer, guint
position,
            const gchar * chars, guint n_chars);
guint(*delete_text) (GtkEntryBuffer * buffer, guint
position,
                               guint n_chars);
    void (*_gtk_reserved1) (void);
void (*_gtk_reserved2) (void);
void (*_gtk_reserved3) (void);
void (*_gtk_reserved4) (void);
    void (*_gtk_reserved5) (void);
    void (*_gtk_reserved6) (void);
    void (*_gtk_reserved7) (void);
void (*_gtk_reserved8) (void);
} GtkEntryBufferClass;
typedef\ struct\ \_GtkEntryBufferPrivate\ GtkEntryBufferPrivate;
typedef struct _GtkRequestedSize {
    gint data;
    gpointer minimum_size;
     gpointer natural_size;
} GtkRequestedSize;
typedef struct _GtkFileFilter GtkFileFilter;
typedef struct _GtkFileFilterInfo {
    GtkFileFilterFlags contains;
    const gchar *filename;
    const gchar *uri;
    const gchar *display_name;
    const gchar *mime_type;
} GtkFileFilterInfo;
typedef enum {
    GTK_FILE_FILTER_FILENAME,
    GTK_FILE_FILTER_URI,
    GTK_FILE_FILTER_DISPLAY_NAME,
    GTK_FILE_FILTER_MIME_TYPE
} GtkFileFilterFlags;
typedef gboolean(*GtkFileFilterFunc) (const GtkFileFilterInfo *
                                                      filter_info, gpointer
```

```
data):
typedef struct _GtkThemingEngine {
    GObject parent_object;
    GtkThemingEnginePrivate *priv;
} GtkThemingEngine;
typedef struct GtkThemingEnginePrivate GtkThemingEnginePrivate;
typedef struct _GtkThemingEngineClass {
    GObjectClass parent_class;
    void (*render_line) (GtkThemingEngine * engine, cairo_t * cr,
                              gdouble x0, gdouble y0, gdouble x1,
gdouble y1);
    void (*render_background) (GtkThemingEngine * engine, cairo_t
* cr,
                                  gdouble x0, gdouble y0, gdouble
х1,
                               gdouble y1);
     void (*render_frame) (GtkThemingEngine * engine, cairo_t *
cr,
                              gdouble x0, gdouble y0, gdouble x1,
gdouble y1);
    void (*render_frame_gap) (GtkThemingEngine * engine, cairo_t
* cr,
                                    gdouble x, gdouble y, gdouble
width,
                                   gdouble height, GtkPositionType
gap_side,
                              gdouble xy0_gap, gdouble xy1_gap);
    void (*render_extension) (GtkThemingEngine * engine, cairo_t
                                    gdouble x, gdouble y, gdouble
width,
                                   gdouble height, GtkPositionType
gap_side);
     void (*render_check) (GtkThemingEngine * engine, cairo_t *
cr,
                              gdouble x0, gdouble y0, gdouble x1,
gdouble y1);
     void (*render_option) (GtkThemingEngine * engine, cairo_t *
cr.
                              gdouble x0, gdouble y0, gdouble x1,
gdouble y1);
     void (*render_arrow) (GtkThemingEngine * engine, cairo_t *
cr,
                              gdouble x0, gdouble y0, gdouble x1,
gdouble y1);
    void (*render_expander) (GtkThemingEngine * engine, cairo_t *
cr,
                             gdouble x0, gdouble y0, gdouble x1,
                             gdouble y1);
     void (*render_focus) (GtkThemingEngine * engine, cairo_t *
cr,
                              gdouble x0, gdouble y0, gdouble x1,
qdouble y1);
     void (*render_layout) (GtkThemingEngine * engine, cairo_t *
cr,
                              gdouble x, gdouble y, PangoLayout *
layout);
     void (*render_slider) (GtkThemingEngine * engine, cairo_t *
                           gdouble x, gdouble y, gdouble width,
                                   gdouble height, GtkOrientation
     void (*render_handle) (GtkThemingEngine * engine, cairo_t *
cr,
                              gdouble x0, gdouble y0, gdouble x1,
gdouble y1);
```

```
void (*render_activity) (GtkThemingEngine * engine, cairo_t *
cr,
                               gdouble x0, gdouble y0, gdouble x1,
                               gdouble y1);
    GdkPixbuf *(*render_icon_pixbuf) (GtkThemingEngine * engine,
                                               const GtkIconSource *
source,
                                        GtkIconSize size);
    void (*render_icon) (GtkThemingEngine * engine, cairo_t * cr,
                             GdkPixbuf * pixbuf, gdouble x, gdouble
y);
    gpointer padding;
} GtkThemingEngineClass;
         gboolean(*GtkFontFilterFunc) (const PangoFontFamily *
typedef
family,
                                        const PangoFontFace * face,
                                        gpointer data);
typedef struct _GtkFontChooser GtkFontChooser;
typedef struct _GtkFontChooserIface {
    GTypeInterface base_iface;
         PangoFontFamily
                           *(*get_font_family) (GtkFontChooser
fontchooser);
            PangoFontFace
                           *(*get_font_face)
                                                  (GtkFontChooser
fontchooser);
     gint(*get_font_size) (GtkFontChooser * fontchooser);
    void (*set_filter_func) (GtkFontChooser * fontchooser,
                                 GtkFontFilterFunc filter, gpointer
user_data,
                               GDestroyNotify destroy);
    void (*font_activated) (GtkFontChooser * chooser,
                             const gchar * fontname);
    gpointer padding;
} GtkFontChooserIface;
typedef struct _GtkAppChooserButton {
    GtkComboBox parent;
    GtkAppChooserButtonPrivate *priv;
} GtkAppChooserButton;
typedef struct _GtkAppChooserButtonClass {
    GtkComboBoxClass parent_class;
    void (*custom_item_activated) (GtkAppChooserButton * self,
                                     const gchar * item_name);
    gpointer padding;
} GtkAppChooserButtonClass;
typedef
                                         _GtkAppChooserButtonPrivate
                     struct
GtkAppChooserButtonPrivate;
typedef struct _GtkCellRendererSpinner {
    GtkCellRenderer parent;
    GtkCellRendererSpinnerPrivate *priv;
} GtkCellRendererSpinner;
typedef struct _GtkCellRendererSpinnerClass {
    GtkCellRendererClass parent_class;
    void (*_gtk_reserved1) (void);
    void (*_gtk_reserved2) (void);
void (*_gtk_reserved3) (void);
void (*_gtk_reserved4) (void);
} GtkCellRendererSpinnerClass;
typedef struct _GtkCellRendererSpinnerPrivate
    GtkCellRendererSpinnerPrivate;
typedef struct _GtkMountOperation {
    GMountOperation parent_instance;
    GtkMountOperationPrivate *priv;
} GtkMountOperation;
typedef struct _GtkMountOperationClass {
    GMountOperationClass parent_class;
    void (*_gtk_reserved1) (void);
void (*_gtk_reserved2) (void);
```

```
void (*_gtk_reserved3) (void);
    void (*_gtk_reserved4) (void);
} GtkMountOperationClass;
typedef
                     struct
                                          _GtkMountOperationPrivate
GtkMountOperationPrivate;
typedef enum {
    GTK_WIDGET_HELP_TOOLTIP,
    GTK_WIDGET_HELP_WHATS_THIS
} GtkWidgetHelpType;
typedef struct _GtkWidgetPrivate GtkWidgetPrivate;
typedef struct _GtkWidgetClass {
    GInitiallyUnownedClass parent_class;
    guint activate_signal;
        void (*dispatch_child_properties_changed) (GtkWidget *
widget,
                                                 guint n_pspecs,
                                                       GParamSpec *
*pspecs);
    void (*destroy) (GtkWidget * widget);
    void (*show) (GtkWidget * widget);
    void (*show_all) (GtkWidget * widget);
    void (*hide) (GtkWidget * widget);
    void (*map) (GtkWidget * widget);
    void (*unmap) (GtkWidget * widget);
    void (*realize) (GtkWidget * widget);
    void (*unrealize) (GtkWidget * widget);
     void (*size_allocate) (GtkWidget * widget, GtkAllocation *
allocation);
    void (*state_changed) (GtkWidget * widget,
                            GtkStateType previous_state);
    void (*state_flags_changed) (GtkWidget * widget,
                                                      GtkStateFlags
previous_state_flags);
        void (*parent_set) (GtkWidget * widget, GtkWidget *
previous_parent);
    void (*hierarchy_changed) (GtkWidget * widget,
                                GtkWidget * previous_parent);
GtkWidget * widget GtkStv
         void
               (*style_set)
                               (GtkWidget
                                              widget, GtkStyle
previous_style);
    void (*direction_changed) (GtkWidget * widget,
                                                    GtkTextDirection
previous_direction);
          void
               (*grab_notify) (GtkWidget * widget,
                                                            gboolean
was_grabbed);
       void (*child_notify) (GtkWidget * widget, GParamSpec *
child_property);
     gboolean(*draw) (GtkWidget * widget, cairo_t * cr);
     GtkSizeRequestMode(*get_request_mode) (GtkWidget *
    void (*get_preferred_height) (GtkWidget * widget,
                                   gint * minimum_height,
                                   gint * natural_height);
    void (*get_preferred_width_for_height) (GtkWidget * widget,
                                              gint height,
                                              gint * minimum_width,
                                                             aint
natural width);
       void (*get_preferred_width) (GtkWidget * widget, gint *
minimum_height,
                                  gint * natural_height);
    void (*get_preferred_height_for_width) (GtkWidget * widget,
                                             gint height,
                                              gint * minimum_width,
                                                             gint
natural_width);
     gboolean(*mnemonic_activate) (GtkWidget * widget,
                                    gboolean group_cycling);
```

```
void (*grab_focus) (GtkWidget * widget);
        gboolean(*focus) (GtkWidget * widget, GtkDirectionType
direction);
           (*move_focus) (GtkWidget * widget, GtkDirectionType
      void
direction);
    gboolean(*keynav_failed) (GtkWidget * widget,
                             GtkDirectionType direction);
    gboolean(*event) (GtkWidget * widget, GdkEvent * event);
    gboolean(*button_press_event) (GtkWidget * widget,
                                  GdkEventKey * event);
    gboolean(*button_release_event) (GtkWidget * widget,
                                    GdkEventKev * event);
     gboolean(*scroll_event) (GtkWidget * widget, GdkEventScroll
 event);
    gboolean(*motion_notify_event) (GtkWidget * widget,
                                   GdkEventMotion * event);
      gboolean(*delete_event) (GtkWidget * widget, GdkEventAny *
event);
     gboolean(*destroy_event) (GtkWidget * widget, GdkEventAny *
event);
     gboolean(*key_press_event) (GtkWidget * widget, GdkEventKey
 event);
    gboolean(*key_release_event) (GtkWidget * widget,
                                 GdkEventKey * event);
    gboolean(*enter_notify_event) (GtkWidget * widget,
                                  GdkEventCrossing * event);
    gboolean(*leave_notify_event) (GtkWidget * widget,
                                  GdkEventCrossing * event);
    gboolean(*configure_event) (GtkWidget * widget,
                               GdkEventConfigure * event);
     gboolean(*focus_in_event) (GtkWidget * widget, GdkEventFocus
* event);
    gboolean(*focus_out_event) (GtkWidget * widget,
                               GdkEventFocus * event);
       gboolean(*map_event) (GtkWidget * widget, GdkEventAny *
event);
      gboolean(*unmap_event) (GtkWidget * widget, GdkEventAny *
event);
    gboolean(*property_notify_event) (GtkWidget * widget,
                                     GdkEventProperty * event);
    gboolean(*selection_clear_event) (GtkWidget * widget,
                                            GdkEventSelection *
event);
    gboolean(*selection_request_event) (GtkWidget * widget,
                                            GdkEventSelection *
    gboolean(*selection_notify_event) (GtkWidget * widget,
                                            GdkEventSelection *
event);
    gboolean(*visibility_notify_event) (GtkWidget * widget,
                                           GdkEventVisibility *
event);
    gboolean(*window_state_event) (GtkWidget * widget,
                                  GdkEventWindowState * event);
     gboolean(*damage_event) (GtkWidget * widget, GdkEventExpose
* event);
    gboolean(*grab_broken_event) (GtkWidget * widget,
                                 GdkEventGrabBroken * event);
   void (*selection_get) (GtkWidget * widget,
                             GtkSelectionData * selection_data,
guint info,
                         guint time_);
```

```
void (*selection_received) (GtkWidget * widget,
                                                  GtkSelectionData *
selection_data,
                                  guint time_);
      void (*drag_begin) (GtkWidget * widget, GdkDragContext *
context);
       void (*drag_end) (GtkWidget * widget, GdkDragContext *
context);
     void (*drag_data_get) (GtkWidget * widget, GdkDragContext *
context,
                                 GtkSelectionData * selection_data,
guint info,
                            guint time_);
    void (*drag_data_delete) (GtkWidget * widget,
                               GdkDragContext * context);
      void (*drag_leave) (GtkWidget * widget, GdkDragContext *
context,
                         guint time_);
     gboolean(*drag_motion) (GtkWidget * widget, GdkDragContext *
context,
                              gint x, gint y, guint time_);
      gboolean(*drag_drop) (GtkWidget * widget, GdkDragContext *
context,
    gint x, gint y, guint time_);
void (*drag_data_received) (GtkWidget * widget,
                                  GdkDragContext * context, gint x,
gint y,
                                                 GtkSelectionData *
selection_data,
                                  guint info, guint time_);
     gboolean(*drag_failed) (GtkWidget * widget, GdkDragContext *
context,
                              GtkDragResult result);
     gboolean(*popup_menu) (GtkWidget * widget);
     gboolean(*show_help) (GtkWidget * widget,
                            GtkWidgetHelpType help_type);
    AtkObject *(*get_accessible) (GtkWidget * widget);
    gboolean(*can_activate_accel) (GtkWidget * widget, guint
signal_id);
    void (*composited_changed) (GtkWidget * widget);
  gboolean(*query_tooltip) (GtkWidget * widget, gint x, gint
у,
                                 gboolean keyboard_tooltip,
                                 GtkTooltip * tooltip);
       void (*compute_expand) (GtkWidget * widget, gboolean *
hexpand_p,
                             gboolean * vexpand_p);
    void (*adjust_size_request) (GtkWidget * widget,
                                   GtkOrientation orientation,
                                        gint * minimum_size, gint *
natural_size);
    void (*adjust_size_allocation) (GtkWidget * widget,
                                      GtkOrientation orientation,
                                      gint * minimum size,
                                      gint * natural_size,
                                      gint * allocated_pos,
                                      gint * allocated_size);
    void (*style_updated) (GtkWidget * widget);
      gboolean(*touch_event) (GtkWidget * widget, GdkEventTouch *
event);
    GtkWidgetClassPrivate *priv;
    void (*_gtk_reserved2) (void);
void (*_gtk_reserved3) (void);
void (*_gtk_reserved4) (void);
```

```
void (*_gtk_reserved5) (void);
    void (*_gtk_reserved6) (void);
    void (*_gtk_reserved7) (void);
} GtkWidgetClass;
typedef struct _GtkWidgetClassPrivate GtkWidgetClassPrivate;
typedef struct _GtkWidgetAuxInfo {
    gint width;
    gint height;
    guint halign:4;
    guint valign:4;
    GtkBorder margin;
} GtkWidgetAuxInfo;
typedef struct _cairo_rectangle_int GtkAllocation;
typedef void (*GtkCallback) (void);
typedef struct _GtkTreeStore {
    GObject parent;
    GtkTreeStorePrivate *priv;
} GtkTreeStore;
typedef struct _GtkTreeStoreClass {
    GObjectClass parent_class;
    void (*_gtk_reserved1) (void);
void (*_gtk_reserved2) (void);
    void (*_gtk_reserved3) (void);
    void (*_gtk_reserved4) (void);
} GtkTreeStoreClass;
typedef struct _GtkTreeStorePrivate GtkTreeStorePrivate;
typedef gchar *(*GtkTranslateFunc) (const char *path, gpointer
func_data);
typedef struct _GtkStockItem {
    gchar *stock_id;
    gchar *label;
    GdkModifierType modifier;
    guint keyval;
    gchar *translation_domain;
} GtkStockItem;
typedef enum {
    GTK_ENTRY_ICON_PRIMARY,
GTK_ENTRY_ICON_SECONDARY
} GtkEntryIconPosition;
typedef struct _GtkEntry {
    GtkWidget parent_instance;
    GtkEntryPrivate *priv;
} GtkEntry;
typedef struct _GtkEntryPrivate GtkEntryPrivate;
typedef struct _GtkEntryClass {
    GtkWidgetClass parent_class;
    void (*populate_popup) (GtkEntry * entry, GtkMenu * menu);
void (*activate) (GtkEntry * entry);
    void (*move_cursor) (GtkEntry * entry, GtkMovementStep step,
                             gint count, gboolean extend_selection);
      void (*insert_at_cursor) (GtkEntry * entry, const gchar
str);
      void (*delete_from_cursor) (GtkEntry * entry, GtkDeleteType
type,
                                      gint count);
    void (*backspace) (GtkEntry * entry);
    void (*cut_clipboard) (GtkEntry * entry);
    void (*copy_clipboard) (GtkEntry * entry);
    void (*paste_clipboard) (GtkEntry * entry);
void (*toggle_overwrite) (GtkEntry * entry);
     void (*get_text_area_size) (GtkEntry * entry, gint * x, gint
    gint * width, gint * height);
void (*get_frame_size) (GtkEntry * entry, gint * x, gint * y,
gint * width, gint * height);
    void (*_gtk_reserved1) (void);
```

```
void (*_gtk_reserved2) (void);
    void (*_gtk_reserved3) (void);
    void (*_gtk_reserved4) (void);
    void (*_gtk_reserved5) (void);
void (*_gtk_reserved6) (void);
void (*_gtk_reserved7) (void);
} GtkEntryClass;
typedef struct _GtkColorChooser GtkColorChooser;
typedef struct _GtkColorChooserInterface {
    GTypeInterface base_interface;
        void (*get_rgba) (GtkColorChooser * chooser, GdkRGBA *
color);
     void (*set_rgba) (GtkColorChooser * chooser, const GdkRGBA *
color);
    void (*add_palette) (GtkColorChooser * chooser,
                                        GtkOrientation orientation, gint
colors_per_line,
                              gint n_colors, GdkRGBA * colors);
    void (*color_activated) (GtkColorChooser * chooser,
                                   const GdkRGBA * color);
     gpointer padding;
} GtkColorChooserInterface;
typedef struct _GtkAccelLabel {
    GtkDialog label;
    GtkAccelLabelPrivate *priv;
} GtkAccelLabel;
typedef struct _GtkAccelLabelClass {
    GtkLabelClass parent_class;
    gchar *signal_quote1;
    gchar *signal_quote2;
    gchar *mod_name_shift;
gchar *mod_name_control;
gchar *mod_name_alt;
gchar *mod_separator;
    void (*_gtk_reserved1) (void);
    void (*_gtk_reserved2) (void);
void (*_gtk_reserved3) (void);
void (*_gtk_reserved4) (void);
} GtkAccelLabelClass;
typedef struct _GtkAccelLabelPrivate GtkAccelLabelPrivate;
typedef struct _GtkMenuButton {
    GtkToggleButton parent;
    GtkMenuButtonPrivate *priv;
} GtkMenuButton;
typedef struct _GtkMenuButtonClass {
    GtkToggleButtonClass parent_class;
    void (*_gtk_reserved1) (void);
void (*_gtk_reserved2) (void);
void (*_gtk_reserved3) (void);
void (*_gtk_reserved4) (void);
} GtkMenuButtonClass;
typedef struct _GtkMenuButtonPrivate GtkMenuButtonPrivate;
typedef struct _GtkAppChooserDialog {
    GtkDialog parent;
    GtkAppChooserDialogPrivate *priv;
} GtkAppChooserDialog;
typedef struct _GtkAppChooserDialogClass {
    GtkDialogClass parent_class;
    gpointer padding[16];
} GtkAppChooserDialogClass;
typedef
                                               _GtkAppChooserDialogPrivate
                        struct
GtkAppChooserDialogPrivate;
typedef struct _GtkColorButton {
    GtkButton button;
    GtkColorButtonPrivate *priv;
} GtkColorButton;
```

```
typedef struct _GtkColorButtonClass {
    GtkButtonClass parent_class;
    void (*color_set) (GtkColorButton * cp);
void (*_gtk_reserved1) (void);
void (*_gtk_reserved2) (void);
void (*_gtk_reserved3) (void);
    void (*_gtk_reserved4) (void);
} GtkColorButtonClass;
typedef struct _GtkColorButtonPrivate GtkColorButtonPrivate;
typedef struct _GtkUIManager {
    GObject parent;
    GtkUIManagerPrivate *priv;
} GtkUIManager;
typedef struct _GtkUIManagerClass {
    GObjectClass parent_class;
        void (*add_widget) (GtkUIManager * manager, GtkWidget *
widget);
    void (*actions_changed) (GtkUIManager * manager);
      void (*connect_proxy) (GtkUIManager * manager, GtkAction *
action.
                               GtkWidget * proxy);
     void (*disconnect_proxy) (GtkUIManager * manager, GtkAction *
action,
                                   GtkWidget * proxy);
      void (*pre_activate) (GtkUIManager * manager, GtkAction *
action);
      void (*post_activate) (GtkUIManager * manager, GtkAction *
action);
     GtkWidget *(*get_widget) (GtkUIManager * manager, const gchar
 path);
     GtkAction *(*get_action) (GtkUIManager * manager, const gchar
* path);
    void (*_gtk_reserved1) (void);
void (*_gtk_reserved2) (void);
    void (*_gtk_reserved3) (void);
    void (*_gtk_reserved4) (void);
} GtkUIManagerClass;
typedef struct _GtkUIManagerPrivate GtkUIManagerPrivate;
typedef enum {
    GTK_UI_MANAGER_AUTO,
    GTK_UI_MANAGER_MENUBAR,
    GTK_UI_MANAGER_MENU,
    GTK_UI_MANAGER_TOOLBAR
    GTK_UI_MANAGER_PLACEHOLDER,
    GTK_UI_MANAGER_POPUP,
    GTK_UI_MANAGER_MENUITEM,
    GTK_UI_MANAGER_TOOLITEM,
    GTK_UI_MANAGER_SEPARATOR,
    GTK_UI_MANAGER_ACCELERATOR,
    GTK_UI_MANAGER_POPUP_WITH_ACCELS
} GtkUIManagerItemType;
typedef struct _GtkToggleToolButton {
    GtkToolButton parent;
    GtkToggleToolButtonPrivate *priv;
} GtkToggleToolButton;
typedef struct _GtkToggleToolButtonClass {
    GtkToolButtonClass parent_class;
    void (*toggled) (GtkToggleToolButton * button);
void (*_gtk_reserved1) (void);
void (*_gtk_reserved2) (void);
void (*_gtk_reserved3) (void);
void (*_gtk_reserved4) (void);
} GtkToggleToolButtonClass;
typedef
                                             _GtkToggleToolButtonPrivate
GtkToggleToolButtonPrivate;
typedef struct _GtkCellRendererAccel {
```

```
GtkCellRendererText parent;
    GtkCellRendererAccelPrivate *priv;
} GtkCellRendererAccel;
                                          _GtkCellRendererAccelPrivate
typedef
                     struct
GtkCellRendererAccelPrivate;
typedef struct _GtkCellRendererAccelClass {
    GtkCellRendererTextClass parent_class;
    void (*accel_edited) (GtkCellRendererAccel * accel,
                                     const gchar * path_string, guint
accel_key,
                             GdkModifierType accel_mods,
                             quint hardware keycode);
    void (*accel_cleared) (GtkCellRendererAccel * accel,
                              const gchar * path_string);
    void (*_gtk_reserved0) (void);
void (*_gtk_reserved1) (void);
void (*_gtk_reserved2) (void);
    void (*_gtk_reserved3) (void);
    void (*_gtk_reserved4) (void);
} GtkCellRendererAccelClass;
typedef enum {
    GTK_CELL_RENDERER_ACCEL_MODE_GTK,
    GTK CELL RENDERER ACCEL MODE OTHER
} GtkCellRendererAccelMode;
typedef struct _GtkOverlay {
    GtkBin parent;
    GtkOverlayPrivate *priv;
} GtkOverlay;
typedef struct _GtkOverlayClass {
    GtkBinClass parent_class;
     GtkAllocation * allocation);
    void (*_gtk_reserved1) (void);
    void (*_gtk_reserved2) (void);
    void (*_gtk_reserved3) (void);
void (*_gtk_reserved4) (void);
void (*_gtk_reserved5) (void);
void (*_gtk_reserved6) (void);
    void (*_gtk_reserved7) (void);
    void (*_gtk_reserved8) (void);
} GtkOverlayClass;
typedef struct _GtkOverlayPrivate GtkOverlayPrivate;
typedef enum {
    GTK_TEXT_WINDOW_PRIVATE,
    GTK_TEXT_WINDOW_WIDGET,
    GTK_TEXT_WINDOW_TEXT,
    GTK_TEXT_WINDOW_LEFT,
    GTK_TEXT_WINDOW_RIGHT,
    GTK_TEXT_WINDOW_TOP,
    GTK_TEXT_WINDOW_BOTTOM
} GtkTextWindowType;
typedef struct _GtkTextView {
    GtkContainer parent_instance;
    GtkTextViewPrivate *priv;
} GtkTextView;
typedef struct _GtkTextViewPrivate GtkTextViewPrivate;
typedef struct _GtkTextViewClass {
    GtkContainerClass parent_class;
      void (*populate_popup) (GtkTextView * text_view, GtkMenu *
menu);
     void (*move_cursor) (GtkTextView * text_view, GtkMovementStep
step,
    gint count, gboolean extend_selection);
void (*set_anchor) (GtkTextView * text_view);
void (*insert_at_cursor) (GtkTextView * text_view, const
```

```
gchar * str);
    void (*delete_from_cursor) (GtkTextView * text_view,
                                      GtkDeleteType type, gint count);
    void (*backspace) (GtkTextView * text_view);
    void (*cut_clipboard) (GtkTextView * text_view);
    void (*copy_clipboard) (GtkTextView * text_view);
    void (*paste_clipboard) (GtkTextView * text_view);
    void (*toggle_overwrite) (GtkTextView * text_view);
    void (*_gtk_reserved1) (void);
void (*_gtk_reserved2) (void):
    void (*_gtk_reserved2) (void);
void (*_gtk_reserved3) (void);
void (*_gtk_reserved4) (void);
    void (*_gtk_reserved5) (void);
    void (*_gtk_reserved6) (void);
    void (*_gtk_reserved7) (void);
void (*_gtk_reserved8) (void);
} GtkTextViewClass;
typedef struct _GtkInfoBarPrivate GtkInfoBarPrivate;
typedef struct _GtkInfoBarClass {
    GtkBoxClass parent_class;
    void (*response) (GtkInfoBar * info_bar, gint response_id);
    void (*close) (GtkInfoBar * info_bar);
    void (*_gtk_reserved1) (void);
    void (*_gtk_reserved2) (void);
    void (*_gtk_reserved3) (void);
void (*_gtk_reserved4) (void);
} GtkInfoBarClass;
typedef struct _GtkInfoBar {
    GtkBox parent;
    GtkInfoBarPrivate *priv;
} GtkInfoBar;
typedef struct _GtkRecentAction {
    GtkAction parent_instance;
    GtkRecentActionPrivate *priv;
} GtkRecentAction;
typedef struct _GtkRecentActionPrivate GtkRecentActionPrivate;
typedef struct _GtkRecentActionClass {
    GtkActionClass parent_class;
    void (*_gtk_reserved1) (void);
    void (*_gtk_reserved2) (void);
    void (*_gtk_reserved3) (void);
    void (*_gtk_reserved4) (void);
} GtkRecentActionClass;
typedef struct _GtkNumerableIcon {
    GEmblemedIcon parent;
    GtkNumerableIconPrivate *priv;
} GtkNumerableIcon;
typedef struct _GtkNumerableIconClass {
    GEmblemedIconClass parent_class;
    gpointer padding[16];
} GtkNumerableIconClass;
typedef\ struct\ \_GtkNumerableIconPrivate\ GtkNumerableIconPrivate;
typedef void (*GtkTextTagTableForeach) (void);
typedef struct _GtkTextTagTablePrivate GtkTextTagTablePrivate;
typedef struct _GtkTextTagTableClass {
    GObjectClass parent_class;
      void (*tag_changed) (GtkTextTagTable * table, GtkTextTag *
tag,
                              gboolean size_changed);
       void (*tag_added) (GtkTextTagTable * table, GtkTextTag *
tag);
      void (*tag_removed) (GtkTextTagTable * table, GtkTextTag *
tag);
    ,,
void (*_gtk_reserved1) (void);
void (*_gtk_reserved2) (void);
void (*_gtk_reserved3) (void);
```

```
void (*_gtk_reserved4) (void);
} GtkTextTagTableClass;
typedef struct _GtkRecentFilter GtkRecentFilter;
typedef struct _GtkRecentFilterInfo {
    GtkRecentFilterFlags contains;
    const gchar *uri;
    const gchar *display_name;
    const gchar *mime_type;
    const gchar **applications;
    const gchar **groups;
    gint age;
} GtkRecentFilterInfo;
typedef enum {
    GTK_RECENT_FILTER_URI = 1 << 0,
    GTK_RECENT_FILTER_DISPLAY_NAME = 1 << 1,</pre>
    GTK_RECENT_FILTER_MIME_TYPE = 1 << 2,</pre>
    GTK_RECENT_FILTER_APPLICATION = 1 << 3,</pre>
    GTK_RECENT_FILTER_GROUP = 1 << 4,</pre>
    GTK_RECENT_FILTER_AGE = 1 << 5
} GtkRecentFilterFlags;
typedef gboolean(*GtkRecentFilterFunc) (const GtkRecentFilterInfo
                                                    filter_info, gpointer
user_data);
typedef struct _GtkSwitch {
    GtkWidget parent_instance;
    GtkSwitchPrivate *priv;
} GtkSwitch;
typedef struct _GtkSwitchPrivate GtkSwitchPrivate;
typedef struct _GtkSwitchClass {
    GtkWidgetClass parent_class;
void (*activate) (GtkSwitch * sw);
void (*_switch_padding_1) (void);
void (*_switch_padding_2) (void);
    void (*_switch_padding_3) (void);
    void (*_switch_padding_4) (void);
void (*_switch_padding_5) (void);
void (*_switch_padding_6) (void);
} GtkSwitchClass;
typedef enum {
    GTK_CELL_RENDERER_SELECTED = 1 << 0,</pre>
    GTK_CELL_RENDERER_PRELIT = 1 << 1,</pre>
    GTK_CELL_RENDERER_INSENSITIVE = 1 << 2,</pre>
    GTK_CELL_RENDERER_SORTED = 1 << 3,</pre>
    GTK_CELL_RENDERER_FOCUSED = 1 << 4,</pre>
    GTK_CELL_RENDERER_EXPANDABLE = 1 << 5,</pre>
    GTK_CELL_RENDERER_EXPANDED = 1 << 6</pre>
} GtkCellRendererState;
typedef enum {
    GTK_CELL_RENDERER_MODE_INERT,
    GTK_CELL_RENDERER_MODE_ACTIVATABLE,
    GTK_CELL_RENDERER_MODE_EDITABLE
} GtkCellRendererMode;
typedef struct _GtkCellRenderer {
    GInitiallyUnowned parent_instance;
    GtkCellRendererPrivate *priv;
} GtkCellRenderer;
typedef struct _GtkCellRendererPrivate GtkCellRendererPrivate;
typedef struct _GtkCellRendererClass {
    GInitiallyUnownedClass parent_class;
         GtkSizeRequestMode(*get_request_mode) (GtkCellRenderer *
    void (*get_preferred_width) (GtkCellRenderer * cell,
                                             GtkWidget * widget, gint *
minimum_size,
                                       gint * natural_size);
```

```
void (*get_preferred_height_for_width) (GtkCellRenderer *
cell,
                                                      GtkWidget * widget,
gint width,
                                                                     gint *
minimum_height,
                                                                     gint *
natural_height);
    void (*get_preferred_height) (GtkCellRenderer * cell,
                                             GtkWidget * widget, gint *
minimum_size,
                                        gint * natural size);
       void (*get_preferred_width_for_height) (GtkCellRenderer *
cell,
                                                      GtkWidget * widget,
gint width,
                                                                     gint *
minimum_height,
                                                                     gint *
natural_height);
     void (*get_aligned_area) (GtkCellRenderer * cell, GtkWidget *
widget,
                                   GtkCellRendererState flags,
                                   const GdkRectangle * cell_area,
    GdkRectangle * aligned_area);
void (*get_size) (GtkCellRenderer * cell, GtkWidget * widget,
                               const GdkRectangle * cell_area, gint '
x offset,
                               gint * y_offset, gint * width, gint *
height);
    void (*render) (GtkCellRenderer * cell, cairo_t * cr,
                       GtkWidget * widget,
const GdkRectangle * background_area,
                       const GdkRectangle * cell_area,
         GtkCellRendererState flags);
gboolean(*activate) (GtkCellRenderer * cell, GdkEvent *
event,
                              GtkWidget * widget, const gchar * path,
const GdkRectangle * background_area,
                              const GdkRectangle * cell_area,
                              GtkCellRendererState flags);
    GtkCellEditable *(*start_editing) (GtkCellRenderer * cell,
                                             GdkEvent * event,
GtkWidget * widget,
                                             const gchar * path,
                                             const GdkRectangle *
                                             background_area,
                                                    const GdkRectangle *
cell_area,
                                                     GtkCellRendererState
flags);
    void (*editing_canceled) (GtkCellRenderer * cell);
    void (*editing_started) (GtkCellRenderer * cell, GtkCellEditable * editable,
                                 const gchar * path);
    GtkCellRendererClassPrivate *priv;
    void (*_gtk_reserved2) (void);
    void (*_gtk_reserved3) (void);
void (*_gtk_reserved4) (void);
} GtkCellRendererClass;
                                            GtkCellRendererClassPrivate
typedef
                      struct
GtkCellRendererClassPrivate;
typedef struct _GtkTargetList GtkTargetList;
typedef struct _GtkTargetEntry {
    gchar *target;
    guint flags;
```

```
guint info;
} GtkTargetEntry;
typedef \ struct \ \_GtkMenuBar \ \{
    GtkMenuShell menu_shell;
    GtkMenuBarPrivate *priv;
} GtkMenuBar;
typedef struct _GtkMenuBarPrivate GtkMenuBarPrivate;
typedef struct _GtkMenuBarClass {
    GtkMenuShellClass parent_class;
    void (*_gtk_reserved1) (void);
void (*_gtk_reserved2) (void);
void (*_gtk_reserved3) (void);
    void (*_gtk_reserved4) (void);
} GtkMenuBarClass;
typedef struct _GtkFrame {
    GtkBin bin;
    GtkFramePrivate *priv;
} GtkFrame;
typedef struct _GtkFramePrivate GtkFramePrivate;
typedef struct _GtkFrameClass {
    GtkBinClass parent_class;
    void (*compute_child_allocation) (GtkFrame * frame,
                                                           GtkAllocation *
allocation);
    void (*_gtk_reserved1) (void);
void (*_gtk_reserved2) (void);
void (*_gtk_reserved3) (void);
void (*_gtk_reserved4) (void);
} GtkFrameClass;
typedef enum {
    GTK_ASSISTANT_PAGE_CONTENT = 0,
    GTK_ASSISTANT_PAGE_INTRO = 1,
    GTK_ASSISTANT_PAGE_CONFIRM = 2,
    GTK_ASSISTANT_PAGE_SUMMARY = 3,
    GTK_ASSISTANT_PAGE_PROGRESS = 4,
    GTK_ASSISTANT_PAGE_CUSTOM = 5
} GtkAssistantPageType;
typedef struct _GtkAssistant {
    GtkWindow parent;
    GtkAssistantPrivate *priv;
} GtkAssistant;
typedef struct _GtkAssistantPrivate GtkAssistantPrivate;
typedef struct _GtkAssistantClass {
    GtkWindowClass parent_class;
    void (*prepare) (GtkAssistant * assistant, GtkWidget * page);
    void (*apply) (GtkAssistant * assistant);
    void (*close) (GtkAssistant * assistant);
    void (*cancel) (GtkAssistant * assistant);
    void (*_gtk_reserved1) (void);
void (*_gtk_reserved2) (void);
    void (*_gtk_reserved3) (void);
    void (*_gtk_reserved4) (void);
    void (*_gtk_reserved5) (void);
} GtkAssistantClass;
typedef gint(*GtkAssistantPageFunc) (gint current_page, gpointer
data):
typedef struct _GtkBorder {
    gint16 left;
    gint16 right;
    gint16 top;
    gint16 bottom;
} GtkBorder;
typedef struct _GtkToolItem {
    GtkBin parent;
    GtkToolItemPrivate *priv;
} GtkToolItem;
```

```
typedef struct _GtkToolItemClass {
    GtkBinClass parent_class;
     gboolean(*create_menu_proxy) (GtkToolItem * tool_item);
    void (*toolbar_reconfigured) (GtkToolItem * tool_item);
void (*_gtk_reserved1) (void);
    void (*_gtk_reserved1) (void);
void (*_gtk_reserved2) (void);
    void (*_gtk_reserved3) (void);
    void (*_gtk_reserved4) (void);
} GtkToolItemClass;
typedef struct _GtkToolItemPrivate GtkToolItemPrivate;
typedef struct _GtkTextAttributes {
    quint refcount;
    GtkTextAppearance appearance;
    GtkJustification justification;
    GtkTextDirection direction;
    PangoFontDescription *font;
    gdouble font_scale;
    gint left_margin;
    gint right_margin;
    gint indent;
    gint pixels_above_lines;
    gint pixels_below_lines;
    gint pixels_inside_wrap;
    PangoTabArray *tabs;
    GtkWrapMode *wrap_mode;
    PangoLanguage *language;
    GdkColor *pg_bg_color;
    guint invisible:1;
    guint bg_full_height:1;
    guint editable:1;
    GdkRGBA *pg_bg_rgba;
    guint padding[3];
} GtkTextAttributes;
typedef struct _GtkTextAppearance {
    GdkColor bg_color;
    GdkColor fg_color;
    gint rise;
    guint underline:4;
    guint strikethrough:1;
    guint draw_bg:1;
    guint inside_selection:1;
    guint is_text:1;
    GdkRGBA *rgba[2];
} GtkTextAppearance;
typedef struct _GtkCellRendererSpin {
    GtkCellRendererText parent;
    GtkCellRendererSpinPrivate *priv;
} GtkCellRendererSpin;
typedef struct _GtkCellRendererSpinClass {
    GtkCellRendererTextClass parent;
    void (*_gtk_reserved1) (void);
    void (*_gtk_reserved2) (void);
    void (*_gtk_reserved3) (void);
void (*_gtk_reserved4) (void);
} GtkCellRendererSpinClass;
typedef
                                            GtkCellRendererSpinPrivate
                      struct
GtkCellRendererSpinPrivate;
typedef struct _GtkIMMulticontext {
    GtkIMContext object;
    GtkIMMulticontextPrivate *priv;
} GtkIMMulticontext;
typedef struct _GtkIMMulticontextClass {
    GtkIMContextClass parent_class;
    void (*_gtk_reserved1) (void);
void (*_gtk_reserved2) (void);
void (*_gtk_reserved3) (void);
```

```
void (*_gtk_reserved4) (void);
} GtkIMMulticontextClass;
typedef
                                                GtkIMMulticontextPrivate
                        struct
GtkIMMulticontextPrivate;
typedef struct _GtkCellAreaBox {
    GtkCellArea parent_instance;
    GtkCellAreaBoxPrivate *priv;
} GtkCellAreaBox;
typedef struct _GtkCellAreaBoxClass {
    GtkCellAreaClass parent_class;
    void (*_gtk_reserved1) (void);
void (*_gtk_reserved2) (void);
    void (*_gtk_reserved3) (void);
    void (*_gtk_reserved4) (void);
} GtkCellAreaBoxClass;
typedef struct _GtkCellAreaBoxPrivate GtkCellAreaBoxPrivate;
typedef struct _GtkFontChooserDialog {
    GtkDialog parent_instance;
    GtkFontChooserDialogPrivate *priv;
} GtkFontChooserDialog;
typedef
                                            _GtkFontChooserDialogPrivate
                      struct
GtkFontChooserDialogPrivate;
typedef struct _GtkFontChooserDialogClass {
    GtkDialogClass parent_class;
    void (*_gtk_reserved1) (void);
void (*_gtk_reserved2) (void);
void (*_gtk_reserved3) (void);
void (*_gtk_reserved4) (void);
} GtkFontChooserDialogClass;
typedef
                        struct
                                                _GtkPrintOperationPreview
GtkPrintOperationPreview;
typedef struct _GtkPrintOperationPreviewIface {
    GTypeInterface g_iface;
    void (*ready) (GtkPrintOperationPreview * preview,
                      GtkPrintContext * context);
    void (*got_page_size) (GtkPrintOperationPreview * preview,
                                GtkPrintContext * context,
                                GtkPageSetup * page_setup);
     void (*render_page) (GtkPrintOperationPreview * preview, gint
page_nr);
     gboolean(*is_selected) (GtkPrintOperationPreview * preview,
                                  gint page_nr);
    void (*end_preview) (GtkPrintOperationPreview * preview);
    void (*_gtk_reserved1) (void);
    void (*_gtk_reserved2) (void);
    void (*_gtk_reserved3) (void);
    void (*_gtk_reserved4) (void);
void (*_gtk_reserved5) (void);
void (*_gtk_reserved6) (void);
void (*_gtk_reserved7) (void);
    void (*_gtk_reserved8) (void);
} GtkPrintOperationPreviewIface;
typedef struct _GtkToggleAction {
    GtkAction parent;
    GtkToggleActionPrivate *priv;
} GtkToggleAction;
typedef\ struct\ \_GtkToggleActionPrivate\ GtkToggleActionPrivate;
typedef struct _GtkToggleActionClass {
    GtkActionClass parent_class;
    void (*toggled) (GtkToggleAction * action);
    void (*_gtk_reserved1) (void);
    void (*_gtk_reserved2) (void);
    void (*_gtk_reserved3) (void);
void (*_gtk_reserved4) (void);
} GtkToggleActionClass;
typedef enum {
```

```
GTK_CSS_PROVIDER_ERROR_FAILED,
    GTK_CSS_PROVIDER_ERROR_SYNTAX,
    GTK_CSS_PROVIDER_ERROR_IMPORT,
    GTK_CSS_PROVIDER_ERROR_NAME,
    GTK_CSS_PROVIDER_ERROR_DEPRECATED,
    GTK_CSS_PROVIDER_ERROR_UNKNOWN_VALUE
} GtkCssProviderError;
typedef struct _GtkCssProvider {
    GObject parent_instance;
    GtkCssProviderPrivate *priv;
} GtkCssProvider;
typedef struct _GtkCssProviderClass {
    GObjectClass parent_class;
    void (*parsing_error) (GtkCssProvider * provider,
                              GtkCssSection * section, const GError
* error);
    void (*_gtk_reserved2) (void);
    void (*_gtk_reserved3) (void);
    void (*_gtk_reserved4) (void);
} GtkCssProviderClass;
typedef struct _GtkCssProviderPrivate GtkCssProviderPrivate;
typedef gboolean(*GtkTreeModelFilterVisibleFunc) (GtkTreeModel *
model,
                                                        GtkTreeIter *
iter,
                                                      gpointer data);
typedef void (*GtkTreeModelFilterModifyFunc)
                                                     (GtkTreeModel
model,
                                                 GtkTreeIter * iter,
                                                      GValue * value,
gint column,
                                                 gpointer data);
typedef struct _GtkTreeModelFilter {
    GObject parent;
    GtkTreeModelFilterPrivate *priv;
} GtkTreeModelFilter;
typedef struct _GtkTreeModelFilterClass {
    GObjectClass parent_class;
     gboolean(*visible) (GtkTreeModelFilter * self,
                            GtkTreeModel * child_model, GtkTreeIter
* iter);
      void (*modify) (GtkTreeModelFilter * self, GtkTreeModel *
child_model,
                          GtkTreeIter * iter, GValue * value, gint
column);
    void (*_gtk_reserved1) (void);
    void (*_gtk_reserved2) (void);
void (*_gtk_reserved3) (void);
void (*_gtk_reserved4) (void);
} GtkTreeModelFilterClass;
                                          _GtkTreeModelFilterPrivate
GtkTreeModelFilterPrivate;
typedef struct _GtkSizeGroup {
    GObject parent_instance;
    GtkSizeGroupPrivate *priv;
} GtkSizeGroup;
{\tt typedef\ struct\ \_GtkSizeGroupPrivate\ GtkSizeGroupPrivate;}
typedef struct _GtkSizeGroupClass {
    GObjectClass parent_class;
    void (*_gtk_reserved1) (void);
void (*_gtk_reserved2) (void);
    void (*_gtk_reserved3) (void);
    void (*_gtk_reserved4) (void);
} GtkSizeGroupClass;
typedef enum {
    GTK_SIZE_GROUP_NONE,
```

```
GTK_SIZE_GROUP_HORIZONTAL,
    GTK_SIZE_GROUP_VERTICAL,
    GTK_SIZE_GROUP_BOTH
} GtkSizeGroupMode;
typedef struct _GtkScrollbar {
    GtkRange range;
} GtkScrollbar;
typedef struct _GtkScrollbarClass {
    GtkRangeClass parent_class;
    void (*_gtk_reserved1) (void);
void (*_gtk_reserved2) (void);
void (*_gtk_reserved3) (void);
    void (*_gtk_reserved4) (void);
} GtkScrollbarClass;
typedef struct _GtkSocket {
    GtkContainer container;
    GtkSocketPrivate *priv;
} GtkSocket;
typedef struct _GtkSocketClass {
    GtkContainerClass parent_class;
void (*plug_added) (GtkSocket * socket_);
     gboolean(*plug_removed) (GtkSocket * socket_);
    void (*_gtk_reserved1) (void);
    void (*_gtk_reserved2) (void);
    void (*_gtk_reserved3) (void);
void (*_gtk_reserved4) (void);
} GtkSocketClass;
typedef struct _GtkSocketPrivate GtkSocketPrivate;
typedef struct _GtkOffscreenWindow {
    GtkWindow parent_object;
} GtkOffscreenWindow;
typedef struct _GtkOffscreenWindowClass {
    GtkWindowClass parent_class;
    void (*_gtk_reserved1) (void);
    void (*_gtk_reserved2) (void);
    void (*_gtk_reserved3) (void);
void (*_gtk_reserved4) (void);
} GtkOffscreenWindowClass;
typedef enum {
    GTK_CSS_SECTION_DOCUMENT,
    GTK_CSS_SECTION_IMPORT,
    GTK_CSS_SECTION_COLOR_DEFINITION,
    GTK_CSS_SECTION_BINDING_SET,
    GTK_CSS_SECTION_RULESET
    GTK_CSS_SECTION_SELECTOR,
    GTK_CSS_SECTION_DECLARATION,
    GTK_CSS_SECTION_VALUE,
    GTK_CSS_SECTION_KEYFRAMES
} GtkCssSectionType;
typedef struct _GtkCssSection GtkCssSection;
typedef struct _GtkCellView {
    GtkWidget widget;
    GtkCellViewPrivate *priv;
} GtkCellView;
typedef struct _GtkCellViewClass {
    GtkWidgetClass parent_class;
    void (*_gtk_reserved1) (void);
    void ( "_gtk_reserved1) (void);
void (*_gtk_reserved2) (void);
void (*_gtk_reserved3) (void);
void (*_gtk_reserved4) (void);
} GtkCellViewClass;
typedef struct _GtkCellViewPrivate GtkCellViewPrivate;
typedef enum {
    GTK_DEST_DEFAULT_MOTION,
    GTK_DEST_DEFAULT_HIGHLIGHT,
    GTK_DEST_DEFAULT_DROP,
```

```
GTK_DEST_DEFAULT_ALL
} GtkDestDefaults;
typedef struct _GtkMenuItem {
    GtkBin bin;
    GtkMenuItemPrivate *priv;
} GtkMenuItem:
typedef struct _GtkMenuItemClass {
    GtkBinClass parent_class;
    guint hide_on_activate:1;
    void (*activate) (GtkMenuItem * menu_item);
    void (*activate_item) (GtkMenuItem * menu_item);
    void (*toggle_size_request) (GtkMenuItem * menu_item,
                                      gint * requisition);
    void (*toggle_size_allocate) (GtkMenuItem * menu_item,
                                        gint allocation);
      void (*set_label) (GtkMenuItem * menu_item, const gchar *
label);
    const gchar *(*get_label) (GtkMenuItem * menu_item);
    void (*select) (GtkMenuItem * menu_item);
    void (*deselect) (GtkMenuItem * menu_item);
    void (*_gtk_reserved1) (void);
void (*_gtk_reserved2) (void);
    void (*_gtk_reserved3) (void);
    void (*_gtk_reserved4) (void);
} GtkMenuItemClass;
typedef struct _GtkMenuItemPrivate GtkMenuItemPrivate;
typedef struct _GtkIMContextInfo {
    const gchar *context_id;
const gchar *context_name;
    const gchar *domain;
    const gchar *domain_dirname;
const gchar *default_locales;
} GtkIMContextInfo;
typedef struct _GtkActionGroup {
    GObject parent;
    GtkActionGroupPrivate *priv;
} GtkActionGroup;
typedef struct _GtkActionGroupPrivate GtkActionGroupPrivate;
typedef struct _GtkActionGroupClass {
    GObjectClass parent_class;
    GtkAction *(*get_action) (GtkActionGroup * action_group,
                                   const gchar * action_name);
    void (*_gtk_reserved1) (void);
void (*_gtk_reserved2) (void);
    void (*_gtk_reserved3) (void);
    void (*_gtk_reserved4) (void);
} GtkActionGroupClass;
typedef struct _GtkActionEntry {
   const gchar *name;
    const gchar *stock_id;
const gchar *label;
    const gchar *accelerator;
    const gchar *tooltip;
    GCallback callback;
} GtkActionEntry;
typedef struct _GtkToggleActionEntry {
    const gchar *name;
    const gchar *stock_id;
    const gchar *label;
    const gchar *accelerator;
    const gchar *tooltip;
    GCallback callback;
    gboolean is_active;
} GtkToggleActionEntry;
typedef struct _GtkRadioActionEntry {
   const gchar *name;
```

```
const gchar *stock_id;
    const gchar *label;
    const gchar *accelerator;
    const gchar *tooltip;
    gint value;
} GtkRadioActionEntry;
typedef struct _GtkFileChooser GtkFileChooser;
typedef enum {
    GTK_FILE_CHOOSER_ACTION_OPEN,
    GTK_FILE_CHOOSER_ACTION_SAVE,
    GTK_FILE_CHOOSER_ACTION_SELECT_FOLDER,
    GTK FILE CHOOSER ACTION CREATE FOLDER
} GtkFileChooserAction;
typedef enum {
    GTK_FILE_CHOOSER_CONFIRMATION_CONFIRM,
    GTK_FILE_CHOOSER_CONFIRMATION_ACCEPT_FILENAME,
    GTK_FILE_CHOOSER_CONFIRMATION_SELECT_AGAIN
} GtkFileChooserConfirmation;
typedef enum {
    GTK_FILE_CHOOSER_ERROR_NONEXISTENT,
    GTK_FILE_CHOOSER_ERROR_BAD_FILENAME
    GTK_FILE_CHOOSER_ERROR_ALREADY_EXISTS,
    GTK_FILE_CHOOSER_ERROR_INCOMPLETE_HOSTNAME
} GtkFileChooserError;
typedef struct _GtkPaned {
    GtkContainer container;
    GtkPanedPrivate *priv;
} GtkPaned;
typedef struct _GtkPanedClass {
    GtkContainerClass parent_class;
        gboolean(*cycle_child_focus) (GtkPaned * paned, gboolean
reverse):
     gboolean(*toggle_handle_focus) (GtkPaned * paned);
        gboolean(*move_handle) (GtkPaned * paned, GtkScrollType
scroll);
       gboolean(*cycle_handle_focus) (GtkPaned * paned, gboolean
reverse);
     gboolean(*accept_position) (GtkPaned * paned);
     gboolean(*cancel_position) (GtkPaned * paned);
    void (*_gtk_reserved1) (void);
    void (*_gtk_reserved2) (void);
    void (*_gtk_reserved3) (void);
void (*_gtk_reserved4) (void);
} GtkPanedClass;
typedef struct _GtkPanedPrivate GtkPanedPrivate;
typedef struct _GtkEditable GtkEditable;
typedef struct _GtkEditableInterface {
    GTypeInterface base_iface;
     void (*insert_text) (GtkEditable * editable, const gchar *
new text,
                          gint new_text_length, gint * position);
    void (*delete_text) (GtkEditable * editable, gint start_pos,
    gint end_pos);
void (*changed) (GtkEditable * editable);
    void (*do_insert_text) (GtkEditable * editable, const gchar *
new text,
                                      gint new_text_length, gint *
position);
        void (*do_delete_text) (GtkEditable * editable, gint
start_pos,
                             gint end_pos);
    gchar *(*get_chars) (GtkEditable * editable, gint start_pos,
                          gint end_pos);
     void (*set_selection_bounds) (GtkEditable * editable, gint
start_pos,
                                   gint end_pos);
```

```
gboolean(*get_selection_bounds) (GtkEditable * editable,
                                            gint * start_pos, gint *
end_pos);
    void (*set_position) (GtkEditable * editable, gint position);
     gint(*get_position) (GtkEditable * editable);
} GtkEditableInterface;
typedef struct _GtkAction {
    GObject object;
    GtkActionPrivate *private_data;
} GtkAction;
typedef struct _GtkActionClass {
    GObjectClass parent_class;
    void (*activate) (GtkAction * action);
    GType menu_item_type;
    GType toolbar_item_type;
    GtkWidget *(*create_menu_item) (GtkAction * action);
    GtkWidget *(*create_tool_item) (GtkAction * action);
       void (*connect_proxy) (GtkAction * action, GtkWidget *
proxy);
      void (*disconnect_proxy) (GtkAction * action, GtkWidget *
proxy);
    GtkWidget *(*create_menu) (GtkAction * action);
    void (*_gtk_reserved1) (void);
    void (*_gtk_reserved2) (void);
    void (*_gtk_reserved3) (void);
void (*_gtk_reserved4) (void);
} GtkActionClass;
typedef struct _GtkActionPrivate GtkActionPrivate;
typedef struct _GtkScrolledWindow {
    GtkBin container;
    GtkScrolledWindowPrivate *priv;
} GtkScrolledWindow;
typedef
                      struct
                                           _GtkScrolledWindowPrivate
GtkScrolledWindowPrivate;
typedef struct _GtkScrolledWindowClass {
    GtkBinClass parent_class;
    gint scrollbar_spacing;
                  gboolean(*scroll_child)
                                              (GtkScrolledWindow
scrolled_window,
                                     GtkScrollType scroll, gboolean
horizontal);
    void (*move_focus_out) (GtkScrolledWindow * scrolled_window,
                              GtkDirectionType direction);
    void (*_gtk_reserved1) (void);
    void (*_gtk_reserved2) (void);
    void (*_gtk_reserved3) (void);
    void (*_gtk_reserved4) (void);
} GtkScrolledWindowClass;
typedef struct _GtkScale {
    GtkRange parent;
    GtkScalePrivate *priv;
} GtkScale;
typedef struct _GtkScalePrivate GtkScalePrivate;
typedef struct _GtkScaleClass {
    GtkRangeClass parent_class;
    gchar *(*format_value) (GtkScale * scale, gdouble value);
    void (*draw_value) (GtkScale * scale);
    void (*get_layout_offsets) (GtkScale * scale, gint * x, gint
* y);
    void (*_gtk_reserved1) (void);
void (*_gtk_reserved2) (void);
    void (*_gtk_reserved3) (void);
    void (*_gtk_reserved4) (void);
} GtkScaleClass;
typedef struct _GtkImage {
    GtkMisc misc;
```

```
GtkImagePrivate *priv;
} GtkImage;
typedef struct _GtkImagePrivate GtkImagePrivate;
typedef struct _GtkImageClass {
    GtkMiscClass parent_class;
    void (*_gtk_reserved1) (void);
void (*_gtk_reserved2) (void);
    void (*_gtk_reserved3) (void);
    void (*_gtk_reserved4) (void);
} GtkImageClass;
typedef enum {
    GTK IMAGE EMPTY,
    GTK_IMAGE_PIXBUF,
    GTK_IMAGE_STOCK,
    GTK_IMAGE_ICON_SET
    GTK_IMAGE_ANIMATION,
    GTK_IMAGE_ICON_NAME,
    GTK_IMAGE_GICON
} GtkImageType;
typedef struct _GtkCellRendererText {
    GtkCellRenderer parent;
    GtkCellRendererTextPrivate *priv;
} GtkCellRendererText;
typedef
                      struct
                                            _GtkCellRendererTextPrivate
GtkCellRendererTextPrivate;
typedef struct _GtkCellRendererTextClass {
    GtkCellRendererClass parent_class;
    void (*edited) (GtkCellRendererText * cell_renderer_text,
                      const gchar * path, const gchar * new_text);
    void (*_gtk_reserved1) (void);
    void (*_gtk_reserved2) (void);
void (*_gtk_reserved3) (void);
    void (*_gtk_reserved3) (void);
void (*_gtk_reserved4) (void);
} GtkCellRendererTextClass;
typedef struct _GtkRadioToolButton {
    GtkToggleToolButton parent;
} GtkRadioToolButton;
typedef struct _GtkRadioToolButtonClass {
    GtkToggleToolButtonClass parent_class;
    void (*_gtk_reserved1) (void);
void (*_gtk_reserved2) (void);
    void (*_gtk_reserved3) (void);
void (*_gtk_reserved4) (void);
} GtkRadioToolButtonClass;
typedef struct _GtkTextIter {
    gpointer dummy1;
    gpointer dummy2;
    gint dummy3;
    gint dummy4;
    gint dummy5;
    gint dummy6;
    gint dummy7;
    gint dummy8;
    gpointer dummy9;
    gpointer dummy10;
    gint dummy11;
    gint dummy12;
    gint dummy13;
    gpointer dummy14;
} GtkTextIter;
typedef struct _GtkTextTagTable {
    GObject parent_instance;
    GtkTextTagTablePrivate *priv;
} GtkTextTagTable;
typedef struct _GtkTextTag {
    GObject parent_instance;
```

```
GtkTextTagPrivate *priv;
} GtkTextTag;
typedef struct _GtkTextTagPrivate GtkTextTagPrivate;
typedef struct _GtkTextTagClass {
    GObjectClass parent_class;
     gboolean(*event) (GtkTextTag * tag, GObject * event_object,
                               GdkEvent * event, const GtkTextIter *
iter);
    void (*_gtk_reserved1) (void);
void (*_gtk_reserved2) (void);
    void (*_gtk_reserved2) (void);
void (*_gtk_reserved3) (void);
void (*_gtk_reserved4) (void);
} GtkTextTagClass;
typedef struct _GtkApplication {
    GApplication parent;
    GtkApplicationPrivate *priv;
} GtkApplication;
typedef struct _GtkApplicationClass {
    GApplicationClass parent_class;
    void (*window_added) (GtkApplication * application,
                             GtkWindow * window);
    void (*window_removed) (GtkApplication * application,
                                GtkWindow * window);
    gpointer padding;
} GtkApplicationClass;
typedef\ struct\ \_GtkApplication Private\ GtkApplication Private;
typedef enum {
    GTK_APPLICATION_INHIBIT_LOGOUT,
    GTK_APPLICATION_INHIBIT_SWITCH,
    GTK_APPLICATION_INHIBIT_SUSPEND,
    GTK_APPLICATION_INHIBIT_IDLE
} GtkApplicationInhibitFlags;
typedef struct _GtkAccessible {
    AtkObject parent;
    GtkAccessiblePrivate *priv;
} GtkAccessible;
typedef struct _GtkAccessiblePrivate GtkAccessiblePrivate;
typedef struct _GtkAccessibleClass {
    AtkObjectClass parent_class;
                   (*connect_widget_destroyed)
                                                     (GtkAccessible *
            void
accessible);
    void (*widget_set) (GtkAccessible * accessible);
    void (*widget_unset) (GtkAccessible * accessible);
    void (*_gtk_reserved3) (void);
void (*_gtk_reserved4) (void);
} GtkAccessibleClass;
typedef struct _GtkMessageDialog {
    GtkDialog parent_instance;
    GtkMessageDialogPrivate *priv;
} GtkMessageDialog;
typedef\ struct\ \_GtkMessageDialogPrivate\ GtkMessageDialogPrivate;
typedef struct _GtkMessageDialogClass {
    GtkDialogClass parent_class;
    void (*_gtk_reserved1) (void);
void (*_gtk_reserved2) (void);
    void (*_gtk_reserved3) (void);
    void (*_gtk_reserved4) (void);
} GtkMessageDialogClass;
typedef enum {
    GTK_BUTTONS_NONE,
    GTK_BUTTONS_OK,
    GTK_BUTTONS_CLOSE,
    GTK_BUTTONS_CANCEL,
    GTK_BUTTONS_YES_NO,
GTK_BUTTONS_OK_CANCEL
} GtkButtonsType;
```

```
typedef struct _GtkRadioMenuItem {
     GtkCheckMenuItem check_menu_item;
     GtkRadioMenuItemPrivate *priv;
} GtkRadioMenuItem;
typedef struct _GtkRadioMenuItemPrivate GtkRadioMenuItemPrivate;
typedef struct _GtkRadioMenuItemClass {
     GtkCheckMenuItemClass parent_class;
     void (*group_changed) (GtkRadioMenuItem * radio_menu_item);
    void (*_gtk_reserved1) (void);
void (*_gtk_reserved2) (void):
    void (*_gtk_reserved2) (void);
void (*_gtk_reserved3) (void);
void (*_gtk_reserved4) (void);
} GtkRadioMenuItemClass;
typedef struct _GtkStyleProperties {
     GObject parent_object;
     GtkStylePropertiesPrivate *priv;
} GtkStyleProperties;
typedef struct _GtkStylePropertiesClass {
     GObjectClass parent_class;
    void (*_gtk_reserved1) (void);
void (*_gtk_reserved2) (void);
    void (*_gtk_reserved2) (void);
void (*_gtk_reserved3) (void);
void (*_gtk_reserved4) (void);
} GtkStylePropertiesClass;
typedef
                                                  _GtkStylePropertiesPrivate
                         struct
GtkStylePropertiesPrivate;
typedef struct _GtkSymbolicColor GtkSymbolicColor;
typedef struct _GtkGradient GtkGradient;
typedef gboolean(*GtkStylePropertyParser) (void);
typedef struct _GtkArrow {
     GtkMisc misc;
     GtkArrowPrivate *priv;
} GtkArrow;
typedef struct _GtkArrowPrivate GtkArrowPrivate;
typedef struct _GtkArrowClass {
    GtkMiscClass parent_class;
    void (*_gtk_reserved1) (void);
void (*_gtk_reserved2) (void);
void (*_gtk_reserved3) (void);
     void (*_gtk_reserved4) (void);
} GtkArrowClass;
typedef struct _GtkVolumeButton {
     GtkScaleButton parent;
} GtkVolumeButton;
typedef struct _GtkVolumeButtonClass {
     GtkScaleButtonClass parent_class;
    void (*_gtk_reserved1) (void);
void (*_gtk_reserved2) (void);
void (*_gtk_reserved3) (void);
void (*_gtk_reserved4) (void);
} GtkVolumeButtonClass;
typedef struct _GtkStyleProviderIface {
     GTypeInterface g_iface;
            GtkStyleProperties *(*get_style) (GtkStyleProvider *
provider,
                                                GtkWidgetPath * path);
      gboolean(*get_style_property) (GtkStyleProvider * provider,
                                              GtkWidgetPath * path,
                                             GtkStateFlags state,
                                               GParamSpec * pspec, GValue *
value);
         GtkIconFactory *(*get_icon_factory) (GtkStyleProvider *
provider,
                                                    GtkWidgetPath * path);
} GtkStyleProviderIface;
typedef struct _GtkStyleProvider GtkStyleProvider;
```

```
typedef
                    struct
                                        _GtkApplicationWindowPrivate
GtkApplicationWindowPrivate;
typedef struct _GtkApplicationWindowClass {
    GtkWindowClass parent_class;
    gpointer padding[14];
} GtkApplicationWindowClass;
typedef struct _GtkApplicationWindow {
    GtkWindow parent_instance;
    GtkApplicationWindowPrivate *priv;
} GtkApplicationWindow;
typedef struct _GtkEntryCompletion {
    GObject parent_instance;
    GtkEntryCompletionPrivate *priv;
} GtkEntryCompletion;
typedef struct _GtkEntryCompletionClass {
    GObjectClass parent_class;
     gboolean(*match_selected) (GtkEntryCompletion * completion,
                                   GtkTreeModel * model, GtkTreeIter
* iter);
    void (*action_activated) (GtkEntryCompletion * completion,
                                gint index_);
     gboolean(*insert_prefix) (GtkEntryCompletion * completion,
                                 const gchar * prefix);
     gboolean(*cursor_on_match) (GtkEntryCompletion * completion,
                                               GtkTreeModel * model,
GtkTreeIter * iter);
    void (*_gtk_reserved0) (void);
void (*_gtk_reserved1) (void);
    void (*_gtk_reserved2) (void);
    void (*_gtk_reserved3) (void);
} GtkEntryCompletionClass;
typedef
                                           _GtkEntryCompletionPrivate
                      struct
GtkEntryCompletionPrivate;
                              gboolean(*GtkEntryCompletionMatchFunc)
typedef
(GtkEntryCompletion *
                                                   completion,
                                                        const gchar *
key,
                                                        GtkTreeIter *
iter,
                                                              gpointer
user_data);
typedef struct _GtkCellEditable GtkCellEditable;
typedef struct _GtkCellEditableIface {
    GTypeInterface g_iface;
    void (*editing_done) (GtkCellEditable * cell_editable);
    void (*remove_widget) (GtkCellEditable * cell_editable);
    void (*start_editing) (GtkCellEditable * cell_editable,
                             GdkEvent * event);
} GtkCellEditableIface;
typedef struct _GtkCheckMenuItem {
    GtkMenuItem menu_item;
    GtkCheckMenuItemPrivate *priv;
} GtkCheckMenuItem;
typedef\ struct\ \_GtkCheckMenuItemPrivate\ GtkCheckMenuItemPrivate;
typedef struct GtkCheckMenuItemClass {
    GtkMenuItemClass parent_class;
    void (*toggled) (GtkCheckMenuItem * check_menu_item);
    void (*draw_indicator) (GtkCheckMenuItem * check_menu_item,
                              cairo_t * cr);
    void (*_gtk_reserved1) (void);
    void (*_gtk_reserved2) (void);
    void (*_gtk_reserved3) (void);
void (*_gtk_reserved4) (void);
} GtkCheckMenuItemClass;
typedef struct _GtkFontChooserWidget {
```

```
GtkBox parent_instance;
    GtkFontChooserWidgetPrivate *priv;
} GtkFontChooserWidget;
typedef
                        struct
                                                _GtkFontChooserWidgetPrivate
GtkFontChooserWidgetPrivate;
typedef struct _GtkFontChooserWidgetClass {
    GtkBoxClass parent_class;
    void (*_gtk_reserved1) (void);
void (*_gtk_reserved2) (void);
void (*_gtk_reserved3) (void);
    void (*_gtk_reserved3) (void);
void (*_gtk_reserved4) (void);
void (*_gtk_reserved5) (void);
    void (*_gtk_reserved6) (void);
    void (*_gtk_reserved7) (void);
void (*_gtk_reserved8) (void);
} GtkFontChooserWidgetClass;
typedef struct _GtkFontButton {
    GtkButton button;
    GtkFontButtonPrivate *priv;
} GtkFontButton;
typedef struct _GtkFontButtonClass {
    GtkButtonClass parent_class;
    void (*font_set) (GtkFontButton * gfp);
    void (*_gtk_reserved1) (void);
    void (*_gtk_reserved2) (void);
void (*_gtk_reserved3) (void);
void (*_gtk_reserved4) (void);
} GtkFontButtonClass;
typedef struct _GtkFontButtonPrivate GtkFontButtonPrivate;
typedef struct _GtkImageMenuItem {
    GtkMenuItem menu_item;
     GtkImageMenuItemPrivate *priv;
} GtkImageMenuItem;
typedef struct _GtkImageMenuItemPrivate GtkImageMenuItemPrivate;
typedef struct _GtkImageMenuItemClass {
    GtkMenuItemClass parent_class;
    void (*_gtk_reserved1) (void);
void (*_gtk_reserved2) (void);
void (*_gtk_reserved3) (void);
    void (*_gtk_reserved4) (void);
} GtkImageMenuItemClass;
typedef struct _GtkAppChooser GtkAppChooser;
typedef struct _GtkDrawingArea {
    GtkWidget widget;
    gpointer dummy;
} GtkDrawingArea;
typedef struct _GtkDrawingAreaClass {
    GtkWidgetClass parent_class;
    void (*_gtk_reserved1) (void);
void (*_gtk_reserved2) (void);
    void (*_gtk_reserved3) (void);
    void (*_gtk_reserved4) (void);
} GtkDrawingAreaClass;
typedef struct _GtkFixed {
    GtkContainer container;
    GtkFixedPrivate *priv;
} GtkFixed;
typedef struct _GtkFixedPrivate GtkFixedPrivate;
typedef struct _GtkFixedClass {
    GtkContainerClass parent_class;
    void (*_gtk_reserved1) (void);
    void (*_gtk_reserved2) (void);
    void (*_gtk_reserved3) (void);
void (*_gtk_reserved4) (void);
} GtkFixedClass;
typedef struct _GtkFixedChild {
```

```
GtkWidget *widget;
    gint x;
    gint y;
} GtkFixedChild;
typedef struct _GtkBuildable GtkBuildable;
typedef struct _GtkBuildableIface {
    GTypeInterface g_iface;
      void (*set_name) (GtkBuildable * buildable, const gchar *
    const gchar *(*get_name) (GtkBuildable * buildable);
      void (*add_child) (GtkBuildable * buildable, GtkBuilder *
builder,
                         GObject * child, const gchar * type);
    void (*set_buildable_property) (GtkBuildable * buildable,
                                        GtkBuilder * builder,
                                        const gchar * name,
                                        const GValue * value);
    GObject *(*construct_child) (GtkBuildable * buildable,
                                          GtkBuilder * builder, const
gchar * name);
     gboolean(*custom_tag_start) (GtkBuildable * buildable,
                                       GtkBuilder * builder, GObject *
child,
                                      const gchar * tagname,
                                               GMarkupParser * parser,
gpointer * data);
     void (*custom_tag_end) (GtkBuildable * buildable, GtkBuilder
* builder,
                                      GObject * child, const gchar *
tagname,
                               gpointer * data);
    void (*custom_finished) (GtkBuildable * buildable,
                                      GtkBuilder * builder, GObject *
child,
                                     const gchar * tagname, gpointer
data);
    void (*parser_finished) (GtkBuildable * buildable,
                                GtkBuilder * builder);
    GObject *(*get_internal_child) (GtkBuildable * buildable,
                                        GtkBuilder * builder,
                                        const gchar * name);
} GtkBuildableIface;
typedef struct _GtkButton {
    GtkBin bin;
    GtkButtonPrivate *priv;
} GtkButton;
typedef struct _GtkButtonPrivate GtkButtonPrivate;
typedef struct _GtkButtonClass {
   GtkBinClass parent_class;
    void (*pressed) (GtkButton * button);
    void (*released) (GtkButton * button);
    void (*clicked) (GtkButton * button);
    void (*enter) (GtkButton * button);
void (*leave) (GtkButton * button);
    void (*activate) (GtkButton * button);
    void (*_gtk_reserved1) (void);
    void (*_gtk_reserved2) (void);
    void (*_gtk_reserved3) (void);
void (*_gtk_reserved4) (void);
} GtkButtonClass;
typedef enum {
    GTK_ALIGN_FILL = 0,
    GTK\_ALIGN\_START = 1,
    GTK\_ALIGN\_END = 2,
    GTK\_ALIGN\_CENTER = 3
} GtkAlign;
```

```
typedef enum {
    GTK_ARROWS_BOTH,
    GTK_ARROWS_START,
    GTK_ARROWS_END
} GtkArrowPlacement;
typedef enum {
    GTK\_ARROW\_UP = 0,
    GTK\_ARROW\_DOWN = 1,
    GTK\_ARROW\_LEFT = 2,
    GTK_ARROW_RIGHT = 3
} GtkArrowType;
typedef enum {
    GTK_EXPAND = 1 << 0,
    GTK_SHRINK = 1 << 1,
    GTK_FILL = 1 << 2
} GtkAttachOptions;
typedef enum {
    GTK_BUTTONBOX_DEFAULT_STYLE = 0,
    GTK_BUTTONBOX_SPREAD = 1,
    GTK_BUTTONBOX_EDGE = 2,
    GTK_BUTTONBOX_START = 3,
    GTK_BUTTONBOX_END = 4
} GtkButtonBoxStyle;
typedef enum {
    GTK_DELETE_CHARS,
    GTK_DELETE_WORD_ENDS,
GTK_DELETE_WORDS,
    GTK_DELETE_DISPLAY_LINES,
    GTK_DELETE_DISPLAY_LINE_ENDS,
    GTK_DELETE_PARAGRAPH_ENDS,
    GTK_DELETE_PARAGRAPHS,
    GTK_DELETE_WHITESPACE
} GtkDeleteType;
typedef enum {
    GTK_DIR_TAB_FORWARD = 0,
    GTK_DIR_TAB_BACKWARD = 1,
    GTK_DIR_UP = 2,
    GTK_DIR_DOWN = 3,
    GTK_DIR_LEFT = 4,
    GTK_DIR_RIGHT = 5
} GtkDirectionType;
typedef enum {
    GTK_EXPANDER_COLLAPSED,
    GTK_EXPANDER_SEMI_COLLAPSED,
    GTK_EXPANDER_SEMI_EXPANDED,
    GTK_EXPANDER_EXPANDED
} GtkExpanderStyle;
typedef enum {
   GTK_ICON_SIZE_INVALID = 0,
    GTK_ICON_SIZE_MENU = 1,
    GTK_ICON_SIZE_SMALL_TOOLBAR = 2,
    GTK_ICON_SIZE_LARGE_TOOLBAR = 3,
    GTK\_ICON\_SIZE\_BUTTON = 4,
    GTK_ICON_SIZE_DND = 5,
    GTK_ICON_SIZE_DIALOG = 6
} GtkIconSize;
typedef enum {
    GTK_SENSITIVITY_AUTO,
    GTK_SENSITIVITY_ON,
    GTK_SENSITIVITY_OFF
} GtkSensitivityType;
typedef enum {
    GTK_TEXT_DIR_NONE,
    GTK_TEXT_DIR_LTR,
    GTK_TEXT_DIR_RTL
} GtkTextDirection;
```

```
typedef enum {
    GTK_JUSTIFY_LEFT,
    GTK_JUSTIFY_RIGHT,
    GTK_JUSTIFY_CENTER,
    GTK_JUSTIFY_FILL
} GtkJustification;
typedef enum {
    GTK_MENU_DIR_PARENT,
    GTK_MENU_DIR_CHILD,
    GTK_MENU_DIR_NEXT,
    GTK_MENU_DIR_PREV
} GtkMenuDirectionType;
typedef enum {
    GTK_MESSAGE_INFO,
    GTK_MESSAGE_WARNING
    GTK_MESSAGE_QUESTION,
    GTK_MESSAGE_ERROR,
    GTK_MESSAGE_OTHER
} GtkMessageType;
typedef enum {
    GTK_MOVEMENT_LOGICAL_POSITIONS,
    GTK_MOVEMENT_VISUAL_POSITIONS,
    GTK MOVEMENT WORDS,
    GTK_MOVEMENT_DISPLAY_LINES,
    GTK_MOVEMENT_DISPLAY_LINE_ENDS,
    GTK_MOVEMENT_PARAGRAPHS,
GTK_MOVEMENT_PARAGRAPH_ENDS,
    GTK_MOVEMENT_PAGES,
    GTK_MOVEMENT_BUFFER_ENDS,
    GTK_MOVEMENT_HORIZONTAL_PAGES
} GtkMovementStep;
typedef enum {
    GTK_SCROLL_STEPS,
    GTK_SCROLL_PAGES,
    GTK_SCROLL_ENDS,
    GTK_SCROLL_HORIZONTAL_STEPS,
    GTK_SCROLL_HORIZONTAL_PAGES,
    GTK_SCROLL_HORIZONTAL_ENDS
} GtkScrollStep;
typedef enum {
    GTK_ORIENTATION_HORIZONTAL,
    GTK_ORIENTATION_VERTICAL
} GtkOrientation;
typedef enum {
    GTK_CORNER_TOP_LEFT,
    GTK_CORNER_BOTTOM_LEFT,
    GTK_CORNER_TOP_RIGHT,
    GTK_CORNER_BOTTOM_RIGHT
} GtkCornerType;
typedef enum {
    GTK_PACK_START,
    GTK_PACK_END
} GtkPackType;
typedef enum {
    GTK_PATH_PRIO_LOWEST = 0,
    GTK PATH PRIO GTK = 4,
    GTK_PATH_PRIO_APPLICATION = 8,
    GTK_PATH_PRIO_THEME = 10,
    GTK_PATH_PRIO_RC = 12,
    GTK_PATH_PRIO_HIGHEST = 15
} GtkPathPriorityType;
typedef enum {
    GTK_PATH_WIDGET,
    GTK_PATH_WIDGET_CLASS,
    GTK_PATH_CLASS
} GtkPathType;
```

```
typedef enum {
    GTK_POLICY_ALWAYS,
    GTK_POLICY_AUTOMATIC,
    GTK_POLICY_NEVER
} GtkPolicyType;
typedef enum {
    GTK_POS_LEFT
    GTK_POS_RIGHT,
    GTK_POS_TOP
    GTK_POS_BOTTOM
} GtkPositionType;
typedef enum {
    GTK_RELIEF_NORMAL,
    GTK_RELIEF_HALF,
    GTK_RELIEF_NONE
} GtkReliefStyle;
typedef enum {
    GTK_RESIZE_PARENT,
    GTK_RESIZE_QUEUE,
    GTK_RESIZE_IMMEDIATE
} GtkResizeMode;
typedef enum {
    GTK_SCROLL_NONE,
    GTK_SCROLL_JUMP,
    GTK_SCROLL_STEP_BACKWARD,
    GTK_SCROLL_STEP_FORWARD, GTK_SCROLL_PAGE_BACKWARD,
    GTK_SCROLL_PAGE_FORWARD,
    GTK_SCROLL_STEP_UP,
    GTK_SCROLL_STEP_DOWN,
    GTK_SCROLL_PAGE_UP,
    GTK_SCROLL_PAGE_DOWN
    GTK_SCROLL_STEP_LEFT
    GTK_SCROLL_STEP_RIGHT,
    GTK_SCROLL_PAGE_LEFT,
    GTK_SCROLL_PAGE_RIGHT,
    GTK_SCROLL_START, GTK_SCROLL_END
} GtkScrollType;
typedef enum {
    GTK_SELECTION_NONE,
    GTK_SELECTION_SINGLE,
    GTK_SELECTION_BROWSE
    GTK_SELECTION_MULTIPLE
} GtkSelectionMode;
typedef enum {
    GTK_SHADOW_NONE,
    GTK_SHADOW_IN,
    GTK_SHADOW_OUT,
    GTK_SHADOW_ETCHED_IN,
    GTK_SHADOW_ETCHED_OUT
} GtkShadowType;
typedef enum {
   GTK_STATE_NORMAL,
    GTK_STATE_ACTIVE,
    GTK STATE PRELIGHT,
    GTK_STATE_SELECTED,
    GTK_STATE_INSENSITIVE,
GTK_STATE_INCONSISTENT,
GTK_STATE_FOCUSED
} GtkStateType;
typedef enum {
    GTK_TOOLBAR_ICONS,
    GTK_TOOLBAR_TEXT,
    GTK_TOOLBAR_BOTH,
    GTK_TOOLBAR_BOTH_HORIZ
```

```
} GtkToolbarStyle;
typedef enum {
    GTK_WIN_POS_NONE,
    GTK_WIN_POS_CENTER,
    GTK_WIN_POS_MOUSE,
    GTK_WIN_POS_CENTER_ALWAYS,
    GTK_WIN_POS_CENTER_ON_PARENT
} GtkWindowPosition;
typedef enum {
    GTK_WINDOW_TOPLEVEL,
    GTK_WINDOW_POPUP
} GtkWindowType;
typedef enum {
    GTK_WRAP_NONE,
    GTK_WRAP_CHAR,
    GTK_WRAP_WORD,
    GTK_WRAP_WORD_CHAR
} GtkWrapMode;
typedef enum {
    GTK_SORT_ASCENDING,
    GTK_SORT_DESCENDING
} GtkSortType;
typedef enum {
    GTK_IM_PREEDIT_NOTHING,
    GTK_IM_PREEDIT_CALLBACK,
    GTK_IM_PREEDIT_NONE
} GtkIMPreeditStyle;
typedef enum {
    GTK_IM_STATUS_NOTHING,
    GTK_IM_STATUS_CALLBACK,
    GTK_IM_STATUS_NONE
} GtkIMStatusStyle;
typedef enum {
    GTK_PACK_DIRECTION_LTR,
    GTK_PACK_DIRECTION_RTL,
    GTK_PACK_DIRECTION_TTB,
    GTK_PACK_DIRECTION_BTT
} GtkPackDirection;
typedef enum {
    GTK_PRINT_PAGES_ALL,
    GTK_PRINT_PAGES_CURRENT,
    GTK_PRINT_PAGES_RANGES,
    GTK_PRINT_PAGES_SELECTION
} GtkPrintPages;
typedef enum {
    GTK_PAGE_SET_ALL,
    GTK_PAGE_SET_EVEN,
    GTK_PAGE_SET_ODD
} GtkPageSet;
typedef enum {
    GTK_NUMBER_UP_LAYOUT_LEFT_TO_RIGHT_TOP_TO_BOTTOM,
    GTK_NUMBER_UP_LAYOUT_LEFT_TO_RIGHT_BOTTOM_TO_TOP,
    GTK_NUMBER_UP_LAYOUT_RIGHT_TO_LEFT_TOP_TO_BOTTOM, GTK_NUMBER_UP_LAYOUT_RIGHT_TO_LEFT_BOTTOM_TO_TOP,
    GTK_NUMBER_UP_LAYOUT_TOP_TO_BOTTOM_LEFT_TO_RIGHT,
    GTK NUMBER UP LAYOUT TOP TO BOTTOM RIGHT TO LEFT,
    GTK_NUMBER_UP_LAYOUT_BOTTOM_TO_TOP_LEFT_TO_RIGHT,
    GTK_NUMBER_UP_LAYOUT_BOTTOM_TO_TOP_RIGHT_TO_LEFT
} GtkNumberUpLayout;
typedef enum {
    GTK_PAGE_ORIENTATION_PORTRAIT,
    GTK_PAGE_ORIENTATION_LANDSCAPE,
    GTK_PAGE_ORIENTATION_REVERSE_PORTRAIT,
    GTK_PAGE_ORIENTATION_REVERSE_LANDSCAPE
} GtkPageOrientation;
typedef enum {
```

```
GTK_PRINT_QUALITY_LOW,
    GTK_PRINT_QUALITY_NORMAL,
    GTK_PRINT_QUALITY_HIGH,
    GTK_PRINT_QUALITY_DRAFT
} GtkPrintQuality;
typedef enum {
    GTK_PRINT_DUPLEX_SIMPLEX,
    GTK_PRINT_DUPLEX_HORIZONTAL,
    GTK_PRINT_DUPLEX_VERTICAL
} GtkPrintDuplex;
typedef enum {
    GTK UNIT NONE,
    GTK_UNIT_POINTS,
    GTK_UNIT_INCH,
    GTK_UNIT_MM
} GtkUnit;
typedef enum {
    GTK_TREE_VIEW_GRID_LINES_NONE,
    GTK_TREE_VIEW_GRID_LINES_HORIZONTAL,
    GTK_TREE_VIEW_GRID_LINES_VERTICAL,
    GTK_TREE_VIEW_GRID_LINES_BOTH
} GtkTreeViewGridLines;
typedef enum {
    GTK_DRAG_RESULT_SUCCESS,
    GTK_DRAG_RESULT_NO_TARGET
    GTK_DRAG_RESULT_USER_CANCELLED, GTK_DRAG_RESULT_TIMEOUT_EXPIRED,
    GTK_DRAG_RESULT_GRAB_BROKEN,
    GTK_DRAG_RESULT_ERROR
} GtkDragResult;
typedef enum {
    GTK_SIZE_REQUEST_HEIGHT_FOR_WIDTH,
    GTK_SIZE_REQUEST_WIDTH_FOR_HEIGHT,
    GTK_SIZE_REQUEST_CONSTANT_SIZE
} GtkSizeRequestMode;
typedef enum {
    GTK_SCROLL_MINIMUM,
GTK_SCROLL_NATURAL
} GtkScrollablePolicy;
typedef enum {
    GTK_STATE_FLAG_NORMAL = 0,
    GTK_STATE_FLAG_ACTIVE = 1 << 0,</pre>
    GTK_STATE_FLAG_PRELIGHT = 1 << 1,</pre>
    GTK_STATE_FLAG_SELECTED = 1 << 2,
    GTK_STATE_FLAG_INSENSITIVE = 1 << 3,</pre>
    GTK_STATE_FLAG_INCONSISTENT = 1 << 4,</pre>
    GTK_STATE_FLAG_FOCUSED = 1 << 5,</pre>
    GTK_STATE_FLAG_BACKDROP = 1 << 6</pre>
} GtkStateFlags;
typedef enum {
    GTK_REGION_EVEN = 1 << 0,
    GTK_REGION_ODD = 1 << 1,</pre>
    GTK_REGION_FIRST = 1 << 2,</pre>
    GTK_REGION_LAST = 1 << 3,</pre>
    GTK_REGION_ONLY = 1 << 4,
    GTK REGION SORTED = 1 << 5
} GtkRegionFlags;
typedef enum {
    GTK_JUNCTION_NONE = 0,
    GTK_JUNCTION_CORNER_TOPLEFT = 1 << 0,</pre>
    GTK_JUNCTION_CORNER_TOPRIGHT = 1 << 1,</pre>
    GTK_JUNCTION_CORNER_BOTTOMLEFT = 1 << 2,</pre>
    GTK_JUNCTION_CORNER_BOTTOMRIGHT = 1 << 3,</pre>
    GTK_JUNCTION_TOP =
                                    (GTK_JUNCTION_CORNER_TOPLEFT
GTK_JUNCTION_CORNER_TOPRIGHT),
```

```
GTK_JUNCTION_BOTTOM =
                                (GTK_JUNCTION_CORNER_BOTTOMLEFT
GTK_JUNCTION_CORNER_BOTTOMRIGHT),
    GTK_JUNCTION_LEFT =
                                   (GTK_JUNCTION_CORNER_TOPLEFT
GTK_JUNCTION_CORNER_BOTTOMLEFT),
    GTK_JUNCTION_RIGHT =
                                  (GTK_JUNCTION_CORNER_TOPRIGHT
                                                                      1
GTK_JUNCTION_CORNER_BOTTOMRIGHT)
} GtkJunctionSides;
typedef enum {
    GTK BORDER STYLE NONE,
    GTK_BORDER_STYLE_SOLID,
    GTK_BORDER_STYLE_INSET,
    GTK_BORDER_STYLE_OUTSET,
    GTK_BORDER_STYLE_HIDDEN,
    GTK_BORDER_STYLE_DOTTED,
    GTK_BORDER_STYLE_DASHED,
    GTK_BORDER_STYLE_DOUBLE,
    GTK_BORDER_STYLE_GROOVE,
    GTK_BORDER_STYLE_RIDGE
} GtkBorderStyle;
typedef enum {
    GTK_LEVEL_BAR_MODE_CONTINUOUS,
    GTK_LEVEL_BAR_MODE_DISCRETE
} GtkLevelBarMode;
typedef enum {
    GTK INPUT PURPOSE FREE FORM,
    GTK_INPUT_PURPOSE_ALPHA,
    GTK_INPUT_PURPOSE_DIGITS,
    GTK_INPUT_PURPOSE_NUMBER,
    GTK_INPUT_PURPOSE_PHONE,
    GTK_INPUT_PURPOSE_URL,
    GTK_INPUT_PURPOSE_EMAIL,
    GTK_INPUT_PURPOSE_NAME,
    GTK_INPUT_PURPOSE_PASSWORD,
    GTK_INPUT_PURPOSE_PIN
} GtkInputPurpose;
typedef enum {
    GTK_INPUT_HINT_NONE = 0,
    GTK_INPUT_HINT_SPELLCHECK = 1 << 0,</pre>
    GTK_INPUT_HINT_NO_SPELLCHECK = 1 << 1,</pre>
    GTK_INPUT_HINT_WORD_COMPLETION = 1 << 2,</pre>
    GTK_INPUT_HINT_LOWERCASE = 1 << 3,
    GTK_INPUT_HINT_UPPERCASE_CHARS = 1 << 4,</pre>
    GTK_INPUT_HINT_UPPERCASE_WORDS = 1 << 4,</pre>
    GTK_INPUT_HINT_UPPERCASE_SENTENCES = 1 << 6,</pre>
    GTK_INPUT_HINT_INHIBIT_OSK = 1 << 7</pre>
} GtkInputHints;
typedef enum {
    GTK_ACCEL_VISIBLE,
    GTK_ACCEL_LOCKED,
    GTK_ACCEL_MASK
} GtkAccelFlags;
typedef struct _GtkAccelGroup {
    GObject parent;
    GtkAccelGroupPrivate *priv;
} GtkAccelGroup;
typedef struct _GtkAccelGroupClass {
    GObjectClass parent_class;
      void (*accel_changed) (GtkAccelGroup * accel_group, guint
keyval,
                             GdkModifierType modifier,
                             GClosure * accel_closure);
    void (*_gtk_reserved1) (void);
void (*_gtk_reserved2) (void);
```

```
void (*_gtk_reserved3) (void);
    void (*_gtk_reserved4) (void);
} GtkAccelGroupClass;
typedef struct _GtkAccelGroupPrivate GtkAccelGroupPrivate;
typedef struct _GtkAccelKey {
    guint accel_key;
    GdkModifierType accel_mods;
    guint accel_flags:16;
} GtkAccelKey;
typedef struct _GtkAccelGroupEntry {
   GtkAccelKey key;
    GClosure *closure;
    GQuark accel_path_quark;
} GtkAccelGroupEntry;
typedef gboolean(*GtkAccelGroupFindFunc) (GtkAccelKey * key,
                                               GClosure * closure,
                                               gpointer data);
typedef struct _GtkIconFactory {
    GObject parent_instance;
    GtkIconFactoryPrivate *priv;
} GtkIconFactory;
typedef struct _GtkIconFactoryPrivate GtkIconFactoryPrivate;
typedef struct _GtkIconFactoryClass {
    GObjectClass parent_class;
    void (*_gtk_reserved1) (void);
void (*_gtk_reserved2) (void);
void (*_gtk_reserved3) (void);
void (*_gtk_reserved4) (void);
} GtkIconFactoryClass;
typedef struct _GtkAppChooserWidget {
    GtkBox parent;
    GtkAppChooserWidgetPrivate *priv;
} GtkAppChooserWidget;
typedef struct _GtkAppChooserWidgetClass {
    GtkBoxClass parent_class;
    void (*application_selected) (GtkAppChooserWidget * self,
    GAppInfo * app_info);
void (*application_activated) (GtkAppChooserWidget * self,
                                       GAppInfo * app_info);
     void (*populate_popup) (GtkAppChooserWidget * self, GtkMenu *
menu.
                               GAppInfo * app_info);
    gpointer padding;
} GtkAppChooserWidgetClass;
typedef
                      struct
                                            _GtkAppChooserWidgetPrivate
GtkAppChooserWidgetPrivate;
typedef struct _GtkButtonBox {
    GtkBox box;
    GtkButtonBoxPrivate *priv;
} GtkButtonBox;
typedef struct _GtkButtonBoxPrivate GtkButtonBoxPrivate;
typedef struct _GtkButtonBoxClass {
    GtkBoxClass parent_class;
    void (*_gtk_reserved1) (void);
void (*_gtk_reserved2) (void);
    void (*_gtk_reserved3) (void);
    void (*_gtk_reserved4) (void);
} GtkButtonBoxClass;
typedef struct _GtkCellArea {
    GInitiallyUnowned parent_instance;
    GtkCellAreaPrivate *priv;
} GtkCellArea;
typedef struct _GtkCellAreaClass {
    GInitiallyUnownedClass parent_class;
    void (*add) (GtkCellArea * area, GtkCellRenderer * renderer);
        void (*remove) (GtkCellArea * area, GtkCellRenderer
```

```
renderer);
        void (*foreach) (GtkCellArea * area, GtkCellCallback
callback,
   GtkWidget * widget,
                           const GdkRectangle * cell_area,
                           const GdkRectangle * background_area,
                           GtkCellAllocCallback callback,
                           gpointer callback_data);
        gint(*event) (GtkCellArea * area, GtkCellAreaContext *
context,
                  GtkWidget * widget, GdkEvent * event,
const GdkRectangle * cell_area,
                   GtkCellRendererState flags);
      void (*render) (GtkCellArea * area, GtkCellAreaContext *
context,
                    GtkWidget * widget, cairo_t * cr,
                    const GdkRectangle * background_area,
const GdkRectangle * cell_area,
                            GtkCellRendererState flags, gboolean
paint focus);
    void (*apply_attributes) (GtkCellArea * area,
                              GtkTreeModel * tree_model,
                                    GtkTreeIter * iter, gboolean
is_expander,
                              gboolean is_expanded);
   GtkCellAreaContext *(*create_context) (GtkCellArea * area);
    GtkCellAreaContext *(*copy_context) (GtkCellArea * area,
                                             GtkCellAreaContext *
context);
     GtkSizeRequestMode(*get_request_mode) (GtkCellArea * area);
    void (*get_preferred_width) (GtkCellArea * area,
                                 GtkCellAreaContext * context,
                                      GtkWidget * widget, gint *
minimum_width,
                                 gint * natural_width);
    void (*get_preferred_height_for_width) (GtkCellArea * area,
                                             GtkCellAreaContext *
context,
                                              GtkWidget * widget,
gint width,
                                                           gint *
minimum_height,
                                                           gint *
natural_height);
   GtkWidget * widget, gint *
minimum_width,
   gint * natural_width);
void (*get_preferred_width_for_height) (GtkCellArea * area,
                                             GtkCellAreaContext *
context,
                                              GtkWidget * widget,
gint width,
                                                           gint *
minimum_height,
                                                           gint *
natural_height);
    void (*set_cell_property) (GtkCellArea * area,
                               GtkCellRenderer * renderer,
                                guint property_id, const GValue *
value,
                               GParamSpec * pspec);
```

```
void (*get_cell_property) (GtkCellArea * area,
                                     GtkCellRenderer * renderer,
                                     guint property_id, GValue * value,
          GParamSpec * pspec);
gboolean(*focus) (GtkCellArea * area, G
                                                          GtkDirectionType
direction);
      gboolean(*is_activatable) (GtkCellArea * area);
       gboolean(*activate) (GtkCellArea * area, GtkCellAreaContext
* context,
                              GtkWidget * widget,
const GdkRectangle * cell_area,
                                   GtkCellRendererState flags, gboolean
edit_only);
    void (*_gtk_reserved1) (void);
void (*_gtk_reserved2) (void);
void (*_gtk_reserved3) (void);
void (*_gtk_reserved4) (void);
    void (*_gtk_reserved5) (void);
    void (*_gtk_reserved6) (void);
    void (*_gtk_reserved7) (void);
void (*_gtk_reserved8) (void);
} GtkCellAreaClass;
typedef struct _GtkCellAreaPrivate GtkCellAreaPrivate;
typedef struct _GtkCellAreaContext {
    GObject parent_instance;
    GtkCellAreaContextPrivate *priv;
} GtkCellAreaContext;
typedef gboolean(*GtkCellCallback) (void);
typedef
            gboolean(*GtkCellAllocCallback)
                                                      (GtkCellRenderer
renderer,
                                                      const GdkRectangle *
cell_area,
                                                const GdkRectangle *
                                                           cell_background,
gpointer data);
typedef
                                               _GtkCellAreaContextPrivate
                        struct
GtkCellAreaContextPrivate;
typedef struct _GtkCellAreaContextClass {
    GObjectClass parent_class;
    void (*allocate) (GtkCellAreaContext * context, gint width,
                          gint height);
    void (*reset) (GtkCellAreaContext * context);
      void (*get_preferred_height_for_width) (GtkCellAreaContext *
context,
                                                    gint width,
                                                                      gint *
minimum_height,
                                                                      gint *
natural_height);
      void (*get_preferred_width_for_height) (GtkCellAreaContext *
context,
                                                    gint width,
                                                                      qint *
minimum_height,
                                                                      qint *
natural_height);
    void (*_gtk_reserved1) (void);
    void (*_gtk_reserved2) (void);
void (*_gtk_reserved3) (void);
void (*_gtk_reserved4) (void);
void (*_gtk_reserved5) (void);
    void (*_gtk_reserved6) (void);
} GtkCellAreaContextClass;
typedef struct _GtkPrintOperationClass {
    GObjectClass parent_class;
    void (*done) (GtkPrintOperation * operation,
```

```
GtkPrintOperationResult result);
    void (*begin_print) (GtkPrintOperation * operation,
                            GtkPrintContext * context);
     gboolean(*paginate) (GtkPrintOperation * operation,
                            GtkPrintContext * context);
    void (*request_page_setup) (GtkPrintOperation * operation,
                                      GtkPrintContext * context, gint
page_nr,
                                   GtkPageSetup * setup);
    void (*draw_page) (GtkPrintOperation * operation,
                         GtkPrintContext * context, gint page_nr);
    void (*end_print) (GtkPrintOperation * operation,
                         GtkPrintContext * context);
    void (*status_changed) (GtkPrintOperation * operation);
        GtkWidget *(*create_custom_widget) (GtkPrintOperation
operation);
    void (*custom_widget_apply) (GtkPrintOperation * operation,
                                    GtkWidget * widget);
     gboolean(*preview) (GtkPrintOperation * operation,
                            GtkPrintOperationPreview * preview,
                              GtkPrintContext * context, GtkWindow *
parent);
    void (*update_custom_widget) (GtkPrintOperation * operation,
                                                   GtkWidget * widget,
GtkPageSetup * setup,
                                      GtkPrintSettings * settings);
    void (*_gtk_reserved1) (void);
void (*_gtk_reserved2) (void);
    void (*_gtk_reserved3) (void);
    void (*_gtk_reserved4) (void);
    void (*_gtk_reserved5) (void);
void (*_gtk_reserved6) (void);
    void (*_gtk_reserved6) (void);
void (*_gtk_reserved7) (void);
void (*_gtk_reserved8) (void);
} GtkPrintOperationClass;
                                             _GtkPrintOperationPrivate
typedef
                       struct
GtkPrintOperationPrivate;
typedef struct _GtkPrintOperation {
    GObject parent_instance;
    GtkPrintOperationPrivate *priv;
} GtkPrintOperation;
typedef enum {
    GTK_PRINT_STATUS_INITIAL, GTK_PRINT_STATUS_PREPARING,
    GTK_PRINT_STATUS_GENERATING_DATA,
    GTK_PRINT_STATUS_SENDING_DATA,
    GTK_PRINT_STATUS_PENDING,
    GTK_PRINT_STATUS_PENDING_ISSUE,
GTK_PRINT_STATUS_PRINTING,
    GTK_PRINT_STATUS_FINISHED,
    GTK_PRINT_STATUS_FINISHED_ABORTED
} GtkPrintStatus;
typedef enum {
    GTK_PRINT_OPERATION_RESULT_ERROR,
    GTK_PRINT_OPERATION_RESULT_APPLY,
    GTK PRINT OPERATION RESULT CANCEL
    GTK_PRINT_OPERATION_RESULT_IN_PROGRESS
} GtkPrintOperationResult;
typedef enum {
    GTK_PRINT_OPERATION_ACTION_PRINT_DIALOG,
    GTK_PRINT_OPERATION_ACTION_PRINT,
    GTK_PRINT_OPERATION_ACTION_PREVIEW,
    GTK_PRINT_OPERATION_ACTION_EXPORT
} GtkPrintOperationAction;
typedef enum {
    GTK_PRINT_ERROR_GENERAL,
```

```
GTK_PRINT_ERROR_INTERNAL_ERROR,
    GTK_PRINT_ERROR_NOMEM,
    GTK_PRINT_ERROR_INVALID_FILE
} GtkPrintError;
typedef void (*GtkPageSetupDoneFunc) (GtkPageSetup * page_setup,
                                            gpointer data);
typedef guint8 *(*GtkTextBufferSerializeFunc) (GtkTextBuffer *
                                                       register_buffer,
                                                      GtkTextBuffer
                                                       content_buffer
                                                             GtkTextIter *
start,
                                                       GtkTextIter * end,
                                                       gsize * length,
                                                                   gpointer
user_data);
typedef gboolean(*GtkTextBufferDeserializeFunc) (GtkTextBuffer *
                                                         register_buffer,
                                                         GtkTextBuffer
                                                         content_buffer,
                                                             GtkTextIter *
iter,
                                                           const quint8 *
data,
                                                         gsize length,
                                                                   gboolean
create_tags,
                                                                   gpointer
user_data,
                                                                   GError *
*error);
typedef struct _GtkCellRendererPixbuf {
    GtkCellRenderer parent;
    GtkCellRendererPixbufPrivate *priv;
} GtkCellRendererPixbuf;
                                          _GtkCellRendererPixbufPrivate
typedef
                      struct
GtkCellRendererPixbufPrivate;
typedef struct _GtkCellRendererPixbufClass {
    GtkCellRendererClass parent_class;
    void (*_gtk_reserved1) (void);
void (*_gtk_reserved2) (void);
    void (*_gtk_reserved3) (void);
void (*_gtk_reserved4) (void);
} GtkCellRendererPixbufClass;
typedef struct _GtkAlignment {
    GtkBin parent_instance;
    GtkAlignmentPrivate *priv;
} GtkAlignment;
typedef struct _GtkAlignmentPrivate GtkAlignmentPrivate;
typedef struct _GtkAlignmentClass {
    GtkBinClass parent_class;
    void (*_gtk_reserved1) (void);
void (*_gtk_reserved2) (void);
void (*_gtk_reserved3) (void);
void (*_gtk_reserved4) (void);
} GtkAlignmentClass;
typedef enum {
    GTK_TREE_VIEW_DROP_BEFORE,
    GTK_TREE_VIEW_DROP_AFTER,
    GTK_TREE_VIEW_DROP_INTO_OR_BEFORE,
    GTK_TREE_VIEW_DROP_INTO_OR_AFTER
} GtkTreeViewDropPosition;
typedef struct _GtkTreeView {
    GtkContainer parent;
    GtkTreeViewPrivate *priv;
} GtkTreeView;
```

```
typedef struct _GtkTreeViewClass {
    GtkContainerClass parent_class;
    void (*row_activated) (GtkTreeView * tree_view, GtkTreePath *
path,
                             GtkTreeViewColumn * column);
     gboolean(*test_expand_row) (GtkTreeView * tree_view,
                                     GtkTreeIter * iter, GtkTreePath
* path);
     GtkTreePath * path);
     void (*row_expanded) (GtkTreeView * tree_view, GtkTreeIter *
iter,
                            GtkTreePath * path);
    void (*row_collapsed) (GtkTreeView * tree_view, GtkTreeIter *
iter,
                             GtkTreePath * path);
    void (*columns_changed) (GtkTreeView * tree_view);
    void (*cursor_changed) (GtkTreeView * tree_view);
              gboolean(*move_cursor) (GtkTreeView
                                                             tree_view,
GtkMovementStep step,
     gint count);
gboolean(*select_all) (GtkTreeView * tree_view);
     gboolean(*unselect_all) (GtkTreeView * tree_view);
     gboolean(*select_cursor_row) (GtkTreeView * tree_view,
                                      gboolean start_editing);
     gboolean(*toggle_cursor_row) (GtkTreeView * tree_view);
            gboolean(*expand_collapse_cursor_row) (GtkTreeView
tree_view,
                                                gboolean logical,
                                                gboolean expand,
                                                gboolean open_all);
     gboolean(*select_cursor_parent) (GtkTreeView * tree_view);
              gboolean(*start_interactive_search) (GtkTreeView
tree_view);
    void (*_gtk_reserved1) (void);
void (*_gtk_reserved2) (void);
void (*_gtk_reserved3) (void);
void (*_gtk_reserved4) (void);
    void (*_gtk_reserved5) (void);
    void (*_gtk_reserved6) (void);
    void (*_gtk_reserved7) (void);
void (*_gtk_reserved8) (void);
} GtkTreeViewClass;
typedef struct _GtkTreeViewPrivate GtkTreeViewPrivate;
typedef struct _GtkTreeSelection {
    GObject parent;
    GtkTreeSelectionPrivate *priv;
} GtkTreeSelection;
typedef struct _GtkTreeSelectionClass {
    GObjectClass parent_class;
    void (*changed) (GtkTreeSelection * selection);
    void (*_gtk_reserved1) (void);
void (*_gtk_reserved2) (void);
void (*_gtk_reserved3) (void);
    void (*_gtk_reserved4) (void);
} GtkTreeSelectionClass;
typedef
           gboolean(*GtkTreeViewColumnDropFunc)
                                                      (GtkTreeView
tree_view,
                                                   GtkTreeViewColumn *
column,
                                                  GtkTreeViewColumn *
                                                  prev_column,
                                                  GtkTreeViewColumn *
                                                          next_column,
gpointer data);
```

```
typedef void (*GtkTreeViewMappingFunc) (GtkTreeView * tree_view,
                                          GtkTreePath * path,
                                          gpointer user_data);
          gboolean(*GtkTreeViewSearchEqualFunc) (GtkTreeModel
typedef
model,
                                                  gint column,
const gchar * key,
                                                        GtkTreeIter
iter,
                                                             gpointer
search_data);
         gboolean(*GtkTreeViewRowSeparatorFunc) (GtkTreeModel
typedef
model,
                                                        GtkTreeIter *
iter,
                                                   gpointer data);
                                                     (GtkTreeView
typedef void (*GtkTreeViewSearchPositionFunc)
tree_view,
                                                          GtkWidget *
search_dialog,
                                                             gpointer
user data);
typedef void (*GtkTreeDestroyCountFunc) (GtkTreeView * tree_view,
                                            GtkTreePath * path, gint
children,
                                            gpointer user_data);
typedef struct _GtkPaperSize GtkPaperSize;
typedef struct _GtkOrientable GtkOrientable;
typedef struct _GtkOrientableIface {
    GTypeInterface base_iface;
} GtkOrientableIface;
typedef struct _GtkCellRendererToggle {
    GtkCellRenderer parent;
    GtkCellRendererTogglePrivate *priv;
} GtkCellRendererToggle;
typedef
                                       _GtkCellRendererTogglePrivate
                    struct
GtkCellRendererTogglePrivate;
typedef\ struct\ \_GtkCellRendererToggleClass\ \{
    GtkCellRendererClass parent_class;
                 void
                          (*toggled)
                                         (GtkCellRendererToggle
cell_renderer_toggle,
                      const gchar * path);
    void (*_gtk_reserved1) (void);
void (*_gtk_reserved2) (void);
    void (*_gtk_reserved3) (void);
    void (*_gtk_reserved4) (void);
} GtkCellRendererToggleClass;
typedef struct _GtkAboutDialog {
    GtkDialog parent_instance;
    GtkAboutDialogPrivate *priv;
} GtkAboutDialog;
typedef struct _GtkAboutDialogClass {
    GtkDialogClass parent_class;
        gboolean(*activate_link) (GtkAboutDialog * dialog, const
gchar * uri);
    void (*_gtk_reserved1) (void);
    void (*_gtk_reserved2) (void);
    void (*_gtk_reserved3) (void);
void (*_gtk_reserved4) (void);
} GtkAboutDialogClass;
typedef struct _GtkAboutDialogPrivate GtkAboutDialogPrivate;
typedef enum {
    GTK_LICENSE_UNKNOWN,
    GTK_LICENSE_CUSTOM,
    GTK_LICENSE_GPL_2_0,
    GTK_LICENSE_GPL_3_0,
```

```
GTK_LICENSE_LGPL_2_1,
    GTK_LICENSE_LGPL_3_0,
    GTK_LICENSE_BSD,
    GTK_LICENSE_MIT_X11,
    GTK_LICENSE_ARTISTIC
} GtkLicense;
typedef struct _GtkTreeIter {
    gint stamp;
    gpointer user_data;
    gpointer user_data2;
    gpointer user_data3;
} GtkTreeIter;
typedef struct _GtkTreePath GtkTreePath;
typedef struct _GtkTreeRowReference GtkTreeRowReference;
typedef struct _GtkTreeModel GtkTreeModel;
typedef struct _GtkTreeModelIface {
    GTypeInterface g_iface;
    void (*row_changed) (GtkTreeModel * tree_model, GtkTreePath *
path.
                         GtkTreeIter * iter);
    void (*row_inserted) (GtkTreeModel * tree_model, GtkTreePath
* path,
                          GtkTreeIter * iter);
   void (*row_has_child_toggled) (GtkTreeModel * tree_model,
                                               GtkTreePath * path,
GtkTreeIter * iter);
    void (*row_deleted) (GtkTreeModel * tree_model, GtkTreePath *
path);
          void (*rows_reordered)
                                   (GtkTreeModel * tree_model,
GtkTreePath * path,
                                       GtkTreeIter * iter, gint *
new_order);
     GtkTreeModelFlags(*get_flags) (GtkTreeModel * tree_model);
     gint(*get_n_columns) (GtkTreeModel * tree_model);
       GType(*get_column_type) (GtkTreeModel * tree_model, gint
index_);
      gboolean(*get_iter) (GtkTreeModel * tree_model, GtkTreeIter
* iter,
                          GtkTreePath * path);
    GtkTreePath *(*get_path) (GtkTreeModel * tree_model,
                              GtkTreeIter * iter);
     void (*get_value) (GtkTreeModel * tree_model, GtkTreeIter *
iter,
                       gint column, GValue * value);
     gboolean(*iter_next) (GtkTreeModel * tree_model, GtkTreeIter
* iter);
     gboolean(*iter_children) (GtkTreeModel * tree_model,
                                 GtkTreeIter * iter, GtkTreeIter *
     gboolean(*iter_has_child) (GtkTreeModel * tree_model,
                                 GtkTreeIter * iter);
     gint(*iter_n_children) (GtkTreeModel * tree_model,
                             GtkTreeIter * iter)
     gboolean(*iter_nth_child) (GtkTreeModel * tree_model,
                                 GtkTreeIter * iter, GtkTreeIter *
parent,
                                gint n);
            gboolean(*iter_parent) (GtkTreeModel * tree_model,
GtkTreeIter * iter,
                             GtkTreeIter * parent);
     void (*ref_node) (GtkTreeModel * tree_model, GtkTreeIter *
iter):
     void (*unref_node) (GtkTreeModel * tree_model, GtkTreeIter *
iter);
```

```
} GtkTreeModelIface;
typedef gboolean(*GtkTreeModelForeachFunc) (GtkTreeModel * model,
                                                   GtkTreePath * path,
                                                   GtkTreeIter * iter,
                                                   gpointer data);
typedef enum {
    GTK_TREE_MODEL_ITERS_PERSIST,
    GTK_TREE_MODEL_LIST_ONLY
} GtkTreeModelFlags;
typedef struct _GtkCheckButton {
    GtkToggleButton toggle_button;
} GtkCheckButton;
typedef struct _GtkCheckButtonClass {
    GtkToggleButtonClass parent_class;
        void (*draw_indicator) (GtkCheckButton * check_button,
cairo_t * cr);
    void (*_gtk_reserved1) (void);
    void (*_gtk_reserved2) (void);
    void (*_gtk_reserved3) (void);
    void (*_gtk_reserved4) (void);
} GtkCheckButtonClass;
typedef struct _GtkWindowPrivate GtkWindowPrivate;
typedef struct _GtkWindowClass {
    GtkBinClass parent_class;
    void (*set_focus) (GtkWindow * window, GtkWidget * focus);
    void (*activate_focus) (GtkWindow * window);
    void (*activate_default) (GtkWindow * window);
    void (*keys_changed) (GtkWindow * window);
    void (*_gtk_reserved1) (void);
    void (*_gtk_reserved2) (void);
    void (*_gtk_reserved3) (void);
void (*_gtk_reserved4) (void);
} GtkWindowClass;
typedef struct _GtkWindowGeometryInfo GtkWindowGeometryInfo;
typedef struct _GtkWindowGroup {
    GObject parent_instance;
    GtkWindowPrivate *priv;
} GtkWindowGroup;
typedef struct _GtkWindowGroupClass {
    GObjectClass parent_class;
    void (*_gtk_reserved1) (void);
void (*_gtk_reserved2) (void);
void (*_gtk_reserved3) (void);
    void (*_gtk_reserved3) (void);
void (*_gtk_reserved4) (void);
} GtkWindowGroupClass;
{\tt typedef} \ {\tt struct} \ {\tt \_GtkWindowGroupPrivate} \ {\tt GtkWindowGroupPrivate};
typedef struct _GtkMenu {
    GtkMenuShell menu_shell;
    GtkMenuPrivate *priv;
} GtkMenu:
typedef struct _GtkMenuClass {
    GtkMenuShellClass parent_class;
    void (*_gtk_reserved1) (void);
void (*_gtk_reserved2) (void);
void (*_gtk_reserved3) (void);
    void (*_gtk_reserved4) (void);
} GtkMenuClass;
typedef struct _GtkMenuPrivate GtkMenuPrivate;
typedef void (*GtkMenuPositionFunc) (GtkMenu * menu, gint * x,
gint * y,
                                           gboolean * push_in,
                                           gpointer user_data);
typedef void (*GtkMenuDetachFunc) (GtkWidget * attach_widget,
                                        GtkMenu * menu);
typedef struct _GtkLevelBarClass {
    GtkWidgetClass parent_class;
```

```
void (*offset_changed) (GtkLevelBar * self, const gchar *
name);
    gpointer padding;
} GtkLevelBarClass;
typedef struct _GtkLevelBar {
    GtkWidget parent;
    GtkLevelBarPrivate *priv;
} GtkLevelBar;
typedef struct _GtkLevelBarPrivate GtkLevelBarPrivate;
typedef struct _GtkComboBox {
    GtkBin parent_instance;
    GtkComboBoxPrivate *priv;
} GtkComboBox;
typedef struct _GtkComboBoxClass {
    GtkBinClass parent_class;
    void (*changed) (GtkComboBox * combo_box);
    gchar *(*format_entry_text) (GtkComboBox * combo_box,
                                        const gchar * path);
    void (*_gtk_reserved1) (void);
    void (*_gtk_reserved2) (void);
void (*_gtk_reserved3) (void);
} GtkComboBoxClass;
typedef struct _GtkComboBoxPrivate GtkComboBoxPrivate;
typedef struct _GtkSpinner {
    GtkWidget parent;
    GtkSpinnerPrivate *priv;
} GtkSpinner;
typedef struct _GtkSpinnerClass {
    GtkWidgetClass parent_class;
    void (*_gtk_reserved1) (void);
void (*_gtk_reserved2) (void);
void (*_gtk_reserved3) (void);
void (*_gtk_reserved4) (void);
} GtkSpinnerClass;
typedef struct _GtkSpinnerPrivate GtkSpinnerPrivate;
typedef struct _GtkToolPalette {
    GtkContainer parent_instance;
    GtkToolPalettePrivate *priv;
} GtkToolPalette;
typedef struct _GtkToolPaletteClass {
    GtkContainerClass parent_class;
    void (*_gtk_reserved1) (void);
void (*_gtk_reserved2) (void);
void (*_gtk_reserved3) (void);
void (*_gtk_reserved4) (void);
} GtkToolPaletteClass;
typedef struct _GtkToolPalettePrivate GtkToolPalettePrivate;
typedef enum {
    GTK_TOOL_PALETTE_DRAG_ITEMS = (1 << 0),</pre>
    GTK_TOOL_PALETTE_DRAG_GROUPS = (1 << 1)</pre>
} GtkToolPaletteDragTargets;
typedef struct _GtkRecentChooserDialog {
    GtkDialog parent_instance;
    GtkRecentChooserDialogPrivate *priv;
} GtkRecentChooserDialog;
typedef struct _GtkRecentChooserDialogClass {
    GtkDialogClass parent_class;
    void (*_gtk_reserved1) (void);
void (*_gtk_reserved2) (void);
void (*_gtk_reserved3) (void);
void (*_gtk_reserved4) (void);
} GtkRecentChooserDialogClass;
typedef struct _GtkRecentChooserDialogPrivate
    GtkRecentChooserDialogPrivate;
typedef struct _GtkCellRendererCombo {
    GtkCellRendererText parent_instance;
```

```
GtkCellRendererComboPrivate *priv;
} GtkCellRendererCombo;
                                                                                   _GtkCellRendererComboPrivate
typedef
                                          struct
GtkCellRendererComboPrivate;
typedef struct _GtkCellRendererComboClass {
        GtkCellRendererTextClass parent_class;
        void (*_gtk_reserved1) (void);
        void (*_gtk_reserved2) (void);
        void (*_gtk_reserved3) (void);
void (*_gtk_reserved4) (void);
} GtkCellRendererComboClass;
typedef struct GtkBuilder {
        GObject parent_instance;
        GtkBuilderPrivate *priv;
} GtkBuilder;
typedef struct _GtkBuilderClass {
        GObjectClass parent_class;
           GType(*get_type_from_name) (GtkBuilder * builder,
                                                                        const char *type_name);
        void (*_gtk_reserved1) (void);
void (*_gtk_reserved2) (void);
        void (*_gtk_reserved2) (void);
void (*_gtk_reserved3) (void);
        void (*_gtk_reserved4) (void);
        void (*_gtk_reserved5) (void);
        void ("_gtk_reserved6) (void);
void (*_gtk_reserved7) (void);
void (*_gtk_reserved8) (void);
} GtkBuilderClass;
typedef struct _GtkBuilderPrivate GtkBuilderPrivate;
typedef void (*GtkBuilderConnectFunc) (GtkBuilder * builder,
                                                                                      GObject * object,
                                                                                      const gchar * signal_name,
                                                                                                                  const gchar
handler_name,
                                                                                      GObject * connect_object,
                                                                                      GConnectFlags flags,
                                                                                      gpointer user_data);
typedef struct _GtkTextBTree GtkTextBTree;
typedef struct _GtkTextBufferPrivate GtkTextBufferPrivate;
typedef struct _GtkTextBufferClass {
        GObjectClass parent_class;
            void (*insert_text) (GtkTextBuffer * buffer, GtkTextIter *
pos,
                                                                               const gchar * new_text, gint
new_text_length);
          void (*insert_pixbuf) (GtkTextBuffer * buffer, GtkTextIter *
iter,
        GdkPixbuf * pixbuf);
void (*insert_child_anchor) (GtkTextBuffer * buffer,
                                                                        GtkTextIter * iter,
GtkTextChildAnchor * anchor);
           void (*delete_range) (GtkTextBuffer * buffer, GtkTextIter *
start,
                                                         GtkTextIter * end);
        void (*changed) (GtkTextBuffer * buffer)
        void (*modified changed) (GtkTextBuffer * buffer);
         void (*mark_set) (GtkTextBuffer * buffer, const GtkTextIter *
location,
                                                GtkTextMark * mark);
           \label{lem:coid} \mbox{ (*mark\_deleted) (GtkTextBuffer * buffer, GtkTextMark * buffer) } \mbox{ (*mark\_deleted) (GtkTextBuffer * buffer, GtkTextMark * buffer) } \mbox{ (*mark\_deleted) (GtkTextBuffer * buffer, GtkTextMark * buffer) } \mbox{ (*mark\_deleted) (GtkTextBuffer * buffer, GtkTextMark * buffer) } \mbox{ (*mark\_deleted) (GtkTextBuffer * buffer 
mark);
        void (*apply_tag) (GtkTextBuffer * buffer, GtkTextTag * tag,
                                                                      const GtkTextIter * start, const
GtkTextIter * end);
        void (*remove_tag) (GtkTextBuffer * buffer, GtkTextTag * tag,
                                                    const GtkTextIter * start,
```

```
const GtkTextIter * end);
    void (*begin_user_action) (GtkTextBuffer * buffer);
    void (*end_user_action) (GtkTextBuffer * buffer);
      void (*paste_done) (GtkTextBuffer * buffer, GtkClipboard *
clipboard);
  void (*_gtk_reserved1) (void);
  void (*_gtk_reserved2) (void);
    void (*_gtk_reserved2) (void);
    void (*_gtk_reserved3) (void);
    void (*_gtk_reserved4) (void);
} GtkTextBufferClass;
typedef struct _GtkIconInfo GtkIconInfo;
typedef struct _GtkIconTheme {
    GObject parent_instance;
    GtkIconThemePrivate *priv;
} GtkIconTheme;
typedef struct _GtkIconThemeClass {
    GObjectClass parent_class;
    void (*changed) (GtkIconTheme * icon_theme);
    void (*_gtk_reserved1) (void);
    void (*_gtk_reserved2) (void);
void (*_gtk_reserved3) (void);
void (*_gtk_reserved4) (void);
} GtkIconThemeClass;
typedef struct _GtkIconThemePrivate GtkIconThemePrivate;
typedef enum {
    GTK_ICON_LOOKUP_NO_SVG = 1 << 0,</pre>
    GTK_ICON_LOOKUP_FORCE_SVG = 1 << 1,</pre>
    GTK_ICON_LOOKUP_USE_BUILTIN = 1 << 2,
    GTK_ICON_LOOKUP_GENERIC_FALLBACK = 1 << 3,</pre>
    GTK_ICON_LOOKUP_FORCE_SIZE = 1 << 4</pre>
} GtkIconLookupFlags;
typedef enum {
   GTK_ICON_THEME_NOT_FOUND,
    GTK_ICON_THEME_FAILED
} GtkIconThemeError;
typedef struct _GtkBindingSet {
    gchar *set_name;
    gint priority;
    GSList *widget_path_pspecs;
    GSList *widget_class_pspecs;
    GSList *class_branch_pspecs;
    GtkBindingEntry *entries;
GtkBindingEntry *current;
    guint parsed:1;
} GtkBindingSet;
typedef struct _GtkBindingEntry {
    guint keyval;
    GdkModifierType modifiers;
    GtkBindingSet *binding_set;
    guint destroyed:1;
    guint in_emission:1;
    guint marks_unbound:1;
    GtkBindingEntry *set_next;
GtkBindingEntry *hash_next;
    GtkBindingSignal *signals;
} GtkBindingEntry;
typedef struct _GtkBindingSignal {
    GtkBindingSignal *next;
    gchar *signal_name;
    guint n_args;
    GtkBindingArg *args;
} GtkBindingSignal;
typedef struct _GtkBindingArg {
    GType arg_type;
    union {
         glong long_data;
```

```
gdouble double_data;
         gchar *string_data;
    } d;
} GtkBindingArg;
typedef struct _GtkCellLayout GtkCellLayout;
typedef struct _GtkCellLayoutIface {
    GTypeInterface g_iface;
    void (*pack_start) (GtkCellLayout * cell_layout,
                           GtkCellRenderer * cell, gboolean expand);
                    (*pack_end)
                                    (GtkCellLayout
                                                       * cell layout,
             void
GtkCellRenderer * cell,
                        gboolean expand);
    void (*clear) (GtkCellLayout * cell_layout);
    void (*add_attribute) (GtkCellLayout * cell_layout,
                               GtkCellRenderer * cell, const gchar *
attribute,
                              gint column);
    void (*set_cell_data_func) (GtkCellLayout * cell_layout,
                                    GtkCellRenderer * cell,
                                   GtkCellLayoutDataFunc func,
                                    gpointer func_data,
                                    GDestroyNotify destroy);
    void (*clear_attributes) (GtkCellLayout * cell_layout,
                                 GtkCellRenderer * cell);
    void (*reorder) (GtkCellLayout * cell_layout, GtkCellRenderer
* cell,
                       gint position);
    GList *(*get_cells) (GtkCellLayout * cell_layout);
    GtkCellArea *(*get_area) (GtkCellLayout * cell_layout);
} GtkCellLayoutIface;
typedef
            void
                     (*GtkCellLayoutDataFunc)
                                                     (GtkClipboard
cell_layout,
                                            GtkCellRenderer * cell,
                                           GtkTreeModel * tree_model,
                                                   GtkTreeIter * iter,
gpointer data);
typedef struct _GtkToolbar {
    GtkContainer container;
    GtkToolbarPrivate *priv;
} GtkToolbar;
typedef struct _GtkToolbarPrivate GtkToolbarPrivate;
typedef struct _GtkToolbarClass {
    GtkContainerClass parent_class;
    void (*orientation_changed) (GtkToolbar * toolbar,
                                     GtkOrientation orientation);
     void (*style_changed) (GtkToolbar * toolbar, GtkToolbarStyle
style);
     gboolean(*popup_context_menu) (GtkToolbar * toolbar, gint x,
gint y,
                                        gint button_number);
    void (*_gtk_reserved1) (void);
    void (*_gtk_reserved2) (void);
    void (*_gtk_reserved3) (void);
void (*_gtk_reserved4) (void);
} GtkToolbarClass;
typedef struct _GtkMenuToolButtonClass {
    GtkToolButtonClass parent_class;
    void (*show_menu) (GtkMenuToolButton * button);
    void ( show_mend) (dtkmend1001
void (*_gtk_reserved1) (void);
void (*_gtk_reserved2) (void);
void (*_gtk_reserved3) (void);
void (*_gtk_reserved4) (void);
} GtkMenuToolButtonClass;
typedef struct _GtkMenuToolButton {
    GtkToolButton parent;
    GtkMenuToolButtonPrivate *priv;
```

```
} GtkMenuToolButton;
typedef
                             struct
                                                        _GtkMenuToolButtonPrivate
GtkMenuToolButtonPrivate;
typedef struct _GtkColorChooserWidget {
     GtkBox parent_instance;
     GtkColorChooserWidgetPrivate *priv;
} GtkColorChooserWidget;
                                                  _GtkColorChooserWidgetPrivate
typedef
                          struct
GtkColorChooserWidgetPrivate;
typedef struct _GtkColorChooserWidgetClass {
     GtkBoxClass parent_class;
     void (*_gtk_reserved1) (void);
     void (*_gtk_reserved2) (void);
     void ("_gtk_reserved2) (void);
void (*_gtk_reserved3) (void);
void (*_gtk_reserved4) (void);
void (*_gtk_reserved5) (void);
void (*_gtk_reserved6) (void);
     void (*_gtk_reserved7) (void);
     void (*_gtk_reserved8) (void);
} GtkColorChooserWidgetClass;
typedef struct _GtkStatusbar {
     GtkBox parent_widget;
     GtkStatusbarPrivate *priv;
} GtkStatusbar;
typedef struct _GtkStatusbarPrivate GtkStatusbarPrivate;
typedef struct _GtkStatusbarClass {
   GtkBoxClass parent_class;
     gpointer reserved;
           void (*text_pushed) (GtkStatusbar * statusbar,
                                                                                   guint
context_id,
           const gchar * text);
void (*text_popped) (GtkStatusbar * statusbar,
context_id,
                                  const gchar * text);
     void (*_gtk_reserved1) (void);
     void (*_gtk_reserved2) (void);
void (*_gtk_reserved3) (void);
void (*_gtk_reserved4) (void);
} GtkStatusbarClass;
typedef struct _GtkInvisible {
     GtkWidget widget;
     GtkInvisiblePrivate *priv;
} GtkInvisible;
typedef struct _GtkInvisiblePrivate GtkInvisiblePrivate;
typedef struct _GtkInvisibleClass {
     GtkWidgetClass parent_class;
     void (*_gtk_reserved1) (void);
void (*_gtk_reserved2) (void);
void (*_gtk_reserved3) (void);
void (*_gtk_reserved4) (void);
} GtkInvisibleClass;
typedef struct _GtkExpander {
     GtkBin bin;
     GtkExpanderPrivate *priv;
} GtkExpander;
typedef struct _GtkExpanderClass {
     GtkBinClass parent_class;
    void (*activate) (GtkExpander * expander);
void (*_gtk_reserved1) (void);
void (*_gtk_reserved2) (void);
void (*_gtk_reserved3) (void);
void (*_gtk_reserved4) (void);
} GtkExpanderClass;
typedef struct _GtkExpanderPrivate GtkExpanderPrivate;
typedef struct _GtkRecentChooserMenu {
     GtkMenu parent_instance;
```

```
GtkRecentChooserMenuPrivate *priv;
} GtkRecentChooserMenu;
typedef struct _GtkRecentChooserMenuClass {
     GtkMenuClass parent_class;
     void (*_gtk_reserved1) (void);
void (*_gtk_reserved2) (void);
     void (*_gtk_reserved3) (void);
     void (*_gtk_reserved4) (void);
} GtkRecentChooserMenuClass;
typedef
                                                  GtkRecentChooserMenuPrivate
                         struct
GtkRecentChooserMenuPrivate;
typedef struct _GtkStyleContextClass {
     GObjectClass parent_class;
     void (*changed) (GtkStyleContext * context);
    void (*_gtk_reserved1) (void);
void (*_gtk_reserved2) (void);
void (*_gtk_reserved3) (void);
     void (*_gtk_reserved4) (void);
} GtkStyleContextClass;
typedef struct _GtkStyleContextPrivate GtkStyleContextPrivate;
typedef struct _GtkSeparatorToolItem {
     GtkToolItem parent;
     GtkSeparatorToolItemPrivate *priv;
} GtkSeparatorToolItem;
typedef struct _GtkSeparatorToolItemClass {
     GtkToolItemClass parent_class;
     void (*_gtk_reserved1) (void);
void (*_gtk_reserved2) (void);
     void (*_gtk_reserved3) (void);
     void (*_gtk_reserved4) (void);
} GtkSeparatorToolItemClass;
typedef
                                                  _GtkSeparatorToolItemPrivate
GtkSeparatorToolItemPrivate;
typedef struct _GtkAspectFrame {
     GtkFrame frame;
     GtkAspectFramePrivate *priv;
} GtkAspectFrame;
typedef struct _GtkAspectFramePrivate GtkAspectFramePrivate;
typedef struct _GtkAspectFrameClass {
     GtkFrameClass parent_class;
    void (*_gtk_reserved1) (void);
void (*_gtk_reserved2) (void);
void (*_gtk_reserved3) (void);
void (*_gtk_reserved4) (void);
} GtkAspectFrameClass;
typedef struct _GtkLabel {
     GtkMisc misc;
     GtkLabelPrivate *priv;
} GtkLabel;
typedef struct _GtkLabelPrivate GtkLabelPrivate;
typedef struct _GtkLabelClass {
     GtkMiscClass parent_class;
     void (*move_cursor) (GtkLabel * label, GtkMovementStep step,
     gint count, gboolean extend_selection);
void (*copy_clipboard) (GtkLabel * label);
     void (*populate_popup) (GtkLabel * label, GtkMenu * menu);
  gboolean(*activate_link) (GtkLabel * label, const gchar *
uri);
    void (*_gtk_reserved1) (void);
void (*_gtk_reserved2) (void);
void (*_gtk_reserved3) (void);
     void (*_gtk_reserved4) (void);
     void (*_gtk_reserved5) (void);
    void ("_gtk_reserved6) (void);
void (*_gtk_reserved7) (void);
void (*_gtk_reserved8) (void);
```

```
} GtkLabelClass;
{\tt typedef} \ {\tt struct} \ \_{\tt GtkLabelSelectionInfo} \ {\tt GtkLabelSelectionInfo};
typedef struct _GtkTreeSortable GtkTreeSortable;
typedef struct _GtkTreeSortableIface {
    GTypeInterface g_iface;
    void (*sort_column_changed) (GtkTreeSortable * sortable);
     gboolean(*get_sort_column_id) (GtkTreeSortable * sortable,
                                         gint * sort_column_id,
    GtkSortType * order); void (*set_sort_column_id) (GtkTreeSortable * sortable,
                                      gint sort_column_id, GtkSortType
        void (*set_sort_func) (GtkTreeSortable * sortable, gint
sort_column_id,
                              GtkTreeIterCompareFunc sort_func,
                                   gpointer user_data, GDestroyNotify
destroy);
    void (*set_default_sort_func) (GtkTreeSortable * sortable,
                                                 GtkTreeIterCompareFunc
sort_func,
                                        gpointer user_data,
                                        GDestroyNotify destroy);
             gboolean(*has_default_sort_func) (GtkTreeSortable
sortable);
} GtkTreeSortableIface;
typedef gint(*GtkTreeIterCompareFunc) (GtkTreeModel * model,
                                                       GtkTreeIter * a,
GtkTreeIter * b,
                                            gpointer user_data);
typedef struct _GtkFileChooserButton {
    GtkBox parent;
    GtkFileChooserButtonPrivate *priv;
} GtkFileChooserButton;
                                           _GtkFileChooserButtonPrivate
typedef
                      struct
GtkFileChooserButtonPrivate;
typedef struct _GtkFileChooserButtonClass {
    GtkBoxClass parent_class;
    void (*file_set) (GtkFileChooserButton * fc);
    void *__gtk_reserved1;
void *__gtk_reserved2;
void *__gtk_reserved3;
void *__gtk_reserved4;
} GtkFileChooserButtonClass;
typedef struct _GtkAccelMap GtkAccelMap;
typedef struct _GtkAccelMapClass GtkAccelMapClass;
typedef void (*GtkAccelMapForeach) (void);
typedef struct _GtkProgressBar {
    GtkWidget parent;
    GtkProgressBarPrivate *priv;
} GtkProgressBar;
typedef struct _GtkProgressBarPrivate GtkProgressBarPrivate;
typedef struct _GtkProgressBarClass {
    GtkWidgetClass parent_class;
    void (*_gtk_reserved1) (void);
void (*_gtk_reserved2) (void);
    void (*_gtk_reserved3) (void);
    void (*_gtk_reserved4) (void);
} GtkProgressBarClass;
typedef struct _GtkContainer {
    GtkWidget widget;
    GtkContainerPrivate *priv;
} GtkContainer;
typedef struct _GtkContainerPrivate GtkContainerPrivate;
typedef struct _GtkContainerClass {
    GtkWidgetClass parent_class;
    void (*add) (GtkContainer * container, GtkWidget * widget);
```

```
void (*remove) (GtkContainer * container, GtkWidget *
widget);
    void (*check_resize) (GtkContainer * container);
          void (*forall) (GtkContainer * container,
                                                                  gboolean
include_internals,
                                       GtkCallback callback, gpointer
callback_data);
     void (*set_focus_child) (GtkContainer * container, GtkWidget
* widget);
     GType(*child_type) (GtkContainer * container);
     gchar *(*composite_name) (GtkContainer * container, GtkWidget
    void (*set_child_property) (GtkContainer * container,
                                              GtkWidget * child, guint
property_id,
                                      const GValue * value, GParamSpec
* pspec);
    void (*get_child_property) (GtkContainer * container,
                                              GtkWidget * child, guint
property_id,
                                          GValue * value, GParamSpec *
pspec);
           GtkWidgetPath *(*get_path_for_child) (GtkContainer *
container,
                                                GtkWidget * child);
    unsigned int _handle_border_width;
    void (*_gtk_reserved1) (void);
void (*_gtk_reserved2) (void);
    void (*_gtk_reserved3) (void);
    void (*_gtk_reserved4) (void);
    void (*_gtk_reserved5) (void);
void (*_gtk_reserved6) (void):
    void (*_gtk_reserved6) (void);
void (*_gtk_reserved7) (void);
void (*_gtk_reserved8) (void);
} GtkContainerClass;
typedef struct _GtkIconView {
    GtkContainer parent;
    GtkIconViewPrivate *priv;
} GtkIconView:
typedef struct _GtkIconViewClass {
    GtkContainerClass parent_class;
     void (*item_activated) (GtkIconView * icon_view, GtkTreePath
* path);
    void (*selection_changed) (GtkIconView * icon_view);
    void (*select_all) (GtkIconView * icon_view);
    void (*unselect_all) (GtkIconView * icon_view);
    void (*select_cursor_item) (GtkIconView * icon_view);
void (*toggle_cursor_item) (GtkIconView * icon_view);
              gboolean(*move_cursor) (GtkIconView * icon_view,
GtkMovementStep step,
                                 gint count);
     gboolean(*activate_cursor_item) (GtkIconView * icon_view);
    void (*_gtk_reserved1) (void);
void (*_gtk_reserved2) (void);
    void (*_gtk_reserved2) (void);
void (*_gtk_reserved3) (void);
    void (*_gtk_reserved4) (void);
} GtkIconViewClass;
typedef struct _GtkIconViewPrivate GtkIconViewPrivate;
typedef void (*GtkIconViewForeachFunc) (GtkIconView * icon_view,
                                                    GtkTreePath * path,
gpointer data);
typedef enum {
    GTK_ICON_VIEW_NO_DROP,
    GTK_ICON_VIEW_DROP_INTO,
    GTK_ICON_VIEW_DROP_LEFT,
    GTK_ICON_VIEW_DROP_RIGHT,
```

```
GTK_ICON_VIEW_DROP_ABOVE,
    GTK_ICON_VIEW_DROP_BELOW
} GtkIconViewDropPosition;
typedef enum {
    GTK_RC_FG = 1 << 0,
    GTK_RC_BG = 1 << 1,
    GTK_RC_TEXT = 1 << 2,
    GTK_RC_BASE = 1 << 3
} GtkRcFlags;
extern void gtk_about_dialog_add_credit_section(GtkAboutDialog *
about,
                                                 const char '
                                                 const char **);
                                                             *const
                                          char
extern
                     const
*gtk_about_dialog_get_artists(GtkAboutDialog *
                                                        about);
                                          char
                                                             *const
extern
                     const
*gtk_about_dialog_get_authors(GtkAboutDialog *
                                                        about);
extern const char *gtk_about_dialog_get_comments(GtkAboutDialog *
about);
extern const char *gtk_about_dialog_get_copyright(GtkAboutDialog
* about);
                     const
extern
                                          char
                                                             *const
*gtk_about_dialog_get_documenters(GtkAboutDialog *
                                                             about)
extern const char *gtk_about_dialog_get_license(GtkAboutDialog *
about);
extern
                                                         GtkLicense
gtk_about_dialog_get_license_type(GtkAboutDialog *
                                                     about);
         GdkPixbuf
extern
                     *gtk_about_dialog_get_logo(GtkAboutDialog
about);
extern
                                const
                                                               char
*gtk_about_dialog_get_logo_icon_name(GtkAboutDialog *
                                                        about);
                                const
                                                               char
*gtk_about_dialog_get_program_name(GtkAboutDialog *
                                                      about);
                                                               char
extern
                                const
*gtk_about_dialog_get_translator_credits(GtkAboutDialog *
                                                             about)
extern GType gtk_about_dialog_get_type(void);
extern const char *gtk_about_dialog_get_version(GtkAboutDialog *
about);
extern const char *gtk_about_dialog_get_website(GtkAboutDialog *
about);
extern
                                const
                                                               char
*gtk_about_dialog_get_website_label(GtkAboutDialog *
                                                       about);
extern gboolean gtk_about_dialog_get_wrap_license(GtkAboutDialog
* about);
extern GtkWidget *gtk_about_dialog_new(void);
extern void gtk_about_dialog_set_artists(GtkAboutDialog * about,
                                          const char **);
extern void gtk_about_dialog_set_authors(GtkAboutDialog * about,
                                          const char **);
extern void gtk_about_dialog_set_comments(GtkAboutDialog * about,
                                           const char *);
extern
         void
                 gtk_about_dialog_set_copyright(GtkAboutDialog
about,
                                            const char *);
extern
        void
               gtk_about_dialog_set_documenters(GtkAboutDialog
about,
```

```
const char **);
extern void gtk_about_dialog_set_license(GtkAboutDialog * about,
                                         const char *);
        void gtk_about_dialog_set_license_type(GtkAboutDialog
extern
about,
                                              GtkLicense);
extern void gtk_about_dialog_set_logo(GtkAboutDialog
                                                            about.
GdkPixbuf *);
extern void gtk_about_dialog_set_logo_icon_name(GtkAboutDialog *
about.
                                                const char *);
       void gtk about dialog set program name(GtkAboutDialog
extern
about,
                                              const char *);
extern
                                                               void
gtk_about_dialog_set_translator_credits(GtkAboutDialog * about,
                                                        const char
extern void gtk_about_dialog_set_version(GtkAboutDialog * about,
                                         const char *);
extern void gtk_about_dialog_set_website(GtkAboutDialog * about,
                                         const char *);
extern void gtk_about_dialog_set_website_label(GtkAboutDialog
about,
                                               const char *);
extern
       void gtk_about_dialog_set_wrap_license(GtkAboutDialog
about,
                                              gboolean);
extern GType gtk_accel_flags_get_type(void);
          gboolean
                      gtk_accel_group_activate(GtkAccelGroup
accel_group,
                                         GQuark accel_quark,
                                         GObject * accelratable,
                                         guint accel_key,
                                                   GdkModifierType
accel_mods);
extern void gtk_accel_group_connect(GtkAccelGroup * accel_group,
                                    guint accel_key,
                                    GdkModifierType accel_mods,
                                    GtkAccelFlags accel_flags,
                                    GClosure * closure);
         void
                gtk_accel_group_connect_by_path(GtkAccelGroup
extern
accel_group,
                                                     const char *,
GClosure *);
         gboolean
                     gtk_accel_group_disconnect(GtkAccelGroup
extern
accel_group,
                                           GClosure *);
extern gboolean gtk_accel_group_disconnect_key(GtkAccelGroup
accel_group,
                                               guint accel_key,
                                                   GdkModifierType
accel_mods);
                          *gtk_accel_group_find(GtkAccelGroup
          GtkAccelKey
accel_group,
                                            GtkAccelGroupFindFunc,
gpointer);
extern GtkAccelGroup *gtk_accel_group_from_accel_closure(GClosure
                                                          closure)
extern
       gboolean
                   gtk_accel_group_get_is_locked(GtkAccelGroup
accel_group);
                                                   GdkModifierType
extern
gtk_accel_group_get_modifier_mask(GtkAccelGroup *
                                                          accel_gr
```

```
: ( auo
extern GType gtk_accel_group_get_type(void);
extern void gtk_accel_group_lock(GtkAccelGroup * accel_group);
extern GtkAccelGroup *gtk_accel_group_new(void);
extern GtkAccelGroupEntry *gtk_accel_group_query(GtkAccelGroup *
                                                   accel_group,
                                                   guint accel_key,
                                                   GdkModifierType
                                                   accel_mods,
                                                            quint *
n_entries);
extern void gtk_accel_group_unlock(GtkAccelGroup * accel_group);
extern gboolean gtk_accel_groups_activate(GObject * object,
                                           guint accel_key,
                                                    GdkModifierType
accel_mods);
extern GSList *gtk_accel_groups_from_object(GObject * object);
extern GtkWidget *gtk_accel_label_get_accel_widget(GtkAccelLabel
                                                     accel_label);
         guint
                 gtk_accel_label_get_accel_width(GtkAccelLabel
extern
accel_label);
extern GType gtk_accel_label_get_type(void);
extern GtkWidget *gtk_accel_label_new(const char *string);
          gboolean
                        gtk_accel_label_refetch(GtkAccelLabel
extern
accel_label);
                     gtk_accel_label_set_accel(GtkAccelLabel
extern
           void
accel_label,
                                       guint accelerator_key,
                                                    GdkModifierType
accelerator_mods);
extern void
              gtk_accel_label_set_accel_closure(GtkAccelLabel
accel_label,
                                                GClosure *);
extern void
                gtk_accel_label_set_accel_widget(GtkAccelLabel
accel_label,
                                               GtkWidget *);
extern void gtk_accel_map_add_entry(const gchar * accel_path,
                                     guint accel_key,
                                     GdkModifierType accel_mods);
extern void gtk_accel_map_add_filter(const char *filter_pattern);
extern
         aboolean
                     gtk_accel_map_change_entry(const
accel_path,
                                             guint accel_key,
                                                    GdkModifierType
accel_mods,
                                             gboolean replace);
extern
             void
                        gtk_accel_map_foreach(gpointer
                                                               data,
GtkAccelMapForeach);
extern void gtk_accel_map_foreach_unfiltered(gpointer data,
                                               GtkAccelMapForeach);
extern GtkAccelMap *gtk_accel_map_get(void);
extern GType gtk_accel_map_get_type(void);
extern void gtk_accel_map_load(const char *file_name);
extern void gtk_accel_map_load_fd(gint fd);
extern void gtk_accel_map_load_scanner(GScanner * scanner);
extern void gtk_accel_map_lock_path(const char *accel_path);
extern
           gboolean
                        gtk_accel_map_lookup_entry(const
                                                                char
*accel_path,
                                            GtkAccelKey *);
extern void gtk_accel_map_save(const char *file_name);
extern void gtk_accel_map_save_fd(gint fd);
extern void gtk_accel_map_unlock_path(const char *accel_path);
                                                     GdkModifierType
extern
gtk_accelerator_get_default_mod_mask(void);
extern gchar *gtk_accelerator_get_label(guint accelerator_key,
```

```
GdkModifierType
accelerator_mods);
extern gchar *gtk_accelerator_get_label_with_keycode(GdkDisplay *
display,
                                                               guint
accel_key,
                                                               guint
keycode,
                                                        GdkModifierT
ype
                                                       accel_mods);
extern gchar *gtk_accelerator_name(guint accelerator_key,
                                    GdkModifierType accel_key);
         gchar
                 *gtk_accelerator_name_with_keycode(GdkDisplay
extern
display,
                                                  guint accel_key,
                                                  guint keycode,
                                                  GdkModifierType
                                                  accel_mods);
extern void gtk_accelerator_parse(const char *accelerator, guint
                                   GdkModifierType *);
extern
          void
                  gtk_accelerator_parse_with_keycode(const
                                                                char
*accelerator,
                                                   guint *, guint *
                                                    GdkModifierType
*);
extern void gtk_accelerator_set_default_mod_mask(GdkModifierType
                                                   default_mod_mask
extern gboolean gtk_accelerator_valid(guint keyval,
                                       GdkModifierType modifiers);
extern void gtk_accessible_connect_widget_destroyed(GtkAccessible
                                                      accessible);
extern GType gtk_accessible_get_type(void);
                      *gtk_accessible_get_widget(GtkAccessible
extern
         GtkWidget
accessible):
extern void gtk_accessible_set_widget(GtkAccessible * accessible,
                                        GtkWidget *);
extern void gtk_action_activate(GtkAction * action);
extern void gtk_action_block_activate(GtkAction * action);
extern void gtk_action_connect_accelerator(GtkAction * action);
        GtkWidget *gtk_action_create_icon(GtkAction * action,
GtkIconSize);
extern GtkWidget *gtk_action_create_menu(GtkAction * action);
extern
          GtkWidget
                        *gtk_action_create_menu_item(GtkAction
action);
          GtkWidget
                        *gtk_action_create_tool_item(GtkAction
extern
action);
          void
extern
                  gtk_action_disconnect_accelerator(GtkAction
action);
                       *gtk_action_get_accel_closure(GtkAction
extern
          GClosure
action);
extern const char *gtk_action_get_accel_path(GtkAction * action);
         gboolean gtk_action_get_always_show_image(GtkAction
action);
extern GIcon *gtk_action_get_gicon(GtkAction * action);
extern const char *gtk_action_get_icon_name(GtkAction * action);
extern gboolean gtk_action_get_is_important(GtkAction * action);
extern const char *gtk_action_get_label(GtkAction * action);
extern const char *gtk_action_get_name(GtkAction * action);
extern GSList *gtk_action_get_proxies(GtkAction * action);
extern gboolean gtk_action_get_sensitive(GtkAction * action);
                         *gtk_action_get_short_label(GtkAction
                  char
extern
         const
```

```
action);
extern const char *gtk_action_get_stock_id(GtkAction * action);
extern const char *gtk_action_get_tooltip(GtkAction * action);
extern GType gtk_action_get_type(void);
extern gboolean gtk_action_get_visible(GtkAction * action);
        gboolean \quad gtk\_action\_get\_visible\_horizontal(GtkAction
extern
action);
                     gtk_action_get_visible_vertical(GtkAction
extern
         gboolean
action);
extern
          void
                   gtk_action_group_add_action(GtkActionGroup
action_group,
                                         GtkAction *);
extern void gtk_action_group_add_action_with_accel(GtkActionGroup
                                                     action_group,
                                                     GtkAction *
                                                     const char *);
extern
          void
                  gtk_action_group_add_actions(GtkActionGroup
action_group,
                                            const GtkActionEntry *,
guint,
                                           gpointer);
extern void gtk_action_group_add_actions_full(GtkActionGroup *
                                                action_group,
                                                               const
GtkActionEntry *,
                                                guint, gpointer,
                                                GDestroyNotify);
extern void gtk_action_group_add_radio_actions(GtkActionGroup *
                                                 action_group,
                                                               const
GtkRadioActionEntry *,
                                                       guint, gint,
GCallback,
                                                 gpointer);
                                                                void
extern
gtk_action_group_add_radio_actions_full(GtkActionGroup *
                                                      action_group,
                                                      const
                                                      GtkRadioActio
nEntry *,
                                                       guint, gint,
GCallback,
                                                      gpointer,
                                                      GDestroyNotif
extern void gtk_action_group_add_toggle_actions(GtkActionGroup *
                                                  action_group,
                                                               const
GtkToggleActionEntry
                                                           *, guint,
gpointer);
                                                                void
gtk_action_group_add_toggle_actions_full(GtkActionGroup *
                                                        action_group
                                                       const
                                                       GtkToggleAct
ionEntry
                                                           *, guint,
gpointer,
                                                        GDestroyNoti
fy);
                                                       GtkAccelGroup
*gtk_action_group_get_accel_group(GtkActionGroup *
                                                          action_gro
```

```
extern GtkAction *gtk_action_group_get_action(GtkActionGroup *
                                               action_group, const
char *);
extern const char *gtk_action_group_get_name(GtkActionGroup *
                                             action_group);
extern gboolean gtk_action_group_get_sensitive(GtkActionGroup *
                                               action_group);
extern GType gtk_action_group_get_type(void);
extern gboolean gtk_action_group_get_visible(GtkActionGroup *
                                             action_group);
                 *gtk_action_group_list_actions(GtkActionGroup
extern
        GList
action_group);
extern GtkActionGroup *gtk_action_group_new(const char *name);
extern
        void
                gtk_action_group_remove_action(GtkActionGroup
action_group,
                                           GtkAction *);
extern void
               gtk_action_group_set_accel_group(GtkActionGroup
action_group,
                                             GtkAccelGroup *);
extern
         void
                gtk_action_group_set_sensitive(GtkActionGroup
action_group,
                                           gboolean);
extern void gtk_action_group_set_translate_func(GtkActionGroup *
                                                action_group,
                                                 GtkTranslateFunc,
gpointer,
                                                GDestroyNotify);
                                                              void
gtk_action_group_set_translation_domain(GtkActionGroup *
                                                    action_group,
                                                        const char
*);
extern
         void
                  gtk_action_group_set_visible(GtkActionGroup
action_group,
                                         gboolean);
extern
                               const
                                                              char
*gtk_action_group_translate_string(GtkActionGroup *
                                                      action_group
                                                        const char
*);
extern gboolean gtk_action_is_sensitive(GtkAction * action);
extern gboolean gtk_action_is_visible(GtkAction * action);
extern GtkAction *gtk_action_new(const char *name, const char *,
                                 const char *, const char *);
extern void gtk_action_set_accel_group(GtkAction * action,
                                       GtkAccelGroup *);
extern void gtk_action_set_accel_path(GtkAction * action, const
char *);
extern void gtk_action_set_always_show_image(GtkAction * action,
gboolean);
extern void gtk_action_set_gicon(GtkAction * action, GIcon *);
extern void gtk_action_set_icon_name(GtkAction * action,
char *);
extern
        void
             gtk_action_set_is_important(GtkAction * action,
gboolean);
extern void gtk_action_set_label(GtkAction * action, const char
*);
                 gtk_action_set_sensitive(GtkAction
extern
         void
                                                           action,
gboolean);
extern void gtk_action_set_short_label(GtkAction * action, const
char *);
extern void gtk_action_set_stock_id(GtkAction * action, const
char *);
extern void gtk_action_set_tooltip(GtkAction * action, const char
```

```
*);
extern void gtk_action_set_visible(GtkAction * action, gboolean);
extern void gtk_action_set_visible_horizontal(GtkAction * action,
                                               gboolean);
extern void gtk_action_set_visible_vertical(GtkAction *
gboolean);
extern void gtk_action_unblock_activate(GtkAction * action);
extern const char *gtk_actionable_get_action_name(GtkActionable *
                                                   actionable);
extern
                                                           GVariant
*gtk_actionable_get_action_target_value(GtkActionable *
                                                         actionabl
extern GType gtk_actionable_get_type(void);
extern
         void
                 gtk_actionable_set_action_name(GtkActionable
actionable,
                                            const char *);
extern
         void
                gtk_actionable_set_action_target(GtkActionable
actionable,
                                              const char *, ...);
extern void gtk_actionable_set_action_target_value(GtkActionable
                                                       actionable,
GVariant *);
extern void gtk_actionable_set_detailed_action_name(GtkActionable
                                                     actionable,
                                                        const char
*);
extern void gtk_activatable_do_set_related_action(GtkActivatable
                                                   activatable,
                                                   GtkAction *);
extern
                                                          GtkAction
*gtk_activatable_get_related_action(GtkActivatable *
                                                      activatable)
extern GType gtk_activatable_get_type(void);
                                                           gboolean
extern
gtk_activatable_get_use_action_appearance(GtkActivatable *
                                                           activat
able):
extern void gtk_activatable_set_related_action(GtkActivatable *
                                                      activatable,
GtkAction *);
extern
                                                               void
gtk_activatable_set_use_action_appearance(GtkActivatable *
                                                       activatable
                                                       qboolean);
extern void gtk_activatable_sync_action_properties(GtkActivatable
                                                    activatable.
                                                    GtkAction *);
extern void gtk_adjustment_changed(GtkAdjustment * adjustment);
extern void gtk_adjustment_clamp_page(GtkAdjustment * adjustment,
gdouble,
                                       gdouble);
extern void gtk_adjustment_configure(GtkAdjustment * adjustment,
gdouble,
                                        gdouble, gdouble, gdouble,
gdouble,
                                     gdouble);
          gdouble
                      gtk_adjustment_get_lower(GtkAdjustment
extern
adjustment);
extern gdouble gtk_adjustment_get_minimum_increment(GtkAdjustment
```

```
adjustment);
extern gdouble gtk_adjustment_get_page_increment(GtkAdjustment
                                                  adjustment);
         gdouble
                   gtk_adjustment_get_page_size(GtkAdjustment
adjustment);
extern gdouble gtk_adjustment_get_step_increment(GtkAdjustment *
                                                  adjustment);
extern GType gtk_adjustment_get_type(void);
extern
          gdouble
                      gtk_adjustment_get_upper(GtkAdjustment
adjustment);
extern
          qdouble
                      gtk adjustment get value(GtkAdjustment
adjustment);
extern GtkAdjustment *gtk_adjustment_new(gdouble value, gdouble,
gdouble,
                                                 gdouble, gdouble,
gdouble);
extern void gtk_adjustment_set_lower(GtkAdjustment * adjustment,
gdouble);
extern void
              gtk_adjustment_set_page_increment(GtkAdjustment
adjustment,
                                               gdouble);
extern
          void
                   gtk_adjustment_set_page_size(GtkAdjustment
adjustment,
                                          gdouble);
extern
       void gtk_adjustment_set_step_increment(GtkAdjustment
adjustment,
                                               gdouble);
extern void gtk_adjustment_set_upper(GtkAdjustment * adjustment,
extern void gtk_adjustment_set_value(GtkAdjustment * adjustment,
gdouble);
extern
          void
                  gtk_adjustment_value_changed(GtkAdjustment
adjustment);
extern GType gtk_align_get_type(void);
extern void gtk_alignment_get_padding(GtkAlignment * alignment,
guint *,
                                      guint *, guint *, guint *);
extern GType gtk_alignment_get_type(void);
extern GtkWidget
                     *gtk_alignment_new(gfloat
                                                 xalign,
                                                            gfloat,
gfloat, gfloat);
extern void gtk_alignment_set(GtkAlignment * alignment, gfloat,
qfloat,
                              gfloat, gfloat);
extern void gtk_alignment_set_padding(GtkAlignment * alignment,
guint,
                                       guint, guint, guint);
extern gboolean gtk_alternative_dialog_button_order(GdkScreen *
screen);
extern
                                                               void
gtk_app_chooser_button_append_custom_item(GtkAppChooserButton *
                                                       self, const
char *,
                                                        const char
                                                       GIcon *);
extern
                                                               void
{\tt gtk\_app\_chooser\_button\_append\_separator(GtkAppChooserButton}
                                                     self);
                                                               char
*gtk_app_chooser_button_get_heading(GtkAppChooserButton *
                                                       self);
extern gboolean
gtk_app_chooser_button_get_show_default_item(GtkAppChooserButton
  self);
extern gboolean
```

```
gtk_app_chooser_button_get_show_dialog_item(GtkAppChooserButton *
self);
extern GType gtk_app_chooser_button_get_type(void);
                         *gtk_app_chooser_button_new(const
extern
          GtkWidget
                                                                char
*content_type);
extern void
gtk_app_chooser_button_set_active_custom_item(GtkAppChooserButton
 self,
                                               const char *);
                                                                void
extern
gtk_app_chooser_button_set_heading(GtkAppChooserButton * self,
                                                const char *);
extern void
{\tt gtk\_app\_chooser\_button\_set\_show\_default\_item(GtkAppChooserButton)}
 self,
                                              gboolean);
extern
                                                                void
gtk_app_chooser_button_set_show_dialog_item(GtkAppChooserButton
                                                              self,
gboolean);
extern
                                const
                                                                char
*gtk_app_chooser_dialog_get_heading(GtkAppChooserDialog *
                                                        self);
extern GType gtk_app_chooser_dialog_get_type(void);
                                                           GtkWidget
extern
*gtk_app_chooser_dialog_get_widget(GtkAppChooserDialog *
                                                      self);
extern GtkWidget *gtk_app_chooser_dialog_new(GtkWindow * parent,
                                                    GtkDialogFlags,
GFile *);
                                                           GtkWidget
extern
*gtk_app_chooser_dialog_new_for_content_type(GtkWindow *
                                                                 par
ent,
                                                                 Gtk
DialogFlags,
                                                                 con
st char
                                                                *);
                                                                void
gtk_app_chooser_dialog_set_heading(GtkAppChooserDialog * self,
                                                const char *);
extern
        GAppInfo
                    *gtk_app_chooser_get_app_info(GtkAppChooser
self);
               *gtk_app_chooser_get_content_type(GtkAppChooser
extern
        gchar
self);
extern GType gtk_app_chooser_get_type(void);
extern void gtk_app_chooser_refresh(GtkAppChooser * self);
extern const char
      *gtk_app_chooser_widget_get_default_text(GtkAppChooserWidget
* self);
extern
                                                            gboolean
gtk_app_chooser_widget_get_show_all(GtkAppChooserWidget '
                                                      self);
                                                            gboolean
gtk_app_chooser_widget_get_show_default(GtkAppChooserWidget
                                                            self);
extern gboolean
gtk_app_chooser_widget_get_show_fallback(GtkAppChooserWidget
self);
                                                            gboolean
extern
gtk_app_chooser_widget_get_show_other(GtkAppChooserWidget *
                                                        self);
extern gboolean
gtk_app_chooser_widget_get_show_recommended(GtkAppChooserWidget *
self);
```

```
extern GType gtk_app_chooser_widget_get_type(void);
          GtkWidget
                         *gtk_app_chooser_widget_new(const
                                                                char
*content_type);
extern
                                                                void
gtk_app_chooser_widget_set_default_text(GtkAppChooserWidget *
                                                        self, const
char *);
extern
                                                                void
gtk_app_chooser_widget_set_show_all(GtkAppChooserWidget * self,
                                                 gboolean);
                                                                void
gtk_app_chooser_widget_set_show_default(GtkAppChooserWidget *
                                                              self,
gboolean);
extern
                                                               void
gtk_app_chooser_widget_set_show_fallback(GtkAppChooserWidget
                                                              self,
gboolean);
                                                                void
extern
gtk_app_chooser_widget_set_show_other(GtkAppChooserWidget *
                                                              self,
gboolean);
extern
                                                                void
gtk_app_chooser_widget_set_show_recommended(GtkAppChooserWidget
                                                              self.
gboolean);
                gtk_application_add_accelerator(GtkApplication
extern
         void
application,
                                                const char *, const
char *,
                                             GVariant *);
          void
                   gtk_application_add_window(GtkApplication
extern
application,
                                        GtkWindow *);
extern
                                                          GtkWindow
*gtk_application_get_active_window(GtkApplication *
                                                     application);
extern GMenuModel *gtk_application_get_app_menu(GtkApplication
                                                 application);
extern GMenuModel *gtk_application_get_menubar(GtkApplication *
                                                application);
extern GType gtk_application_get_type(void);
extern GtkWindow *gtk_application_get_window_by_id(GtkApplication
                                                       application,
guint);
         GList
                  *gtk_application_get_windows(GtkApplication
extern
application);
                      gtk_application_inhibit(GtkApplication
extern
           guint
application,
                                      GtkWindow *,
                                      GtkApplicationInhibitFlags,
                                      const char *);
extern GType gtk_application_inhibit_flags_get_type(void);
extern
       gboolean gtk_application_is_inhibited(GtkApplication
application,
                                              GtkApplicationInhibi
tFlags);
           GtkApplication
                               *gtk_application_new(const
                                                               char
extern
*application_id,
                                            GApplicationFlags);
extern void gtk_application_remove_accelerator(GtkApplication *
                                                 application, const
char *,
                                                GVariant *);
         void
                 gtk_application_remove_window(GtkApplication
extern
```

```
application,
                                          GtkWindow *);
                  gtk_application_set_app_menu(GtkApplication
extern
         void
application,
                                         GMenuModel *);
          void
                  gtk_application_set_menubar(GtkApplication
extern
application,
                                        GMenuModel *);
                    gtk_application_uninhibit(GtkApplication
extern
          void
application, guint);
extern guint gtk_application_window_get_id(GtkApplicationWindow *
window);
extern gboolean
gtk_application_window_get_show_menubar(GtkApplicationWindow
window);
extern GType gtk_application_window_get_type(void);
extern GtkWidget *gtk_application_window_new(GtkApplication
application);
extern
                                                              void
gtk_application_window_set_show_menubar(GtkApplicationWindow *
                                                           window,
gboolean);
extern GType gtk_arrow_get_type(void);
                                                       arrow_type,
extern
          GtkWidget
                       *gtk_arrow_new(GtkArrowType
GtkShadowType);
extern GType gtk_arrow_placement_get_type(void);
extern void gtk_arrow_set(GtkArrow
                                           arrow,
                                                     GtkArrowType,
GtkShadowType);
extern GType gtk_arrow_type_get_type(void);
extern GType gtk_aspect_frame_get_type(void);
extern GtkWidget *gtk_aspect_frame_new(const char *label, gfloat,
gfloat,
                                       gfloat, gboolean);
extern void gtk_aspect_frame_set(GtkAspectFrame * aspect_frame,
gfloat,
                                 gfloat, gfloat, gboolean);
extern
         void
                 gtk_assistant_add_action_widget(GtkAssistant
assistant,
                                            GtkWidget *);
extern gint gtk_assistant_append_page(GtkAssistant * assistant,
                                      GtkWidget *);
extern void gtk_assistant_commit(GtkAssistant * assistant);
extern
                 gtk_assistant_get_current_page(GtkAssistant
          gint
assistant);
extern gint gtk_assistant_get_n_pages(GtkAssistant * assistant);
extern
         GtkWidget
                     *gtk_assistant_get_nth_page(GtkAssistant
assistant,
                                             gint);
extern gboolean gtk_assistant_get_page_complete(GtkAssistant *
assistant,
                                                GtkWidget *);
extern
                                                         GdkPixbuf
*gtk_assistant_get_page_header_image(GtkAssistant *
                                                      assistant,
                                                         GtkWidaet
*);
extern GdkPixbuf *gtk_assistant_get_page_side_image(GtkAssistant
                                                    assistant,
                                                    GtkWidget *);
extern const char *gtk_assistant_get_page_title(GtkAssistant
assistant,
                                                GtkWidget *);
                                              GtkAssistantPageType
gtk_assistant_get_page_type(GtkAssistant *
                                                         assistant
```

```
,
                                                           GtkWidget
*);
extern GType gtk_assistant_get_type(void);
extern gint gtk_assistant_insert_page(GtkAssistant * assistant,
                                        GtkWidget *, gint);
extern GtkWidget *gtk_assistant_new(void);
extern void gtk_assistant_next_page(GtkAssistant * assistant);
extern GType gtk_assistant_page_type_get_type(void);
extern gint gtk_assistant_prepend_page(GtkAssistant * assistant,
                                         GtkWidget *);
                    gtk_assistant_previous_page(GtkAssistant
extern
           void
assistant);
extern void gtk_assistant_remove_action_widget(GtkAssistant
assistant,
                                                 GtkWidget *);
extern void gtk_assistant_remove_page(GtkAssistant * assistant,
gint);
                  gtk_assistant_set_current_page(GtkAssistant
extern
          void
assistant, gint);
extern void gtk_assistant_set_forward_page_func(GtkAssistant
assistant,
                                                  GtkAssistantPageF
unc,
                                                           gpointer,
GDestroyNotify);
                 gtk_assistant_set_page_complete(GtkAssistant
extern
        void
assistant,
                                                        GtkWidget *,
gboolean);
extern void gtk_assistant_set_page_header_image(GtkAssistant
assistant,
                                                        GtkWidget *,
GdkPixbuf *);
extern void
                gtk_assistant_set_page_side_image(GtkAssistant
assistant,
                                                        GtkWidget *,
GdkPixbuf *);
           void
                    gtk_assistant_set_page_title(GtkAssistant
extern
assistant,
                                            GtkWidget *, const char
extern void gtk_assistant_set_page_type(GtkAssistant * assistant,
                                                        GtkWidget *,
GtkAssistantPageType);
               gtk_assistant_update_buttons_state(GtkAssistant
        void
assistant);
extern GType gtk_attach_options_get_type(void);
extern GtkWidget *gtk_bin_get_child(GtkBin * bin);
extern GType gtk_bin_get_type(void);
          void
                   gtk_binding_entry_add_signal(GtkBindingSet
binding_set,
                                           quint keyval,
                                                     GdkModifierType
modifiers,
                                                      const gchar *
signal_name,
                                           guint n_args, ...);
                                                          GTokenType
gtk_binding_entry_add_signal_from_string(GtkBindingSet *
                                                              bindin
g_set,
                                                               const
char *);
                  gtk_binding_entry_add_signall(GtkBindingSet
extern
          void
binding_set,
```

```
guint keyval,
                                                   GdkModifierType
modifiers,
                                                     const gchar *
signal_name,
                                           GSList * binding_args);
extern void gtk_binding_entry_remove(GtkBindingSet * binding_set,
                                      guint keyval,
GdkModifierType modifiers);
extern void gtk_binding_entry_skip(GtkBindingSet * binding_set,
                                    guint keyval,
                                    GdkModifierType modifiers);
extern
          gboolean
                       gtk_binding_set_activate(GtkBindingSet
binding_set,
                                          guint keyval,
                                                   GdkModifierType
modifiers,
                                          GObject * object);
extern void gtk_binding_set_add_path(GtkBindingSet * binding_set,
                                      GtkPathType, const char *,
                                      GtkPathPriorityType);
            GtkBindingSet
                                *gtk_binding_set_by_class(gpointer
extern
object class);
extern GtkBindingSet *gtk_binding_set_find(const char *set_name);
extern GtkBindingSet *gtk_binding_set_new(const char *set_name);
extern gboolean gtk_bindings_activate(GObject * object,
keyval,
                                       GdkModifierType modifiers);
extern gboolean gtk_bindings_activate_event(GObject * object,
                                             GdkEventKey *);
extern GtkBorder *gtk_border_copy(const GtkBorder * border_);
extern void gtk_border_free(GtkBorder * border_);
extern GType gtk_border_get_type(void);
extern GtkBorder *gtk_border_new(void);
extern GType gtk_border_style_get_type(void);
extern gboolean gtk_box_get_homogeneous(GtkBox * box);
extern gint gtk_box_get_spacing(GtkBox * box);
extern GType gtk_box_get_type(void);
extern GtkWidget *gtk_box_new(GtkOrientation orientation, gint);
extern void gtk_box_pack_end(GtkBox * box, GtkWidget *, gboolean,
gboolean,
                              guint);
extern void gtk_box_pack_start(GtkBox * box,
                                                     GtkWidget *,
qboolean,
                                gboolean, guint);
extern void gtk_box_query_child_packing(GtkBox * box, GtkWidget
                                           gboolean *, gboolean *,
guint *,
                                         GtkPackType *);
extern void gtk_box_reorder_child(GtkBox * box, GtkWidget *,
extern void gtk_box_set_child_packing(GtkBox * box, GtkWidget *,
gboolean,
                                                  gboolean, guint,
GtkPackType);
extern void gtk_box_set_homogeneous(GtkBox * box, gboolean);
extern void gtk_box_set_spacing(GtkBox * box, gint);
extern void gtk_buildable_add_child(GtkBuildable
GtkBuilder *,
                                     GObject *, const char *);
extern
        GObject
                   *gtk_buildable_construct_child(GtkBuildable
buildable,
                                               GtkBuilder *, const
char *);
          void
                   gtk_buildable_custom_finished(GtkBuildable
extern
```

```
buildable,
                                             GtkBuilder *, GObject
                                           const char *, void *);
extern
          void
                   gtk_buildable_custom_tag_end(GtkBuildable
buildable,
                                          GtkBuilder *, GObject *,
const char *, void **);
extern gboolean
                   gtk_buildable_custom_tag_start(GtkBuildable
buildable,
                                                      GtkBuilder *,
GObject *,
                                                const char *,
                                                  GMarkupParser *,
void **);
extern GObject *gtk_buildable_get_internal_child(GtkBuildable *
buildable,
                                                  GtkBuilder *
                                                  const char *);
        const
                  char
                          *gtk_buildable_get_name(GtkBuildable
extern
buildable);
extern GType gtk_buildable_get_type(void);
extern void
                  gtk_buildable_parser_finished(GtkBuildable
buildable,
                                           GtkBuilder *);
extern void gtk_buildable_set_buildable_property(GtkBuildable *
buildable,
                                                  GtkBuilder *,
                                                  const char *,
                                                  const GValue *);
extern void gtk_buildable_set_name(GtkBuildable * buildable,
const char *);
               gtk_builder_add_from_file(GtkBuilder * builder,
extern guint
const char *,
                                        GError * *);
extern guint gtk_builder_add_from_resource(GtkBuilder * builder,
                                            const char *, GError *
extern guint gtk_builder_add_from_string(GtkBuilder * builder,
                                              const char *, gsize,
GError * *);
                  gtk_builder_add_objects_from_file(GtkBuilder
extern
        guint
builder,
                                                     const char *,
gchar * *,
                                                GError * *);
extern guint gtk_builder_add_objects_from_resource(GtkBuilder *
builder,
                                                     const char *,
gchar * *,
                                                    GError * *);
extern guint gtk_builder_add_objects_from_string(GtkBuilder
builder,
                                                     const char *,
gsize,
                                                        gchar * *,
GError * *);
extern void gtk_builder_connect_signals(GtkBuilder * builder,
gpointer);
                  gtk_builder_connect_signals_full(GtkBuilder
          void
extern
builder,
                                              GtkBuilderConnectFun
С,
                                              gpointer);
extern GType gtk_builder_error_get_type(void);
extern GQuark gtk_builder_error_quark(void);
```

```
*gtk_builder_get_object(GtkBuilder * builder,
extern GObject
const char *);
extern GSList *gtk_builder_get_objects(GtkBuilder * builder);
extern const char *gtk_builder_get_translation_domain(GtkBuilder
                                                        builder);
extern GType gtk_builder_get_type(void);
extern GType gtk_builder_get_type_from_name(GtkBuilder * builder,
                                             const char *);
extern GtkBuilder *gtk_builder_new(void);
                gtk_builder_set_translation_domain(GtkBuilder
extern
         void
builder,
                                                 const char *);
                      gtk_builder_value_from_string(GtkBuilder
          gboolean
extern
builder,
                                                GParamSpec *, const
char *,
                                                 GValue *, GError *
*);
extern gboolean gtk_builder_value_from_string_type(GtkBuilder *
builder,
                                                       GType, const
char *,
                                                           GValue *,
GError * *);
extern
                                                            gboolean
gtk_button_box_get_child_non_homogeneous(GtkButtonBox *
                                                           widget,
                                                           GtkWidge
t *);
extern gboolean gtk_button_box_get_child_secondary(GtkButtonBox *
widget,
                                                     GtkWidget *);
extern GtkButtonBoxStyle gtk_button_box_get_layout(GtkButtonBox *
extern GType gtk_button_box_get_type(void);
extern GtkWidget *gtk_button_box_new(GtkOrientation orientation);
extern void gtk_button_box_set_child_non_homogeneous(GtkButtonBox
* widget,
                                                       GtkWidget *,
                                                       gboolean);
        void gtk_button_box_set_child_secondary(GtkButtonBox
extern
widget,
                                                       GtkWidget *,
gboolean);
extern void gtk_button_box_set_layout(GtkButtonBox * widget,
                                       GtkButtonBoxStyle);
extern GType gtk_button_box_style_get_type(void);
extern void gtk_button_clicked(GtkButton * button);
extern void gtk_button_enter(GtkButton * button);
extern void gtk_button_get_alignment(GtkButton * button, gfloat
                                      gfloat *);
extern
         gboolean
                    gtk_button_get_always_show_image(GtkButton
button);
                        *qtk button get event window(GtkButton
extern
          GdkWindow
button);
extern
          gboolean
                      gtk_button_get_focus_on_click(GtkButton
button);
extern GtkWidget *gtk_button_get_image(GtkButton * button);
extern GtkPositionType gtk_button_get_image_position(GtkButton *
extern const char *gtk_button_get_label(GtkButton * button);
extern GtkReliefStyle gtk_button_get_relief(GtkButton * button);
extern GType gtk_button_get_type(void);
extern gboolean gtk_button_get_use_stock(GtkButton * button);
```

```
extern gboolean gtk_button_get_use_underline(GtkButton * button);
extern void gtk_button_leave(GtkButton * button);
extern GtkWidget *gtk_button_new(void);
extern
          GtkWidget
                        *gtk_button_new_from_stock(const
                                                              char
*stock_id);
extern GtkWidget *gtk_button_new_with_label(const char *label);
                       *gtk_button_new_with_mnemonic(const
extern
         GtkWidget
                                                              char
*label);
extern void gtk_button_pressed(GtkButton * button);
extern void gtk_button_released(GtkButton * button);
extern void gtk_button_set_alignment(GtkButton * button, gfloat,
qfloat):
extern void gtk_button_set_always_show_image(GtkButton * button,
gboolean);
extern void gtk_button_set_focus_on_click(GtkButton * button,
gboolean);
extern void gtk_button_set_image(GtkButton * button, GtkWidget
extern void gtk_button_set_image_position(GtkButton * button,
                                          GtkPositionType);
extern void gtk_button_set_label(GtkButton * button, const char
*);
extern
          void
                  gtk_button_set_relief(GtkButton
                                                           button.
GtkReliefStyle);
                gtk_button_set_use_stock(GtkButton
extern
         void
                                                           button.
gboolean);
extern void gtk_button_set_use_underline(GtkButton
                                                           button,
qboolean);
extern GType gtk_buttons_type_get_type(void);
        gboolean gtk_cairo_should_draw_window(cairo_t
                                                               cr,
GdkWindow *);
extern void gtk_cairo_transform_to_window(cairo_t * cr, GtkWidget
                                          GdkWindow *);
extern void gtk_calendar_clear_marks(GtkCalendar * calendar);
extern GType gtk_calendar_display_options_get_type(void);
extern void gtk_calendar_get_date(GtkCalendar * calendar, guint
*, guint *,
                                  guint *);
        gboolean
                    gtk_calendar_get_day_is_marked(GtkCalendar
extern
calendar,
                                               auint);
        gint
               gtk_calendar_get_detail_height_rows(GtkCalendar
extern
calendar);
extern gint
               gtk_calendar_get_detail_width_chars(GtkCalendar
calendar);
extern GtkCalendarDisplayOptions
gtk_calendar_get_display_options(GtkCalendar * calendar);
extern GType gtk_calendar_get_type(void);
extern void gtk_calendar_mark_day(GtkCalendar * calendar, guint);
extern GtkWidget *gtk_calendar_new(void);
extern
        void gtk_calendar_select_day(GtkCalendar *
                                                        calendar.
quint);
extern void gtk_calendar_select_month(GtkCalendar * calendar,
quint,
                                      quint);
extern void gtk_calendar_set_detail_func(GtkCalendar * calendar,
                                           GtkCalendarDetailFunc,
gpointer,
                                         GDestroyNotify);
               gtk_calendar_set_detail_height_rows(GtkCalendar
extern
       void
calendar,
                                                gint);
               gtk_calendar_set_detail_width_chars(GtkCalendar
extern void
calendar,
                                                gint);
```

```
gtk_calendar_set_display_options(GtkCalendar
extern
         void
calendar,
                                              GtkCalendarDisplayOp
tions);
extern
        void gtk_calendar_unmark_day(GtkCalendar * calendar,
guint);
extern gboolean gtk_cell_area_activate(GtkCellArea * area,
                                             GtkCellAreaContext *,
GtkWidget *,
                                        const GdkRectangle *
                                             GtkCellRendererState,
gboolean);
extern gboolean gtk_cell_area_activate_cell(GtkCellArea * area,
                                                      GtkWidget *,
GtkCellRenderer *,
                                             GdkEvent *,
                                             const GdkRectangle *,
                                             GtkCellRendererState)
extern void gtk_cell_area_add(GtkCellArea * area, GtkCellRenderer
*);
extern void gtk_cell_area_add_focus_sibling(GtkCellArea * area,
                                             GtkCellRenderer *
                                             GtkCellRenderer *);
extern void gtk_cell_area_add_with_properties(GtkCellArea * area,
                                               GtkCellRenderer *,
                                               const char *, ...);
extern void gtk_cell_area_apply_attributes(GtkCellArea * area,
                                                   GtkTreeModel *,
GtkTreeIter *,
                                            gboolean, gboolean);
extern void gtk_cell_area_attribute_connect(GtkCellArea * area,
                                             GtkCellRenderer *,
                                             const char *, gint);
         void gtk_cell_area_attribute_disconnect(GtkCellArea
extern
area,
                                                GtkCellRenderer *,
                                                const char *);
extern gint gtk_cell_area_box_get_spacing(GtkCellAreaBox * box);
extern GType gtk_cell_area_box_get_type(void);
extern GtkCellArea *gtk_cell_area_box_new(void);
extern void gtk_cell_area_box_pack_end(GtkCellAreaBox * box,
                                                GtkCellRenderer *,
gboolean,
                                        gboolean, gboolean);
extern void gtk_cell_area_box_pack_start(GtkCellAreaBox * box,
                                                GtkCellRenderer *,
gboolean,
                                          gboolean, gboolean);
extern void gtk_cell_area_box_set_spacing(GtkCellAreaBox '
                                                             box.
                 gtk_cell_area_cell_get(GtkCellArea *
extern
          void
                                                             area,
GtkCellRenderer *,
                                    const char *, ...);
extern void gtk_cell_area_cell_get_property(GtkCellArea * area,
                                             GtkCellRenderer *,
                                              const char *, GValue
*);
extern void gtk_cell_area_cell_get_valist(GtkCellArea * area, const gchar *
                                           first_property_name,
                                             const char *, va_list
var_args);
                 gtk_cell_area_cell_set(GtkCellArea
         void
extern
                                                              area,
GtkCellRenderer *,
                                   const char *, ...);
```

```
extern void gtk_cell_area_cell_set_property(GtkCellArea * area,
                                           GtkCellRenderer *,
                                             const char *, const
GValue *);
first_property_name,
                                            const char *, va_list
var_args);
                                                       GParamSpec
extern
*gtk_cell_area_class_find_cell_property(GtkCellAreaClass
                                                           const
char *);
extern
                                                             void
gtk_cell_area_class_install_cell_property(GtkCellAreaClass *
                                                         aclass,
guint,
                                                      GParamSpec
*);
extern GParamSpec
    **gtk_cell_area_class_list_cell_properties(GtkCellAreaClass *
                                              quint *);
extern void gtk_cell_area_context_allocate(GtkCellAreaContext *
context,
                                          gint, gint);
                                                             void
gtk_cell_area_context_get_allocation(GtkCellAreaContext *
                                                context, gint *,
gint *);
extern
                                                      GtkCellArea
*gtk_cell_area_context_get_area(GtkCellAreaContext *
                                                  context);
                                                             void
extern
gtk_cell_area_context_get_preferred_height(GtkCellAreaContext *
                                                        context,
gint *,
                                                      qint *);
extern void
gtk_cell_area_context_get_preferred_height_for_width(GtkCellAreaC
ontext *
                                                        context,
gint, gint *,
                                                    gint *);
                                                             void
extern
gtk_cell_area_context_get_preferred_width(GtkCellAreaContext *
                                                        context,
gint *,
                                                     gint *);
extern void
gtk_cell_area_context_get_preferred_width_for_height(GtkCellAreaC
ontext *
                                                        context,
gint, gint *,
                                                    gint *);
extern GType gtk_cell_area_context_get_type(void);
gtk_cell_area_context_push_preferred_height(GtkCellAreaContext
context, gint,
                                                       gint);
                                                             void
extern
gtk_cell_area_context_push_preferred_width(GtkCellAreaContext *
                                                        context,
```

```
gint,
                                                        gint);
               gtk_cell_area_context_reset(GtkCellAreaContext
extern
        void
context);
extern GtkCellAreaContext *gtk_cell_area_copy_context(GtkCellArea
* area,
                                                        GtkCellArea
Context
                                                        *);
                                                 GtkCellAreaContext
extern
*gtk_cell_area_create_context(GtkCellArea *
                                                         area);
           gint
                    gtk_cell_area_event(GtkCellArea
                                                              area,
GtkCellAreaContext *,
                                 GtkWidget *, GdkEvent *,
                                 const GdkRectangle *,
                                 GtkCellRendererState);
extern
          gboolean
                      gtk_cell_area_focus(GtkCellArea
                                                              area,
GtkDirectionType);
extern
          void
                   gtk_cell_area_foreach(GtkCellArea
                                                              area,
GtkCellCallback,
                                   gpointer);
extern void gtk_cell_area_foreach_alloc(GtkCellArea * area,
                                             GtkCellAreaContext *,
GtkWidget *,
                                         const GdkRectangle *,
                                         const GdkRectangle *
                                             GtkCellAllocCallback,
gpointer);
extern void gtk_cell_area_get_cell_allocation(GtkCellArea * area,
                                                 GtkCellAreaContext
                                               GtkWidget *
                                               GtkCellRenderer *,
                                                 const GdkRectangle
                                               GdkRectangle *);
                                                    GtkCellRenderer
*gtk_cell_area_get_cell_at_position(GtkCellArea
                                                             area.
                                                             GtkCel
lAreaContext
GtkWidget *,
                                                             const
                                                             GdkRec
tangle *,
                                                              gint,
gint,
                                                             GdkRec
tangle *);
extern
                                const
                                                               char
*gtk_cell_area_get_current_path_string(GtkCellArea *
                                                           area);
extern GtkCellEditable *gtk_cell_area_get_edit_widget(GtkCellArea
* area);
extern GtkCellRenderer *gtk_cell_area_get_edited_cell(GtkCellArea
* area);
extern GtkCellRenderer *gtk_cell_area_get_focus_cell(GtkCellArea
* area);
                                                    GtkCellRenderer
extern
*gtk_cell_area_get_focus_from_sibling(GtkCellArea *
                                                               area
                                                               GtkC
ellRenderer
```

```
*);
extern const GList *gtk_cell_area_get_focus_siblings(GtkCellArea
* area.
                                                         GtkCellRende
rer *);
                 gtk_cell_area_get_preferred_height(GtkCellArea
extern
         void
area,
                                                   GtkCellAreaContext
                                                   GtkWidget *, gint
                                                  qint *);
extern
                                                                  void
gtk_cell_area_get_preferred_height_for_width(GtkCellArea *
                                                             area,
                                                             {\tt GtkCellA}
reaContext
GtkWidget *,
                                                                 gint,
gint *,
                                                             gint *);
extern void gtk_cell_area_get_preferred_width(GtkCellArea * area,
                                                   GtkCellAreaContext
                                                    GtkWidget *, gint
*, gint *);
                                                                  void
extern
gtk_cell_area_get_preferred_width_for_height(GtkCellArea *
                                                             area,
                                                             GtkCellA
reaContext
GtkWidget *,
                                                                 gint,
gint *,
                                                             gint *);
                                                   GtkSizeRequestMode
extern
gtk_cell_area_get_request_mode(GtkCellArea *
                                                             area);
extern GType gtk_cell_area_get_type(void);
extern gboolean gtk_cell_area_has_renderer(GtkCellArea * area,
GtkCellRenderer *);
extern void gtk_cell_area_inner_cell_area(GtkCellArea * area,
GtkWidget *,
                                             const GdkRectangle *,
GdkRectangle *);
extern gboolean gtk_cell_area_is_activatable(GtkCellArea * area);
         gboolean gtk_cell_area_is_focus_sibling(GtkCellArea
extern
area,
                                                  GtkCellRenderer *,
                                                      GtkCellRenderer
*);
extern
           void
                    gtk_cell_area_remove(GtkCellArea
                                                                 area,
GtkCellRenderer *);
extern
         void
                gtk_cell_area_remove_focus_sibling(GtkCellArea
area,
                                                  GtkCellRenderer *,
                                                      GtkCellRenderer
*);
                    gtk_cell_area_render(GtkCellArea
extern
           void
                                                                 area,
GtkCellAreaContext *,
                                   GtkWidget *, cairo_t *,
                                   const GdkRectangle
                                   const GdkRectangle *,
const GdkRectangle *,
                                   GtkCellRendererState, gboolean);
```

```
extern void gtk_cell_area_request_renderer(GtkCellArea * area,
                                            GtkCellRenderer *,
                                                    GtkOrientation,
GtkWidget *,
gint, gint *, gint *);
extern void gtk_cell_area_set_focus_cell(GtkCellArea * area,
                                          GtkCellRenderer *);
                gtk_cell_area_stop_editing(GtkCellArea
extern
         void
aboolean):
extern void gtk_cell_editable_editing_done(GtkCellEditable *
                                            cell_editable);
extern GType qtk cell editable get type(void);
extern void gtk_cell_editable_remove_widget(GtkCellEditable *
                                             cell_editable);
extern void gtk_cell_editable_start_editing(GtkCellEditable *
                                                     cell_editable,
GdkEvent *);
extern
          void
                  gtk_cell_layout_add_attribute(GtkCellLayout
cell_layout,
                                                 GtkCellRenderer *,
const char *,
gint);
extern void gtk_cell_layout_clear(GtkCellLayout * cell_layout);
extern void
                gtk_cell_layout_clear_attributes(GtkCellLayout
cell_layout,
                                              GtkCellRenderer *);
                       *gtk_cell_layout_get_area(GtkCellLayout
extern GtkCellArea
cell_layout);
          GList
                     *gtk_cell_layout_get_cells(GtkCellLayout
extern
cell_layout);
extern GType gtk_cell_layout_get_type(void);
extern void gtk_cell_layout_pack_end(GtkCellLayout * cell_layout,
                                                GtkCellRenderer *,
gboolean);
                    gtk_cell_layout_pack_start(GtkCellLayout
extern
           void
cell_layout,
                                                 GtkCellRenderer *,
gboolean);
extern void gtk_cell_layout_reorder(GtkCellLayout * cell_layout,
                                     GtkCellRenderer *, gint);
          void
                 gtk_cell_layout_set_attributes(GtkCellLayout
extern
cell_layout,
                                                    GtkCellRenderer
*, ...);
extern void gtk_cell_layout_set_cell_data_func(GtkCellLayout
cell_layout,
                                                GtkCellRenderer *
                                                 GtkCellLayoutDataF
unc,
                                                          gpointer,
GDestroyNotify);
extern GType gtk_cell_renderer_accel_get_type(void);
extern GType gtk_cell_renderer_accel_mode_get_type(void);
extern GtkCellRenderer *gtk_cell_renderer_accel_new(void);
         gboolean gtk_cell_renderer_activate(GtkCellRenderer
extern
cell,
                                              GdkEvent *, GtkWidget
                                            const char *
                                            const GdkRectangle *,
                                            const GdkRectangle *
                                            GtkCellRendererState);
extern GType gtk_cell_renderer_combo_get_type(void);
extern GtkCellRenderer *gtk_cell_renderer_combo_new(void);
extern void gtk_cell_renderer_get_aligned_area(GtkCellRenderer *
cell,
```

```
GtkWidget *,
                                                GtkCellRendererSta
te,
                                                const GdkRectangle
                                               GdkRectangle *);
        void
              gtk_cell_renderer_get_alignment(GtkCellRenderer
extern
cell,
                                             gfloat *, gfloat *);
extern void gtk_cell_renderer_get_fixed_size(GtkCellRenderer
cell,
                                             gint *, gint *);
extern void gtk_cell_renderer_get_padding(GtkCellRenderer * cell,
gint *,
                                          gint *);
                                                              void
gtk_cell_renderer_get_preferred_height(GtkCellRenderer * cell,
                                                      GtkWidget *,
gint *,
                                                   gint *);
extern void
gtk_cell_renderer_get_preferred_height_for_width(GtkCellRenderer
* cell,
                                                      GtkWidget *,
gint, gint *,
                                                 gint *);
extern void gtk_cell_renderer_get_preferred_size(GtkCellRenderer
* cell,
                                                  GtkWidget *,
                                                    GtkRequisition
                                                    GtkRequisition
*);
extern void gtk_cell_renderer_get_preferred_width(GtkCellRenderer
* cell,
                                                      GtkWidget *,
gint *,
                                                   gint *);
extern void
gtk_cell_renderer_get_preferred_width_for_height(GtkCellRenderer
 cell,
                                                      GtkWidget *,
gint, gint *,
                                                  gint *);
extern GtkSizeRequestMode
gtk_cell_renderer_get_request_mode(GtkCellRenderer * cell);
extern gboolean gtk_cell_renderer_get_sensitive(GtkCellRenderer *
cell);
extern void gtk_cell_renderer_get_size(GtkCellRenderer * cell,
GtkWidget *,
                                        const GdkRectangle *, gint
                                       gint *, gint *, gint *);
extern GtkStateFlags gtk_cell_renderer_get_state(GtkCellRenderer
* cell,
                                                 GtkWidget *
                                                  GtkCellRendererS
tate);
extern GType gtk_cell_renderer_get_type(void);
extern gboolean gtk_cell_renderer_get_visible(GtkCellRenderer *
cell);
extern gboolean gtk_cell_renderer_is_activatable(GtkCellRenderer
* cell);
extern GType gtk_cell_renderer_mode_get_type(void);
extern GType gtk_cell_renderer_pixbuf_get_type(void);
extern GtkCellRenderer *gtk_cell_renderer_pixbuf_new(void);
```

```
extern GType gtk_cell_renderer_progress_get_type(void);
extern GtkCellRenderer *gtk_cell_renderer_progress_new(void);
       void gtk_cell_renderer_render(GtkCellRenderer *
extern
                                                             cell.
cairo_t *,
                                               GtkWidget *, const
GdkRectangle *,
                                     const GdkRectangle *,
                                     GtkCellRendererState);
               gtk_cell_renderer_set_alignment(GtkCellRenderer
extern
       void
cell, gfloat,
                                             gfloat);
extern void gtk_cell_renderer_set_fixed_size(GtkCellRenderer
cell, gint,
                                              gint);
extern void gtk_cell_renderer_set_padding(GtkCellRenderer * cell,
gint,
                                          gint);
extern
        void gtk_cell_renderer_set_sensitive(GtkCellRenderer *
cell,
                                             gboolean);
extern void gtk_cell_renderer_set_visible(GtkCellRenderer * cell,
                                           gboolean);
extern GType gtk_cell_renderer_spin_get_type(void);
extern GtkCellRenderer *gtk_cell_renderer_spin_new(void);
extern GType gtk_cell_renderer_spinner_get_type(void);
extern GtkCellRenderer *gtk_cell_renderer_spinner_new(void);
                                                   GtkCellEditable
extern
*gtk_cell_renderer_start_editing(GtkCellRenderer *
                                                             cell,
GdkEvent *,
                                                         GtkWidget
                                                             const
char *,
                                                             const
GdkRectangle
                                                             const
GdkRectangle
                                                         GtkCellRe
ndererState);
extern GType gtk_cell_renderer_state_get_type(void);
extern
        void
               gtk_cell_renderer_stop_editing(GtkCellRenderer
cell,
                                           gboolean);
extern GType gtk_cell_renderer_text_get_type(void);
extern GtkCellRenderer *gtk_cell_renderer_text_new(void);
extern void
gtk_cell_renderer_text_set_fixed_height_from_font(GtkCellRenderer
Text '
                                                         renderer,
gint);
extern gboolean
gtk_cell_renderer_toggle_get_activatable(GtkCellRendererToggle
toggle);
extern
gtk_cell_renderer_toggle_get_active(GtkCellRendererToggle
                                                     toggle);
extern
                                                           gboolean
gtk_cell_renderer_toggle_get_radio(GtkCellRendererToggle *
                                                    toggle);
extern GType gtk_cell_renderer_toggle_get_type(void);
extern GtkCellRenderer *gtk_cell_renderer_toggle_new(void);
extern
                                                               void
gtk_cell_renderer_toggle_set_activatable(GtkCellRendererToggle
```

```
* toggle,
gboolean);
extern
                                                               void
gtk_cell_renderer_toggle_set_active(GtkCellRendererToggle *
                                                            toggle,
gboolean);
extern
                                                               void
gtk_cell_renderer_toggle_set_radio(GtkCellRendererToggle *
                                                toggle, gboolean);
extern GtkTreePath *gtk_cell_view_get_displayed_row(GtkCellView
                                                     cell_view);
extern gboolean gtk cell view get draw sensitive(GtkCellView
cell_view);
          gboolean
                      gtk_cell_view_get_fit_model(GtkCellView
extern
cell_view);
                          *gtk_cell_view_get_model(GtkCellView
extern
         GtkTreeModel
cell_view);
         gboolean
extern
                     gtk_cell_view_get_size_of_row(GtkCellView
cell_view,
                                               GtkTreePath *
                                               GtkRequisition *);
extern GType gtk_cell_view_get_type(void);
extern GtkWidget *gtk_cell_view_new(void);
extern GtkWidget *gtk_cell_view_new_with_context(GtkCellArea
area,
                                                  GtkCellAreaConte
xt *);
         GtkWidget
extern
                       *gtk_cell_view_new_with_markup(const
                                                               char
*markup);
extern
         GtkWidget
                      *gtk_cell_view_new_with_pixbuf(GdkPixbuf
pixbuf);
extern GtkWidget *gtk_cell_view_new_with_text(const char *text);
extern
        void
                gtk_cell_view_set_background_color(GtkCellView
cell_view,
                                                const GdkColor *);
**
                 gtk_cell_view_set_background_rgba(GtkCellView
         void
extern
cell_view,
                                               const GdkRGBA *);
          void
                  gtk_cell_view_set_displayed_row(GtkCellView
extern
cell_view,
                                             GtkTreePath *);
         void
                 gtk_cell_view_set_draw_sensitive(GtkCellView
extern
cell_view,
                                              gboolean);
extern void gtk_cell_view_set_fit_model(GtkCellView * cell_view,
gboolean);
extern void gtk_cell_view_set_model(GtkCellView * cell_view,
                                     GtkTreeModel *);
extern GType gtk_check_button_get_type(void);
extern GtkWidget *gtk_check_button_new(void);
         GtkWidget
                     *gtk_check_button_new_with_label(const
                                                               char
extern
*label);
extern GtkWidget *gtk_check_button_new_with_mnemonic(const char
*label);
extern gboolean gtk_check_menu_item_get_active(GtkCheckMenuItem *
                                                check menu item);
                                                           gboolean
gtk_check_menu_item_get_draw_as_radio(GtkCheckMenuItem *
                                                        check_menu_
item);
                                                           gboolean
extern
gtk_check_menu_item_get_inconsistent(GtkCheckMenuItem *
                                                       check_menu_i
tem):
extern GType gtk_check_menu_item_get_type(void);
extern GtkWidget *gtk_check_menu_item_new(void);
```

```
extern GtkWidget *gtk_check_menu_item_new_with_label(const char
*label);
extern
         GtkWidget
                      *gtk_check_menu_item_new_with_mnemonic(const
char *label);
extern void gtk_check_menu_item_set_active(GtkCheckMenuItem *
                                                   check_menu_item,
gboolean);
extern
                                                               void
gtk_check_menu_item_set_draw_as_radio(GtkCheckMenuItem *
                                                   check_menu_item
                                                   gboolean);
extern void gtk_check_menu_item_set_inconsistent(GtkCheckMenuItem
                                                  check_menu_item,
                                                  gboolean);
extern void gtk_check_menu_item_toggled(GtkCheckMenuItem '
                                         check_menu_item);
extern const char *gtk_check_version(guint required_major, guint,
extern void gtk_clipboard_clear(GtkClipboard * clipboard);
extern GtkClipboard *gtk_clipboard_get(GdkAtom selection);
extern
         GdkDisplay
                       *gtk_clipboard_get_display(GtkClipboard
clipboard);
extern GtkClipboard *gtk_clipboard_get_for_display(GdkDisplay
display,
                                                    GdkAtom);
                       *gtk\_clipboard\_get\_owner(GtkClipboard
extern
           GObject
clipboard);
extern GType gtk_clipboard_get_type(void);
extern
          void
                  gtk_clipboard_request_contents(GtkClipboard
clipboard,
                                            GdkAtom,
                                            GtkClipboardReceivedFu
nc,
                                            gpointer);
extern void gtk_clipboard_request_image(GtkClipboard * clipboard,
                                         GtkClipboardImageReceived
Func,
                                         gpointer);
         void
                 gtk_clipboard_request_rich_text(GtkClipboard
extern
clipboard,
                                             GtkTextBuffer *
                                             GtkClipboardRichTextR
eceivedFunc,
                                             gpointer);
                   gtk_clipboard_request_targets(GtkClipboard
          void
extern
clipboard,
                                           GtkClipboardTargetsRece
ivedFunc,
                                           gpointer);
extern void gtk_clipboard_request_text(GtkClipboard * clipboard,
                                        GtkClipboardTextReceivedFu
nc,
                                        gpointer);
extern void gtk_clipboard_request_uris(GtkClipboard * clipboard,
                                        GtkClipboardURIReceivedFun
С,
                                        gpointer);
extern void gtk_clipboard_set_can_store(GtkClipboard * clipboard,
                                           const GtkTargetEntry *,
gint);
extern
       void gtk_clipboard_set_image(GtkClipboard * clipboard,
GdkPixbuf *);
extern void
               gtk_clipboard_set_text(GtkClipboard *
                                                         clipboard,
const char *,
```

```
gint);
extern
          gboolean
                     gtk_clipboard_set_with_data(GtkClipboard
clipboard,
                                              const GtkTargetEntry
*, guint,
                                             GtkClipboardGetFunc,
                                             GtkClipboardClearFunc
                                             gpointer);
extern
         gboolean
                     gtk_clipboard_set_with_owner(GtkClipboard
clipboard,
                                              const GtkTargetEntry
*, guint,
                                              GtkClipboardGetFunc,
                                              GtkClipboardClearFun
С,
                                              GObject *);
extern void gtk_clipboard_store(GtkClipboard
                                              * clipboard);
                                                   GtkSelectionData
extern
*gtk_clipboard_wait_for_contents(GtkClipboard *
                                                           clipboar
d,
                                                           GdkAtom)
                    *gtk_clipboard_wait_for_image(GtkClipboard
        GdkPixbuf
extern
clipboard);
       guint8 *gtk_clipboard_wait_for_rich_text(GtkClipboard
extern
clipboard,
                                                  GtkTextBuffer *,
GdkAtom *,
                                                 gsize *);
extern gboolean
                   gtk_clipboard_wait_for_targets(GtkClipboard
clipboard,
                                                 GdkAtom * *, gint
*);
          gchar
                    *gtk_clipboard_wait_for_text(GtkClipboard
extern
clipboard);
          gchar
                   **gtk_clipboard_wait_for_uris(GtkClipboard
extern
clipboard);
                                                           gboolean
gtk_clipboard_wait_is_image_available(GtkClipboard *
                                                       clipboard):
                                                           gboolean
gtk_clipboard_wait_is_rich_text_available(GtkClipboard *
                                                            clipboa
rd,
                                                            GtkText
Buffer *);
extern
                                                           gboolean
gtk_clipboard_wait_is_target_available(GtkClipboard *
                                                         clipboard,
GdkAtom);
extern gboolean gtk_clipboard_wait_is_text_available(GtkClipboard
                                                      clipboard);
extern gboolean gtk_clipboard_wait_is_uris_available(GtkClipboard
                                                      clipboard);
                    gtk_color_button_get_alpha(GtkColorButton
extern
          guint16
button);
extern void gtk\_color\_button\_get\_color(GtkColorButton * button,
                                        GdkColor *);
extern void gtk_color_button_get_rgba(GtkColorButton * button,
GdkRGBA *);
extern const char *gtk_color_button_get_title(GtkColorButton *
button);
```

```
extern GType gtk_color_button_get_type(void);
extern gboolean gtk_color_button_get_use_alpha(GtkColorButton *
button):
extern GtkWidget *gtk_color_button_new(void);
extern GtkWidget *gtk_color_button_new_with_color(const GdkColor
* color);
extern GtkWidget *gtk_color_button_new_with_rgba(const GdkRGBA *
rgba);
extern void gtk_color_button_set_alpha(GtkColorButton * button,
guint16);
extern void gtk_color_button_set_color(GtkColorButton * button,
                                        const GdkColor *);
extern void gtk_color_button_set_rgba(GtkColorButton * button,
                                       const GdkRGBA *);
extern void gtk_color_button_set_title(GtkColorButton * button,
                                        const char *);
                 gtk_color_button_set_use_alpha(GtkColorButton
extern
         void
button,
                                            gboolean);
                 gtk_color_chooser_add_palette(GtkColorChooser
extern
         void
chooser,
                                              GtkOrientation, gint,
gint,
                                           GdkRGBA *);
extern GType gtk_color_chooser_dialog_get_type(void);
extern GtkWidget *gtk_color_chooser_dialog_new(const char *title,
                                                GtkWindow *);
extern void gtk_color_chooser_get_rgba(GtkColorChooser * chooser,
                                        GdkRGBA *);
extern GType gtk_color_chooser_get_type(void);
extern gboolean gtk_color_chooser_get_use_alpha(GtkColorChooser *
chooser);
extern void gtk_color_chooser_set_rgba(GtkColorChooser * chooser,
                                        const GdkRGBA *);
        void
              gtk_color_chooser_set_use_alpha(GtkColorChooser
extern
chooser,
                                             gboolean);
extern GType gtk_color_chooser_widget_get_type(void);
extern GtkWidget *gtk_color_chooser_widget_new(void);
extern gint gtk_combo_box_get_active(GtkComboBox * combo_box);
                       *gtk_combo_box_get_active_id(GtkComboBox
extern
        const char
combo_box);
extern
         gboolean
                     gtk_combo_box_get_active_iter(GtkComboBox
combo_box,
                                               GtkTreeIter *);
extern
         gboolean
                    gtk_combo_box_get_add_tearoffs(GtkComboBox
combo_box);
extern
                                                 GtkSensitivityType
gtk_combo_box_get_button_sensitivity(GtkComboBox
                                                                  CO
mbo_box);
              gtk_combo_box_get_column_span_column(GtkComboBox
extern gint
combo_box);
               gtk_combo_box_get_entry_text_column(GtkComboBox
extern
       gint
combo box):
        gboolean gtk_combo_box_get_focus_on_click(GtkComboBox
extern
combo);
                      gtk_combo_box_get_has_entry(GtkComboBox
extern
          gboolean
combo_box);
extern gint gtk_combo_box_get_id_column(GtkComboBox * combo_box);
extern
         GtkTreeModel
                          *gtk_combo_box_get_model(GtkComboBox
combo box);
extern AtkObject *gtk_combo_box_get_popup_accessible(GtkComboBox
                                                       combo box);
```

```
extern gboolean gtk_combo_box_get_popup_fixed_width(GtkComboBox *
                                                     combo_box);
extern GtkTreeViewRowSeparatorFunc
gtk_combo_box_get_row_separator_func(GtkComboBox * combo_box);
extern
         gint
                gtk_combo_box_get_row_span_column(GtkComboBox
combo_box);
                          *gtk_combo_box_get_title(GtkComboBox
extern
         const
combo_box);
extern GType gtk_combo_box_get_type(void);
                    gtk_combo_box_get_wrap_width(GtkComboBox
extern
          gint
combo_box);
extern GtkWidget *gtk_combo_box_new(void);
         GtkWidget
                      *gtk_combo_box_new_with_area(GtkCellArea
area);
extern
                                                          GtkWidget
*gtk_combo_box_new_with_area_and_entry(GtkCellArea *
                                                         area);
extern GtkWidget *gtk_combo_box_new_with_entry(void);
        GtkWidget *gtk_combo_box_new_with_model(GtkTreeModel
extern
model);
extern
                                                          GtkWidget
*gtk_combo_box_new_with_model_and_entry(GtkTreeModel *
                                                          model);
extern void gtk_combo_box_popdown(GtkComboBox * combo_box);
extern void gtk_combo_box_popup(GtkComboBox * combo_box);
extern
          void
                  gtk_combo_box_popup_for_device(GtkComboBox
combo_box,
                                           GdkDevice *);
ComboBox * combo_box,
extern void gtk_combo_box_set_active(GtkComboBox
gint);
extern
                      gtk_combo_box_set_active_id(GtkComboBox
          aboolean
combo_box,
                                             const char *);
extern
          void
                   gtk_combo_box_set_active_iter(GtkComboBox
combo_box,
                                           GtkTreeIter *);
extern
          void
                   gtk_combo_box_set_add_tearoffs(GtkComboBox
combo_box,
                                            aboolean):
extern void gtk_combo_box_set_button_sensitivity(GtkComboBox
combo_box,
                                                  GtkSensitivitvTv
pe);
extern void gtk_combo_box_set_column_span_column(GtkComboBox
combo_box,
                                                  gint);
       void
               gtk_combo_box_set_entry_text_column(GtkComboBox
extern
combo_box,
                                                 gint);
extern void gtk_combo_box_set_focus_on_click(GtkComboBox * combo,
                                              gboolean);
extern void gtk_combo_box_set_id_column(GtkComboBox * combo_box,
extern void gtk_combo_box_set_model(GtkComboBox * combo_box,
                                    GtkTreeModel *);
extern void gtk_combo_box_set_popup_fixed_width(GtkComboBox
combo_box,
                                                 qboolean);
extern void gtk_combo_box_set_row_separator_func(GtkComboBox
combo_box,
                                                  GtkTreeViewRowSe
paratorFunc,
                                                          gpointer,
GDestroyNotify);
extern
        void
                gtk_combo_box_set_row_span_column(GtkComboBox
combo_box,
```

```
gint);
extern void gtk_combo_box_set_title(GtkComboBox
                                                        combo_box,
const char *);
extern void gtk_combo_box_set_wrap_width(GtkComboBox * combo_box,
gint);
                   gtk_combo_box_text_append(GtkComboBoxText
extern
          void
combo_box,
                                         const char *, const char
*);
extern
        void
               gtk_combo_box_text_append_text(GtkComboBoxText
combo_box,
                                           const char *);
extern gchar *gtk_combo_box_text_get_active_text(GtkComboBoxText
                                                 combo_box);
extern GType gtk_combo_box_text_get_type(void);
extern void
                  gtk_combo_box_text_insert(GtkComboBoxText
combo_box, gint,
                                         const char *, const char
*);
extern
       void
               gtk_combo_box_text_insert_text(GtkComboBoxText
combo_box,
                                           gint, const char *);
extern GtkWidget *gtk_combo_box_text_new(void);
extern GtkWidget *gtk_combo_box_text_new_with_entry(void);
        void
                  gtk_combo_box_text_prepend(GtkComboBoxText
combo_box,
                                         const char *, const char
*);
extern
       void gtk_combo_box_text_prepend_text(GtkComboBoxText
combo_box,
                                            const char *);
extern
         void
                   gtk_combo_box_text_remove(GtkComboBoxText
combo_box, gint);
extern
         void
                gtk_combo_box_text_remove_all(GtkComboBoxText
combo_box);
extern void gtk_container_add(GtkContainer * container, GtkWidget
              gtk_container_add_with_properties(GtkContainer
extern void
container,
                                               GtkWidget *, const
char *,
                                              . . . );
extern void gtk_container_check_resize(GtkContainer * container);
extern void gtk_container_child_get(GtkContainer * container,
GtkWidget *,
                                    const char *, ...);
extern
        void
                gtk_container_child_get_property(GtkContainer
container,
                                               GtkWidget *, const
char *,
                                             GValue *);
                  gtk_container_child_get_valist(GtkContainer
         void
extern
container,
                                           const gchar *
                                           first_property_name,
                                            const char *, va_list
var_args);
extern void gtk_container_child_notify(GtkContainer * container,
                                          GtkWidget *, const char
*);
extern void gtk_container_child_set(GtkContainer * container,
GtkWidget *,
                                    const char *, ...);
extern
        void
                gtk_container_child_set_property(GtkContainer
container,
```

```
GtkWidget *, const
char *,
                                              const GValue *);
                  gtk_container_child_set_valist(GtkContainer
extern
          void
container,
                                            const gchar *
                                             first_property_name,
                                              const char *, va_list
var_args);
extern GType gtk_container_child_type(GtkContainer * container);
extern
                                                          GParamSpec
*gtk_container_class_find_child_property(GObjectClass *
                                                              cclass
                                                               const
char *);
                                                                void
extern
gtk_container_class_handle_border_width(GtkContainerClass *
                                                      klass);
                                                                void
{\tt gtk\_container\_class\_install\_child\_property(GtkContainerClass~*}
                                                             cclass,
guint,
                                                         GParamSpec
*);
extern
                                                          GParamSpec
**gtk_container_class_list_child_properties(GObjectClass
cclass,
                                                                 gui
nt *);
extern
         void
                gtk_container_forall(GtkContainer
                                                          container,
GtkCallback,
                                  gpointer);
extern
       void
                gtk_container_foreach(GtkContainer
                                                          container,
GtkCallback,
                                   gpointer);
                   gtk_container_get_border_width(GtkContainer
extern
          guint
container);
           GList
                     *gtk_container_get_children(GtkContainer
extern
container);
        gboolean
extern
                    gtk_container_get_focus_chain(GtkContainer
container,
                                                GList * *);
extern GtkWidget *gtk_container_get_focus_child(GtkContainer
container);
                                                      GtkAdjustment
extern
*gtk_container_get_focus_hadjustment(GtkContainer *
                                                             contain
er):
                                                       GtkAdjustment
*gtk_container_get_focus_vadjustment(GtkContainer *
                                                            contain
er);
extern
                                                       GtkWidgetPath
*gtk_container_get_path_for_child(GtkContainer *
                                                         container,
                                                          GtkWidget
*);
extern GtkResizeMode gtk_container_get_resize_mode(GtkContainer *
                                                     container);
extern GType gtk_container_get_type(void);
extern
           void
                   gtk_container_propagate_draw(GtkContainer
container,
                                          GtkWidget *, cairo_t *);
extern void
                gtk_container_remove(GtkContainer
                                                         container,
```

```
GtkWidget *);
extern
          void
                   gtk_container_resize_children(GtkContainer
container);
                  gtk_container_set_border_width(GtkContainer
extern
          void
container,
                                            guint);
                   gtk_container_set_focus_chain(GtkContainer
extern
          void
container,
                                           Glist *):
extern
          void
                   gtk_container_set_focus_child(GtkContainer
container.
                                           GtkWidget *);
extern void gtk_container_set_focus_hadjustment(GtkContainer
container,
                                                 GtkAdjustment *);
extern void gtk_container_set_focus_vadjustment(GtkContainer
container,
                                                 GtkAdjustment *);
extern void gtk_container_set_reallocate_redraws(GtkContainer
container,
                                                  gboolean);
                  gtk_container_set_resize_mode(GtkContainer
          void
extern
container,
                                           GtkResizeMode);
                 gtk_container_unset_focus_chain(GtkContainer
         void
extern
container);
extern GType gtk_corner_type_get_type(void);
extern GType gtk_css_provider_error_get_type(void);
extern GQuark gtk_css_provider_error_quark(void);
extern GtkCssProvider *gtk_css_provider_get_default(void);
         GtkCssProvider
extern
                          *gtk_css_provider_get_named(const
                                                               char
*name,
                                                   const char *);
extern GType gtk_css_provider_get_type(void);
extern gboolean gtk_css_provider_load_from_data(GtkCssProvider *
                                                     css_provider,
const char *,
                                                  gssize, GError *
*);
extern gboolean gtk_css_provider_load_from_file(GtkCssProvider *
                                                     css_provider,
GFile *,
                                                 GError * *);
extern gboolean gtk_css_provider_load_from_path(GtkCssProvider *
                                                     css_provider,
const char *,
                                                 GError * *);
extern GtkCssProvider *gtk_css_provider_new(void);
                   *gtk_css_provider_to_string(GtkCssProvider
extern
          char
provider):
extern guint gtk_css_section_get_end_line(const GtkCssSection *
section);
extern guint gtk_css_section_get_end_position(const GtkCssSection
                                               section):
extern
       GFile *gtk_css_section_get_file(const
                                                  GtkCssSection
section);
extern
             GtkCssSection
                                 *gtk_css_section_get_parent(const
GtkCssSection *
                                                  section);
{\tt extern~GtkCssSectionType~gtk\_css\_section\_get\_section\_type(const)}
                                                            GtkCssS
ection *
                                                            section
extern guint gtk_css_section_get_start_line(const GtkCssSection *
```

```
section);
extern
             guint
                          gtk_css_section_get_start_position(const
GtkCssSection
                                                section);
extern GType gtk_css_section_get_type(void);
         GtkCssSection
                          *gtk_css_section_ref(GtkCssSection
extern
section);
extern GType gtk_css_section_type_get_type(void);
extern void gtk_css_section_unref(GtkCssSection * section);
extern GType gtk_debug_flag_get_type(void);
extern GType gtk_delete_type_get_type(void);
extern GType gtk_dest_defaults_get_type(void);
extern void gtk_device_grab_add(GtkWidget * widget, GdkDevice *,
gboolean);
extern void gtk_device_grab_remove(GtkWidget * widget, GdkDevice
extern void gtk_dialog_add_action_widget(GtkDialog * dialog,
GtkWidget *,
                                         gint);
extern GtkWidget *gtk_dialog_add_button(GtkDialog * dialog, const
char *,
                                        gint);
extern void gtk_dialog_add_buttons(GtkDialog * dialog, const char
extern GType gtk_dialog_flags_get_type(void);
extern GtkWidget *gtk_dialog_get_action_area(GtkDialog * dialog);
                       *gtk_dialog_get_content_area(GtkDialog
extern
          GtkWidget
dialog);
extern
         gint
                 gtk_dialog_get_response_for_widget(GtkDialog
dialog,
                                               GtkWidget *);
extern GType gtk_dialog_get_type(void);
extern GtkWidget *gtk_dialog_get_widget_for_response(GtkDialog *
dialog,
extern GtkWidget *gtk_dialog_new(void);
extern GtkWidget *gtk_dialog_new_with_buttons(const char *title,
                                                     GtkWindow
GtkDialogFlags,
                                              const char *, ...);
extern void gtk_dialog_response(GtkDialog * dialog, gint);
extern gint gtk_dialog_run(GtkDialog * dialog);
extern void gtk_dialog_set_alternative_button_order(GtkDialog *
dialog,
                                                    gint, ...);
                                                              void
extern
gtk_dialog_set_alternative_button_order_from_array(GtkDialog *
                                                                di
alog,
                                                                gi
nt,
                                                                ai
nt *);
extern void gtk_dialog_set_default_response(GtkDialog * dialog,
gint);
extern void gtk_dialog_set_response_sensitive(GtkDialog * dialog,
                                              gboolean);
extern GType gtk_direction_type_get_type(void);
extern void gtk_disable_setlocale(void);
extern gint gtk_distribute_natural_allocation(gint extra_space,
guint,
                                                  GtkRequestedSize
extern GdkDragContext *gtk_drag_begin(GtkWidget * widget,
                                      GtkTargetList * targets,
```

```
GdkDragAction actions, gint
button,
                                        GdkEvent * event);
        gboolean gtk_drag_check_threshold(GtkWidget
                                                             widget,
extern
gint, gint,
                                           gint, gint);
extern void gtk_drag_dest_add_image_targets(GtkWidget * widget);
extern void gtk_drag_dest_add_text_targets(GtkWidget * widget);
extern void gtk_drag_dest_add_uri_targets(GtkWidget * widget);
extern GdkAtom gtk_drag_dest_find_target(GtkWidget * widget,
                                           GdkDragContext *
                                           GtkTargetList *);
extern GtkTargetList *gtk_drag_dest_get_target_list(GtkWidget
widget);
extern
          gboolean
                      gtk_drag_dest_get_track_motion(GtkWidget
widget);
extern void gtk_drag_dest_set(GtkWidget * widget, GtkDestDefaults
flags,
                                      gint n_targets, GdkDragAction
actions);
extern void gtk_drag_dest_set_proxy(GtkWidget * widget,
                                      GdkWindow * proxy_window,
                                      GdkDragProtocol protocol,
                                      gboolean use_coordinates);
extern void gtk_drag_dest_set_target_list(GtkWidget * widget,
GtkTargetList *); extern void gtk_drag_dest_set_track_motion(GtkWidget * widget,
gboolean);
extern void gtk_drag_dest_unset(GtkWidget * widget);
extern void gtk_drag_finish(GdkDragContext * context, gboolean,
gboolean,
                             guint32);
extern void gtk_drag_get_data(GtkWidget * widget, GdkDragContext
* context,
                               GdkAtom target, guint32 time_);
                    *gtk_drag_get_source_widget(GdkDragContext
        GtkWidget
extern
context);
extern void gtk_drag_highlight(GtkWidget * widget);
extern GType gtk_drag_result_get_type(void);
extern void gtk_drag_set_icon_default(GdkDragContext * context);
extern void gtk_drag_set_icon_gicon(GdkDragContext *
                                                            context,
GIcon *,
                                      gint, gint);
extern void gtk_drag_set_icon_name(GdkDragContext *
                                                            context,
const char *,
                                     gint, gint);
extern void gtk_drag_set_icon_pixbuf(GdkDragContext *
                                                            context,
GdkPixbuf *,
                                       gint, gint);
extern void gtk_drag_set_icon_stock(GdkDragContext *
                                                            context,
const char *,
                                      gint, gint);
extern void gtk_drag_set_icon_surface(GdkDragContext * context, cairo_surface_t *);
extern void gtk_drag_set_icon_widget(GdkDragContext * context,
GtkWidget *,
                                       gint, gint);
          void
                  gtk_drag_source_add_image_targets(GtkWidget
extern
widget);
extern void gtk_drag_source_add_text_targets(GtkWidget * widget);
extern void gtk_drag_source_add_uri_targets(GtkWidget * widget);
extern GtkTargetList *gtk_drag_source_get_target_list(GtkWidget *
widget);
extern void gtk_drag_source_set(GtkWidget * widget,
                                                     GdkModifierType
start_button_mask,
```

```
gint n_targets, GdkDragAction
actions);
extern void gtk_drag_source_set_icon_gicon(GtkWidget * widget,
GIcon *);
extern void gtk_drag_source_set_icon_name(GtkWidget * widget,
const char *);
extern void gtk_drag_source_set_icon_pixbuf(GtkWidget * widget,
                                            GdkPixbuf *);
extern void gtk_drag_source_set_icon_stock(GtkWidget * widget,
const char *);
extern void gtk_drag_source_set_target_list(GtkWidget * widget,
                                            GtkTargetList *);
extern void gtk_drag_source_unset(GtkWidget * widget);
extern void gtk_drag_unhighlight(GtkWidget * widget);
extern void gtk_draw_insertion_cursor(GtkWidget * widget, cairo_t
                                            const GdkRectangle *,
gboolean,
                                                 GtkTextDirection,
gboolean);
extern GType gtk_drawing_area_get_type(void);
extern GtkWidget *gtk_drawing_area_new(void);
extern void gtk_editable_copy_clipboard(GtkEditable * editable);
extern void gtk_editable_cut_clipboard(GtkEditable * editable);
          void
                   gtk_editable_delete_selection(GtkEditable
extern
editable);
extern void gtk_editable_delete_text(GtkEditable *
                                                         editable,
gint, gint);
               *gtk_editable_get_chars(GtkEditable *
extern gchar
gint, gint);
          gboolean
extern
                       gtk_editable_get_editable(GtkEditable
editable);
extern gint gtk_editable_get_position(GtkEditable * editable);
extern gboolean gtk_editable_get_selection_bounds(GtkEditable *
                                                     gint *, gint
*);
extern GType gtk_editable_get_type(void);
extern void gtk_editable_insert_text(GtkEditable *
                                                         editable.
const char *,
                                     gint, gint *);
extern void gtk_editable_paste_clipboard(GtkEditable * editable);
extern void gtk_editable_select_region(GtkEditable * editable,
gint, gint);
extern void gtk_editable_set_editable(GtkEditable * editable,
gboolean);
extern void gtk_editable_set_position(GtkEditable * editable,
gint);
                  gtk_entry_buffer_delete_text(GtkEntryBuffer
extern
         guint
buffer, guint,
extern void gtk_entry_buffer_emit_deleted_text(GtkEntryBuffer *
buffer,
                                               guint, guint);
extern void gtk_entry_buffer_emit_inserted_text(GtkEntryBuffer *
buffer,
                                                 guint, const char
                                                guint);
extern gsize gtk_entry_buffer_get_bytes(GtkEntryBuffer * buffer);
                  gtk_entry_buffer_get_length(GtkEntryBuffer
extern
         quint
buffer);
                gtk_entry_buffer_get_max_length(GtkEntryBuffer
extern
        gint
buffer);
extern const char *gtk_entry_buffer_get_text(GtkEntryBuffer *
buffer);
```

```
extern GType gtk_entry_buffer_get_type(void);
         guint
                  gtk_entry_buffer_insert_text(GtkEntryBuffer
buffer, guint,
                                           const char *, gint);
extern
           GtkEntryBuffer
                              *gtk_entry_buffer_new(const
                                                               char
*initial_chars,
                                             gint);
                gtk_entry_buffer_set_max_length(GtkEntryBuffer
extern
        void
buffer, gint);
extern void gtk_entry_buffer_set_text(GtkEntryBuffer * buffer,
                                       const char *, gint);
extern void gtk_entry_completion_complete(GtkEntryCompletion
completion);
extern
                                                              gchar
*gtk_entry_completion_compute_prefix(GtkEntryCompletion *
                                                   completion,
                                                   const char *);
extern void gtk_entry_completion_delete_action(GtkEntryCompletion
                                                completion, gint);
extern const char
     *gtk_entry_completion_get_completion_prefix(GtkEntryCompletio
                                                 completion);
                                                          GtkWidget
extern
*gtk_entry_completion_get_entry(GtkEntryCompletion *
                                                  completion);
extern gboolean
gtk_entry_completion_get_inline_completion(GtkEntryCompletion *
                                            completion);
extern gboolean
gtk_entry_completion_get_inline_selection(GtkEntryCompletion
completion);
extern
                                                               gint
gtk_entry_completion_get_minimum_key_length(GtkEntryCompletion
completion);
extern
                                                       GtkTreeModel
*gtk_entry_completion_get_model(GtkEntryCompletion *
                                                     completion);
extern gboolean
gtk_entry_completion_get_popup_completion(GtkEntryCompletion
completion);
extern
                                                           gboolean
gtk_entry_completion_get_popup_set_width(GtkEntryCompletion
completion);
extern gboolean
gtk_entry_completion_get_popup_single_match(GtkEntryCompletion *
                                             completion);
                                                               gint
gtk_entry_completion_get_text_column(GtkEntryCompletion *
                                                  completion);
extern GType gtk_entry_completion_get_type(void);
                                                               void
gtk_entry_completion_insert_action_markup(GtkEntryCompletion *
                                                        completion,
gint,
                                                         const char
*);
                                                               void
extern
gtk_entry_completion_insert_action_text(GtkEntryCompletion *
                                                       completion,
gint,
                                                        const char
*);
```

```
extern void gtk_entry_completion_insert_prefix(GtkEntryCompletion
                                                   completion);
extern GtkEntryCompletion *gtk_entry_completion_new(void);
                                                    GtkEntryCompletion
*gtk_entry_completion_new_with_area(GtkCellArea
                                                                     are
a);
extern
                                                                    void
gtk_entry_completion_set_inline_completion(GtkEntryCompletion *
                                                             completion
                                                            gboolean);
                                                                    void
extern
gtk_entry_completion_set_inline_selection(GtkEntryCompletion
                                                           completion,
                                                           gboolean);
                                                                    void
gtk_entry_completion_set_match_func(GtkEntryCompletion *
                                                     completion.
                                                     GtkEntryCompletio
nMatchFunc,
                                                              gpointer,
GDestroyNotify);
                                                                    void
gtk_entry_completion_set_minimum_key_length(GtkEntryCompletion
completion,
extern void gtk_entry_completion_set_model(GtkEntryCompletion
completion,
                                               GtkTreeModel *);
extern
                                                                    void
gtk_entry_completion_set_popup_completion(GtkEntryCompletion *
                                                           completion,
                                                           gboolean);
extern
                                                                    void
gtk_entry_completion_set_popup_set_width(GtkEntryCompletion *
                                                            completion.
gboolean):
                                                                    void
extern
gtk_entry_completion_set_popup_single_match(GtkEntryCompletion
completion,
                                                              gboolean)
extern
                                                                    void
gtk_entry_completion_set_text_column(GtkEntryCompletion *
                                                            completion,
gint);
extern
          gboolean
                       gtk_entry_get_activates_default(GtkEntry
entry);
extern gfloat gtk_entry_get_alignment(GtkEntry * entry);
extern PangoAttrList *gtk_entry_get_attributes(GtkEntry * entry);
extern GtkEntryBuffer *gtk_entry_get_buffer(GtkEntry * entry);
extern GtkEntryCompletion *gtk_entry_get_completion(GtkEntry
entry);
                gtk_entry_get_current_icon_drag_source(GtkEntry
extern
         gint
entry);
extern GtkAdjustment *gtk_entry_get_cursor_hadjustment(GtkEntry *
entry);
extern gboolean gtk_entry_get_has_frame(GtkEntry * entry);
extern gboolean gtk_entry_get_icon_activatable(GtkEntry * entry,
                                                    GtkEntryIconPositi
on);
           void
                    gtk_entry_get_icon_area(GtkEntry
extern
                                                                  entry,
```

```
GtkEntryIconPosition,
GdkRectangle *);
extern gint gtk_entry_get_icon_at_pos(GtkEntry * entry, gint,
gint);
extern GIcon *gtk_entry_get_icon_gicon(GtkEntry * entry,
                                        GtkEntryIconPosition);
extern const char *gtk_entry_get_icon_name(GtkEntry * entry,
                                            GtkEntryIconPosition);
extern GdkPixbuf *gtk_entry_get_icon_pixbuf(GtkEntry * entry,
                                              GtkEntryIconPosition)
extern gboolean gtk entry get icon sensitive(GtkEntry * entry,
                                               GtkEntryIconPosition
extern const char *gtk_entry_get_icon_stock(GtkEntry * entry,
                                              GtkEntryIconPosition)
extern GtkImageType gtk_entry_get_icon_storage_type(GtkEntry *
entry,
                                                      GtkEntrvIconP
osition);
extern gchar *gtk_entry_get_icon_tooltip_markup(GtkEntry * entry,
                                                  GtkEntryIconPosit
extern gchar *gtk_entry_get_icon_tooltip_text(GtkEntry * entry,
                                                GtkEntryIconPositio
n);
extern const GtkBorder *gtk_entry_get_inner_border(GtkEntry *
extern GtkInputHints gtk_entry_get_input_hints(GtkEntry * entry);
extern GtkInputPurpose gtk_entry_get_input_purpose(GtkEntry
entry);
extern gunichar gtk_entry_get_invisible_char(GtkEntry * entry);
extern PangoLayout *gtk_entry_get_layout(GtkEntry * entry);
extern void gtk_entry_get_layout_offsets(GtkEntry * entry, gint
*, gint *);
extern gint gtk_entry_get_max_length(GtkEntry * entry);
extern gboolean gtk_entry_get_overwrite_mode(GtkEntry * entry);
extern const char *gtk_entry_get_placeholder_text(GtkEntry
extern gdouble gtk_entry_get_progress_fraction(GtkEntry * entry);
extern
         gdouble gtk_entry_get_progress_pulse_step(GtkEntry
entry);
extern const char *gtk_entry_get_text(GtkEntry * entry);
extern
          void
                   gtk_entry_get_text_area(GtkEntry
                                                             entry,
GdkRectangle *);
extern guint16 gtk_entry_get_text_length(GtkEntry * entry);
extern GType gtk_entry_get_type(void);
extern gboolean gtk_entry_get_visibility(GtkEntry * entry);
extern gint gtk_entry_get_width_chars(GtkEntry * entry);
extern GType gtk_entry_icon_position_get_type(void);
extern gboolean gtk_entry_im_context_filter_keypress(GtkEntry *
entry,
                                                        GdkEventKey
*);
extern
         gint
                 gtk_entry_layout_index_to_text_index(GtkEntry
entry, gint);
extern GtkWidget *gtk_entry_new(void);
        GtkWidget *gtk_entry_new_with_buffer(GtkEntryBuffer
buffer);
extern void gtk_entry_progress_pulse(GtkEntry * entry);
extern void gtk_entry_reset_im_context(GtkEntry * entry);
extern void gtk_entry_set_activates_default(GtkEntry
                                                             entry,
gboolean);
extern void gtk_entry_set_alignment(GtkEntry * entry, gfloat);
                  gtk_entry_set_attributes(GtkEntry
          void
extern
                                                             entrv.
```

```
PangoAttrList *);
extern void gtk_entry_set_buffer(GtkEntry * entry, GtkEntryBuffer
*);
extern void gtk_entry_set_completion(GtkEntry * entry,
                                      GtkEntryCompletion *);
extern void gtk_entry_set_cursor_hadjustment(GtkEntry * entry,
                                               GtkAdjustment *);
extern void gtk_entry_set_has_frame(GtkEntry * entry, gboolean);
extern void gtk_entry_set_icon_activatable(GtkEntry * entry,
                                              GtkEntryIconPosition,
qboolean);
extern void gtk entry set icon drag source(GtkEntry * entry,
                                                GtkEntryIconPosition
icon_pos,
                                                     GtkTargetList *
target_list,
                                                       GdkDragAction
actions);
extern void gtk_entry_set_icon_from_gicon(GtkEntry * entry,
                                              GtkEntryIconPosition,
GIcon *);
extern void gtk_entry_set_icon_from_icon_name(GtkEntry * entry,
                                                 GtkEntryIconPositio
                                                const char *);
extern void gtk_entry_set_icon_from_pixbuf(GtkEntry * entry,
                                             GtkEntryIconPosition,
                                             GdkPixbuf *);
extern void gtk_entry_set_icon_from_stock(GtkEntry * entry,
                                            GtkEntryIconPosition,
                                            const char *);
extern void gtk_entry_set_icon_sensitive(GtkEntry * entry,
                                              GtkEntryIconPosition,
gboolean);
extern void gtk_entry_set_icon_tooltip_markup(GtkEntry * entry,
                                                GtkEntryIconPositio
n,
                                                const char *);
extern void gtk_entry_set_icon_tooltip_text(GtkEntry * entry
                                              GtkEntryIconPosition,
                                              const char *);
extern void gtk_entry_set_inner_border(GtkEntry * entry,
                                         const GtkBorder
                  gtk_entry_set_input_hints(GtkEntry
                                                              entry,
extern
          void
GtkInputHints);
extern
         void
                 gtk_entry_set_input_purpose(GtkEntry
                                                              entry,
GtkInputPurpose);
                gtk_entry_set_invisible_char(GtkEntry
extern
         void
                                                              entry,
gunichar);
extern void gtk_entry_set_max_length(GtkEntry * entry, gint);
         void
               gtk_entry_set_overwrite_mode(GtkEntry
                                                              entry,
gboolean);
extern void gtk_entry_set_placeholder_text(GtkEntry *
                                                              entry,
const char *);
extern void gtk_entry_set_progress_fraction(GtkEntry *
                                                              entry,
qdouble);
extern void gtk_entry_set_progress_pulse_step(GtkEntry *
                                                              entry,
qdouble);
extern void gtk_entry_set_text(GtkEntry * entry, const char *);
extern void gtk_entry_set_visibility(GtkEntry * entry, gboolean);
extern void gtk_entry_set_width_chars(GtkEntry * entry, gint);
         gint
                 gtk_entry_text_index_to_layout_index(GtkEntry
entry, gint);
extern void gtk_entry_unset_invisible_char(GtkEntry * entry);
          gboolean
                     gtk_event_box_get_above_child(GtkEventBox
event_box);
```

```
extern GType gtk_event_box_get_type(void);
extern gboolean gtk_event_box_get_visible_window(GtkEventBox
event_box);
extern GtkWidget *gtk_event_box_new(void);
extern
          void
                   gtk_event_box_set_above_child(GtkEventBox
event_box,
                                           gboolean);
extern
         void
                 gtk_event_box_set_visible_window(GtkEventBox
event_box,
                                              gboolean);
extern gboolean gtk_events_pending(void);
extern
          gboolean
                       gtk_expander_get_expanded(GtkExpander
expander);
                          *gtk_expander_get_label(GtkExpander
extern
          const
                  char
expander);
                      gtk_expander_get_label_fill(GtkExpander
extern
          gboolean
expander);
extern
        GtkWidget
                     *gtk_expander_get_label_widget(GtkExpander
expander);
extern gboolean gtk_expander_get_resize_toplevel(GtkExpander
expander);
extern gint gtk_expander_get_spacing(GtkExpander * expander);
extern GType gtk_expander_get_type(void);
          gboolean
                      gtk_expander_get_use_markup(GtkExpander
expander);
extern
         gboolean
                    gtk_expander_get_use_underline(GtkExpander
expander);
extern GtkWidget *gtk_expander_new(const char *label);
         GtkWidget
                     *gtk_expander_new_with_mnemonic(const
extern
*label);
extern void gtk_expander_set_expanded(GtkExpander * expander,
gboolean);
extern void gtk_expander_set_label(GtkExpander * expander, const
char *);
extern void gtk_expander_set_label_fill(GtkExpander * expander,
gboolean);
extern void gtk_expander_set_label_widget(GtkExpander * expander,
                                           GtkWidget *);
                 gtk_expander_set_resize_toplevel(GtkExpander
         void
extern
expander,
                                              gboolean);
        void gtk_expander_set_spacing(GtkExpander
                                                          expander,
extern
gint);
extern void gtk_expander_set_use_markup(GtkExpander * expander,
gboolean);
          void
                   gtk_expander_set_use_underline(GtkExpander
extern
expander,
                                            gboolean);
extern GType gtk_expander_style_get_type(void);
extern gboolean gtk_false(void);
extern GType gtk_file_chooser_action_get_type(void);
extern void gtk_file_chooser_add_filter(GtkFileChooser * chooser,
                                        GtkFileFilter *);
extern
                                                           gboolean
gtk_file_chooser_add_shortcut_folder(GtkFileChooser *
                                                          chooser.
const char *,
                                                      GError * *);
                                                          gboolean
gtk_file_chooser_add_shortcut_folder_uri(GtkFileChooser
                                                          chooser,
                                                             const
char *,
                                                          GError *
*);
extern gboolean
```

```
gtk_file_chooser_button_get_focus_on_click(GtkFileChooserButton *
button);
extern
                                const
                                                                char
*gtk_file_chooser_button_get_title(GtkFileChooserButton *
                                                       button);
extern GType gtk_file_chooser_button_get_type(void);
                                                               gint
gtk_file_chooser_button_get_width_chars(GtkFileChooserButton
                                                     button);
extern GtkWidget *gtk_file_chooser_button_new(const char *title,
                                                GtkFileChooserActio
n);
extern
                                                          GtkWidget
*gtk_file_chooser_button_new_with_dialog(GtkWidget *
                                                            dialog)
extern
                                                                void
gtk_file_chooser_button_set_focus_on_click(GtkFileChooserButton
                                                           * button,
qboolean);
extern
                                                                void
gtk_file_chooser_button_set_title(GtkFileChooserButton *
                                                 button, const char
*);
extern
                                                                void
gtk_file_chooser_button_set_width_chars(GtkFileChooserButton *
                                                            button,
gint);
extern GType gtk_file_chooser_confirmation_get_type(void);
extern GType gtk_file_chooser_dialog_get_type(void);
extern GtkWidget *gtk_file_chooser_dialog_new(const char *title,
                                               GtkWindow *,
                                                GtkFileChooserActio
n,
                                               const char *, ...);
extern GType gtk_file_chooser_error_get_type(void);
extern GQuark gtk_file_chooser_error_quark(void);
                                               GtkFileChooserAction
gtk_file_chooser_get_action(GtkFileChooser
                                                          chooser):
                                                           gboolean
extern
gtk_file_chooser_get_create_folders(GtkFileChooser
                                                     chooser);
extern gchar *gtk_file_chooser_get_current_folder(GtkFileChooser
                                                   chooser);
                                                               GFile.
extern
*gtk_file_chooser_get_current_folder_file(GtkFileChooser *
                                                        chooser);
                                                               gchar
extern
*gtk_file_chooser_get_current_folder_uri(GtkFileChooser *
                                                        chooser);
extern gboolean
gtk_file_chooser_get_do_overwrite_confirmation(GtkFileChooser
chooser);
extern
                                                          GtkWidget
*gtk_file_chooser_get_extra_widget(GtkFileChooser *
                                                     chooser);
          GFile
                    *gtk_file_chooser_get_file(GtkFileChooser
extern
chooser);
         gchar
                 *gtk_file_chooser_get_filename(GtkFileChooser
extern
chooser);
extern
        GSList
                 *gtk_file_chooser_get_filenames(GtkFileChooser
chooser);
extern
          GSList
                    *gtk_file_chooser_get_files(GtkFileChooser
chooser);
```

```
extern GtkFileFilter *gtk_file_chooser_get_filter(GtkFileChooser
                                                   chooser):
extern gboolean gtk_file_chooser_get_local_only(GtkFileChooser *
chooser);
extern GFile *gtk_file_chooser_get_preview_file(GtkFileChooser *
chooser);
extern char *gtk_file_chooser_get_preview_filename(GtkFileChooser
                                                    chooser);
extern char *gtk_file_chooser_get_preview_uri(GtkFileChooser
chooser);
extern
*gtk_file_chooser_get_preview_widget(GtkFileChooser *
                                                       chooser);
                                                           gboolean
gtk_file_chooser_get_preview_widget_active(GtkFileChooser
                                                            choose
r);
extern
                                                           gboolean
gtk_file_chooser_get_select_multiple(GtkFileChooser *
                                                      chooser);
extern gboolean gtk_file_chooser_get_show_hidden(GtkFileChooser *
extern GType gtk_file_chooser_get_type(void);
extern gchar *gtk_file_chooser_get_uri(GtkFileChooser * chooser);
                    *gtk_file_chooser_get_uris(GtkFileChooser
extern
          GSList
chooser);
                                                           gboolean
gtk_file_chooser_get_use_preview_label(GtkFileChooser
                                                        chooser);
extern GSList
                 *gtk_file_chooser_list_filters(GtkFileChooser
chooser);
extern
*gtk_file_chooser_list_shortcut_folder_uris(GtkFileChooser
                                                           chooser
);
extern
                                                             GSList
*gtk_file_chooser_list_shortcut_folders(GtkFileChooser *
                gtk_file_chooser_remove_filter(GtkFileChooser
extern
         void
chooser,
                                            GtkFileFilter *);
extern
                                                           gboolean
gtk_file_chooser_remove_shortcut_folder(GtkFileChooser *
                                                         chooser,
                                                             const
char *,
                                                          GError *
*);
extern
                                                           gboolean
gtk_file_chooser_remove_shortcut_folder_uri(GtkFileChooser
chooser,
                                                             const
char *,
                                                             GErro
r * *);
                   gtk_file_chooser_select_all(GtkFileChooser
extern
          void
chooser);
                   gtk_file_chooser_select_file(GtkFileChooser
extern
        gboolean
chooser,
                                                 GFile *, GError *
extern gboolean gtk_file_chooser_select_filename(GtkFileChooser *
chooser,
```

```
const char *);
extern
         gboolean
                    gtk_file_chooser_select_uri(GtkFileChooser
chooser,
const char *);
extern void gtk_file_chooser_set_action(GtkFileChooser * chooser,
                                         GtkFileChooserAction);
extern void gtk_file_chooser_set_create_folders(GtkFileChooser *
chooser,
                                                 gboolean);
                                                           gboolean
gtk_file_chooser_set_current_folder(GtkFileChooser *
                                                           chooser,
const char *);
                                                           gboolean
extern
gtk_file_chooser_set_current_folder_file(GtkFileChooser
                                                           chooser,
GFile *,
                                                           GError *
*);
                                                           gboolean
extern
gtk_file_chooser_set_current_folder_uri(GtkFileChooser *
                                                         chooser,
                                                              const
char *);
extern void gtk_file_chooser_set_current_name(GtkFileChooser *
chooser,
                                               const char *);
extern
                                                               void
gtk_file_chooser_set_do_overwrite_confirmation(GtkFileChooser *
                                                             choose
r,
                                                             gboole
an);
extern void gtk_file_chooser_set_extra_widget(GtkFileChooser
chooser,
                                               GtkWidget *);
extern
          gboolean
                      gtk_file_chooser_set_file(GtkFileChooser
chooser,
                                           GFile *, GError * *);
extern gboolean gtk_file_chooser_set_filename(GtkFileChooser
chooser,
                                               const char *);
extern void gtk_file_chooser_set_filter(GtkFileChooser * chooser,
                                         GtkFileFilter *);
extern
         void
                gtk_file_chooser_set_local_only(GtkFileChooser
chooser,
                                             aboolean):
extern void gtk_file_chooser_set_preview_widget(GtkFileChooser *
chooser,
                                                 GtkWidget *);
                                                               void
gtk_file_chooser_set_preview_widget_active(GtkFileChooser *
                                                           chooser,
gboolean);
extern void gtk_file_chooser_set_select_multiple(GtkFileChooser *
chooser.
                                                  gboolean);
extern void gtk_file_chooser_set_show_hidden(GtkFileChooser
chooser,
                                              gboolean);
extern
          gboolean
                      gtk_file_chooser_set_uri(GtkFileChooser
chooser,
                                          const char *);
extern void gtk_file_chooser_set_use_preview_label(GtkFileChooser
                                                           chooser,
```

```
gboolean);
extern
          void
                  gtk_file_chooser_unselect_all(GtkFileChooser
chooser);
                 gtk_file_chooser_unselect_file(GtkFileChooser
extern
         void
chooser,
                                             GFile *):
extern void gtk_file_chooser_unselect_filename(GtkFileChooser
chooser,
                                                 const char *);
          void
                  gtk_file_chooser_unselect_uri(GtkFileChooser
extern
chooser,
                                            const char *);
extern GType gtk_file_chooser_widget_get_type(void);
extern
                                                           GtkWidaet
*gtk_file_chooser_widget_new(GtkFileChooserAction action);
extern void gtk_file_filter_add_custom(GtkFileFilter * filter,
                                         GtkFileFilterFlags,
                                                  GtkFileFilterFunc,
gpointer,
                                         GDestroyNotify);
extern void gtk_file_filter_add_mime_type(GtkFileFilter * filter,
                                            const char *);
extern void gtk_file_filter_add_pattern(GtkFileFilter * filter,
                                          const char *);
extern void gtk_file_filter_add_pixbuf_formats(GtkFileFilter
filter);
extern gboolean gtk_file_filter_filter(GtkFileFilter * filter,
                                            const GtkFileFilterInfo
extern GType gtk_file_filter_flags_get_type(void);
extern
        const char *gtk_file_filter_get_name(GtkFileFilter
filter);
extern
                                                  GtkFileFilterFlags
gtk_file_filter_get_needed(GtkFileFilter *
                                                       filter);
extern GType gtk_file_filter_get_type(void);
extern GtkFileFilter *gtk_file_filter_new(void);
extern void gtk_file_filter_set_name(GtkFileFilter * filter,
const char *);
extern GType gtk_fixed_get_type(void);
extern void gtk_fixed_move(GtkFixed * fixed, GtkWidget *, gint,
aint):
extern GtkWidget *gtk_fixed_new(void);
extern void gtk_fixed_put(GtkFixed * fixed, GtkWidget *, gint,
gint);
extern const char *gtk_font_button_get_font_name(GtkFontButton *
                                                   font_button);
extern
        gboolean gtk_font_button_get_show_size(GtkFontButton
font_button);
extern gboolean gtk_font_button_get_show_style(GtkFontButton *
                                                 font_button);
               char *gtk_font_button_get_title(GtkFontButton
extern const
font_button);
extern GType gtk_font_button_get_type(void);
extern
         gboolean
                    gtk_font_button_get_use_font(GtkFontButton
font button);
extern
         gboolean
                    gtk_font_button_get_use_size(GtkFontButton
font_button);
extern GtkWidget *gtk_font_button_new(void);
          GtkWidget
                       *gtk_font_button_new_with_font(const
extern
                                                                 char
*fontname);
extern
        gboolean gtk_font_button_set_font_name(GtkFontButton
font_button,
                                                const char *);
extern
          void
                  gtk_font_button_set_show_size(GtkFontButton
font_button,
```

```
gboolean);
extern
         void
                 gtk_font_button_set_show_style(GtkFontButton
font_button,
                                            gboolean);
extern
           void
                     gtk_font_button_set_title(GtkFontButton
font_button,
                                       const char *);
          void
extern
                   gtk_font_button_set_use_font(GtkFontButton
font_button,
                                          gboolean);
          void
                   gtk_font_button_set_use_size(GtkFontButton
extern
font button,
                                          gboolean);
extern GType gtk_font_chooser_dialog_get_type(void);
extern GtkWidget *gtk_font_chooser_dialog_new(const char *title,
                                               GtkWindow *);
          achar
                    *gtk_font_chooser_get_font(GtkFontChooser
extern
fontchooser);
                                               PangoFontDescription
extern
*gtk_font_chooser_get_font_desc(GtkFontChooser
fontchooser);
extern
                                                      PangoFontFace
*gtk_font_chooser_get_font_face(GtkFontChooser *
                                                       fontchooser)
extern
                                                    PangoFontFamily
*gtk_font_chooser_get_font_family(GtkFontChooser
                                                           fontchoo
ser);
extern
                gtk_font_chooser_get_font_size(GtkFontChooser
         aint
fontchooser);
extern gchar *gtk_font_chooser_get_preview_text(GtkFontChooser *
                                                 fontchooser);
extern
                                                           gboolean
gtk_font_chooser_get_show_preview_entry(GtkFontChooser *
                                                          fontchoos
extern GType gtk_font_chooser_get_type(void);
        void
               gtk_font_chooser_set_filter_func(GtkFontChooser
fontchooser,
                                                GtkFontFilterFunc,
gpointer,
                                              GDestroyNotify);
extern
           void
                    gtk_font_chooser_set_font(GtkFontChooser
fontchooser,
                                       const char *);
extern
         void
                gtk_font_chooser_set_font_desc(GtkFontChooser
fontchooser,
                                                              const
PangoFontDescription *);
extern void gtk_font_chooser_set_preview_text(GtkFontChooser *
fontchooser,
                                               const char *);
extern
                                                               void
gtk_font_chooser_set_show_preview_entry(GtkFontChooser *
                                                      fontchooser,
gboolean);
extern GType gtk_font_chooser_widget_get_type(void);
extern GtkWidget *gtk_font_chooser_widget_new(void);
extern const char *gtk_frame_get_label(GtkFrame * frame);
extern void gtk_frame_get_label_align(GtkFrame * frame, gfloat *,
                                       gfloat *);
extern GtkWidget *gtk_frame_get_label_widget(GtkFrame * frame);
extern GtkShadowType gtk_frame_get_shadow_type(GtkFrame * frame);
extern GType gtk_frame_get_type(void);
```

```
extern GtkWidget *gtk_frame_new(const char *label);
extern void gtk_frame_set_label(GtkFrame * frame, const char *); extern void gtk_frame_set_label_align(GtkFrame * frame, gfloat,
gfloat);
extern
          void
                 gtk_frame_set_label_widget(GtkFrame
                                                              frame,
GtkWidget *);
          void
                  gtk_frame_set_shadow_type(GtkFrame
extern
                                                              frame,
GtkShadowType);
extern guint gtk_get_binary_age(void);
extern GdkEvent *gtk_get_current_event(void);
extern GdkDevice *gtk_get_current_event_device(void);
         gboolean gtk_get_current_event_state(GdkModifierType
extern
extern guint32 gtk_get_current_event_time(void);
extern guint gtk_get_debug_flags(void);
extern PangoLanguage *gtk_get_default_language(void);
extern GtkWidget *gtk_get_event_widget(GdkEvent * event);
extern guint gtk_get_interface_age(void);
extern guint gtk_get_major_version(void);
extern guint gtk_get_micro_version(void);
extern guint gtk_get_minor_version(void);
               GOptionGroup
                                     *gtk_get_option_group(gboolean
open_default_display);
extern void gtk_grab_add(GtkWidget * widget);
extern GtkWidget *gtk_grab_get_current(void);
extern void gtk_grab_remove(GtkWidget * widget);
extern void gtk_gradient_add_color_stop(GtkGradient * gradient,
gdouble,
                                         GtkSymbolicColor *);
extern GType gtk_gradient_get_type(void);
extern GtkGradient *gtk_gradient_new_linear(gdouble x0, gdouble,
gdouble,
                                              gdouble);
extern GtkGradient *gtk_gradient_new_radial(gdouble x0, gdouble,
gdouble,
                                                  gdouble, gdouble,
gdouble);
extern GtkGradient *gtk_gradient_ref(GtkGradient * gradient);
extern gboolean gtk_gradient_resolve(GtkGradient * gradient,
                                      GtkStyleProperties *,
                                      cairo_pattern_t * *);
extern
                                                     cairo_pattern_t
*gtk_gradient_resolve_for_context(GtkGradient *
                                                            gradient
                                                            GtkStyle
Context
extern char *gtk_gradient_to_string(GtkGradient * gradient);
extern void gtk_gradient_unref(GtkGradient * gradient);
extern void gtk_grid_attach(GtkGrid * grid, GtkWidget *, gint,
gint, gint,
                             gint);
extern void gtk_grid_attach_next_to(GtkGrid * grid, GtkWidget *,
                                      GtkWidget *, GtkPositionType,
gint,
                                     gint);
extern GtkWidget *gtk_grid_get_child_at(GtkGrid * grid, gint,
gint);
extern gboolean gtk_grid_get_column_homogeneous(GtkGrid * grid);
extern guint gtk_grid_get_column_spacing(GtkGrid * grid);
extern gboolean gtk_grid_get_row_homogeneous(GtkGrid * grid);
extern guint gtk_grid_get_row_spacing(GtkGrid * grid);
extern GType gtk_grid_get_type(void);
extern void gtk_grid_insert_column(GtkGrid * grid, gint);
extern void gtk_grid_insert_next_to(GtkGrid * grid, GtkWidget *,
```

```
GtkPositionType);
extern void gtk_grid_insert_row(GtkGrid * grid, gint);
extern GtkWidget *gtk_grid_new(void);
extern
       void gtk_grid_set_column_homogeneous(GtkGrid
                                                             grid,
gboolean);
extern void gtk_grid_set_column_spacing(GtkGrid * grid, guint);
               gtk_grid_set_row_homogeneous(GtkGrid
extern
         void
                                                             grid,
gboolean);
extern void gtk_grid_set_row_spacing(GtkGrid * grid, guint);
extern void gtk_hsv_to_rgb(gdouble h, gdouble, gdouble, gdouble
                           gdouble *, gdouble *);
extern void gtk_icon_factory_add(GtkIconFactory * factory, const
char *,
                                 GtkIconSet *);
                 gtk_icon_factory_add_default(GtkIconFactory
extern
         void
factory);
extern GType gtk_icon_factory_get_type(void);
                    *gtk_icon_factory_lookup(GtkIconFactory
        GtkIconSet
factory,
                                           const char *);
                     *gtk_icon_factory_lookup_default(const char
extern GtkIconSet
*stock id);
extern GtkIconFactory *gtk_icon_factory_new(void);
extern void gtk_icon_factory_remove_default(GtkIconFactory
factory);
extern GtkIconInfo *gtk_icon_info_copy(GtkIconInfo * icon_info);
extern void gtk_icon_info_free(GtkIconInfo * icon_info);
extern gboolean gtk_icon_info_get_attach_points(GtkIconInfo
icon_info,
                                                    GdkPoint * *,
gint *);
extern gint gtk_icon_info_get_base_size(GtkIconInfo * icon_info);
extern GdkPixbuf *gtk_icon_info_get_builtin_pixbuf(GtkIconInfo
                                                   icon_info);
extern const char *gtk_icon_info_get_display_name(GtkIconInfo *
icon_info);
extern gboolean gtk_icon_info_get_embedded_rect(GtkIconInfo
icon_info,
                                                GdkRectangle *);
extern const char *gtk_icon_info_get_filename(GtkIconInfo
icon_info);
extern GType gtk_icon_info_get_type(void);
                        *gtk_icon_info_load_icon(GtkIconInfo
extern
          GdkPixbuf
icon_info,
                                          GError * *);
       GdkPixbuf
                     *gtk_icon_info_load_symbolic(GtkIconInfo
extern
icon_info,
                                              const GdkRGBA *
                                              const GdkRGBA *
                                              const GdkRGBA *
                                                 const GdkRGBA *,
gboolean *,
                                              GError * *);
                                                         GdkPixbuf
extern
*qtk icon info load symbolic for context(GtkIconInfo *
                                                          icon_in
fo,
                                                          GtkStyl
eContext
gboolean *,
                                                           GError
* *);
extern
                                                         GdkPixbuf
*gtk_icon_info_load_symbolic_for_style(GtkIconInfo *
```

```
icon_info
                                                          GtkStyle
                                                         GtkStateT
ype,
                                                          gboolean
*,
                                                          GError *
extern GtkIconInfo *gtk_icon_info_new_for_pixbuf(GtkIconTheme *
icon theme,
                                                 GdkPixbuf *);
                gtk_icon_info_set_raw_coordinates(GtkIconInfo
extern
        void
icon_info,
                                              gboolean);
extern GType gtk_icon_lookup_flags_get_type(void);
extern void gtk_icon_set_add_source(GtkIconSet * icon_set,
                                    const GtkIconSource *);
extern GtkIconSet *gtk_icon_set_copy(GtkIconSet * icon_set);
extern void gtk_icon_set_get_sizes(GtkIconSet
GtkIconSize * *,
                                                    * icon set,
                                   gint *);
extern GType gtk_icon_set_get_type(void);
extern GtkIconSet *gtk_icon_set_new(void);
        GtkIconSet
                      *gtk_icon_set_new_from_pixbuf(GdkPixbuf
pixbuf);
extern GtkIconSet *gtk_icon_set_ref(GtkIconSet * icon_set);
extern GdkPixbuf *gtk_icon_set_render_icon(GtkIconSet * icon_set,
                                                      GtkStyle *,
GtkTextDirection,
                                                     GtkStateType,
GtkIconSize,
                                                GtkWidget *, const
char *);
extern GdkPixbuf *gtk_icon_set_render_icon_pixbuf(GtkIconSet *
icon_set,
                                                   GtkStyleContext
                                                  GtkIconSize);
extern void gtk_icon_set_unref(GtkIconSet * icon_set);
extern GtkIconSize gtk_icon_size_from_name(const char *name);
extern const char *gtk_icon_size_get_name(GtkIconSize size);
extern GType gtk_icon_size_get_type(void);
extern gboolean gtk_icon_size_lookup(GtkIconSize size, gint *,
gint *);
extern gboolean gtk_icon_size_lookup_for_settings(GtkSettings *
settings,
                                                      GtkIconSize,
gint *,
                                                  gint *);
extern GtkIconSize gtk_icon_size_register(const char *name, gint,
gint);
extern
        void
               gtk_icon_size_register_alias(const char *alias,
GtkIconSize);
extern GtkIconSource *gtk_icon_source_copy(const GtkIconSource *
extern void gtk_icon_source_free(GtkIconSource * source);
        GtkTextDirection gtk_icon_source_get_direction(const
GtkIconSource *
                                                      source):
extern gboolean gtk_icon_source_get_direction_wildcarded(const
                                                          GtkIconS
ource *
                                                          source);
           const
                     char
                               *gtk_icon_source_get_filename(const
extern
```

```
GtkIconSource *
                                                 source);
extern
          const
                     char
                              *gtk_icon_source_get_icon_name(const
GtkIconSource *
                                                  source);
extern GdkPixbuf *gtk_icon_source_get_pixbuf(const GtkIconSource
extern GtkIconSize gtk_icon_source_get_size(const GtkIconSource *
source);
extern
           gboolean
                         gtk_icon_source_get_size_wildcarded(const
GtkIconSource *
                                                     source);
extern GtkStateType gtk_icon_source_get_state(const GtkIconSource
                                               source);
                        gtk_icon_source_get_state_wildcarded(const
extern
           gboolean
GtkIconSource *
                                                      source);
extern GType gtk_icon_source_get_type(void);
extern GtkIconSource *gtk_icon_source_new(void);
extern void gtk_icon_source_set_direction(GtkIconSource * source,
                                          GtkTextDirection);
extern
                                                               void
gtk_icon_source_set_direction_wildcarded(GtkIconSource *
                                                           source.
gboolean);
extern void gtk_icon_source_set_filename(GtkIconSource * source,
                                          const char *);
extern void gtk_icon_source_set_icon_name(GtkIconSource * source,
                                           const char *);
extern void gtk_icon_source_set_pixbuf(GtkIconSource * source,
                                        GdkPixbuf *);
       void
              gtk_icon_source_set_size(GtkIconSource
                                                           source,
GtkIconSize);
extern void gtk_icon_source_set_size_wildcarded(GtkIconSource *
source,
                                                 gboolean);
extern void gtk_icon_source_set_state(GtkIconSource * source,
                                      GtkStateType);
extern void gtk_icon_source_set_state_wildcarded(GtkIconSource *
source,
                                                  gboolean);
          void
                    gtk_icon_theme_add_builtin_icon(const
                                                               char
extern
*icon_name, gint,
                                             GdkPixbuf *);
                gtk_icon_theme_append_search_path(GtkIconTheme
extern
        void
icon_theme,
                                               const char *);
       GtkIconInfo *gtk_icon_theme_choose_icon(GtkIconTheme
extern
icon_theme,
                                                    const char **,
gint,
                                                GtkIconLookupFlags
extern GType gtk_icon_theme_error_get_type(void);
extern GOuark gtk icon theme error guark(void);
extern GtkIconTheme *gtk_icon_theme_get_default(void);
extern char *gtk_icon_theme_get_example_icon_name(GtkIconTheme *
                                                   icon_theme);
       GtkIconTheme *gtk_icon_theme_get_for_screen(GdkScreen
extern
screen);
extern
          gint
                  *gtk_icon_theme_get_icon_sizes(GtkIconTheme
icon_theme,
                                           const char *);
extern
          void
                  gtk_icon_theme_get_search_path(GtkIconTheme
icon_theme,
```

```
gchar * **, gint *);
extern GType gtk_icon_theme_get_type(void);
           gboolean
                        gtk_icon_theme_has_icon(GtkIconTheme
extern
icon_theme,
                                         const char *);
          GList
                   *gtk_icon_theme_list_contexts(GtkIconTheme
extern
icon_theme);
                     *gtk_icon_theme_list_icons(GtkIconTheme
extern
           GList
icon_theme,
                                         const char *);
          GdkPixbuf
                       *gtk_icon_theme_load_icon(GtkIconTheme
extern
icon theme,
                                            const char *, gint,
                                               GtkIconLookupFlags,
GError * *);
extern GtkIconInfo *gtk_icon_theme_lookup_by_gicon(GtkIconTheme *
                                                        icon theme,
GIcon *,
                                                    gint,
                                                    GtkIconLookupF
lags);
extern
        GtkIconInfo *gtk_icon_theme_lookup_icon(GtkIconTheme
icon_theme,
                                                     const char *,
gint,
                                                GtkIconLookupFlags
extern GtkIconTheme *gtk_icon_theme_new(void);
       void gtk_icon_theme_prepend_search_path(GtkIconTheme
extern
icon_theme,
                                                const char *);
extern gboolean gtk_icon_theme_rescan_if_needed(GtkIconTheme
icon_theme);
         void
extern
                 gtk_icon_theme_set_custom_theme(GtkIconTheme
icon_theme,
                                             const char *);
extern void gtk_icon_theme_set_screen(GtkIconTheme * icon_theme,
                                       GdkScreen *);
                  gtk_icon_theme_set_search_path(GtkIconTheme
          void
extern
icon_theme,
                                            const char **, gint);
extern
                                                               void
gtk_icon_view_convert_widget_to_bin_window_coords(GtkIconView
                                                                ico
n_view,
                                                                gin
t, gint,
                                                                gin
t *,
                                                                gin
t *);
extern
                                                    cairo_surface_t
*gtk_icon_view_create_drag_icon(GtkIconView *
                                                        icon_view,
                                                        GtkTreePat
h *);
extern GType gtk_icon_view_drop_position_get_type(void);
extern void gtk_icon_view_enable_model_drag_dest(GtkIconView
icon_view,
                                                  gint n_targets,
                                                     GdkDragAction
extern void gtk_icon_view_enable_model_drag_source(GtkIconView *
icon_view,
                                                    GdkModifierTyp
е
```

start_button_m

```
ask,
                                                                  gint
n_targets,
                                                        GdkDragAction
actions);
          gboolean
                       gtk_icon_view_get_cell_rect(GtkIconView
extern
icon_view,
                                               GtkTreePath *,
                                               GtkCellRenderer *,
                                               GdkRectangle *);
          gint
extern
                  gtk_icon_view_get_column_spacing(GtkIconView
icon_view);
extern gint gtk_icon_view_get_columns(GtkIconView * icon_view);
extern gboolean gtk_icon_view_get_cursor(GtkIconView * icon_view, GtkTreePath * *,
                                            GtkCellRenderer * *);
extern gboolean gtk_icon_view_get_dest_item_at_pos(GtkIconView *
icon_view,
                                                       gint, gint,
                                                        GtkTreePath *
                                                       GtkIconViewDro
pPosition
extern
          void
                  gtk_icon_view_get_drag_dest_item(GtkIconView
icon_view,
                                                GtkTreePath * *,
                                                GtkIconViewDropPosit
ion *);
extern
          gboolean
                      gtk_icon_view_get_item_at_pos(GtkIconView
icon_view,
                                                          gint, gint,
GtkTreePath * *,
                                                    GtkCellRenderer *
*);
extern
           gint
                    gtk_icon_view_get_item_column(GtkIconView
icon_view,
                                             GtkTreePath *);
                                                       GtkOrientation
gtk_icon_view_get_item_orientation(GtkIconView *
                                                             icon vie
w);
           gint
extern
                    gtk_icon_view_get_item_padding(GtkIconView
icon_view);
extern gint gtk_icon_view_get_item_row(GtkIconView * icon_view,
                                          GtkTreePath *);
                     \tt gtk\_icon\_view\_get\_item\_width(GtkIconView
extern
           gint
icon_view);
extern gint gtk_icon_view_get_margin(GtkIconView * icon_view);
                   gtk_icon_view_get_markup_column(GtkIconView
extern
          gint
icon_view);
extern
          GtkTreeModel
                           *gtk_icon_view_get_model(GtkIconView
icon_view);
extern \quad \texttt{GtkTreePath} \quad \texttt{*gtk\_icon\_view\_get\_path\_at\_pos} \\ (\texttt{GtkIconView})
icon_view,
                                                      gint, gint);
          gint
                   gtk_icon_view_get_pixbuf_column(GtkIconView
extern
icon_view);
                      gtk_icon_view_get_reorderable(GtkIconView
extern
          gboolean
icon_view);
extern
           gint
                    gtk_icon_view_get_row_spacing(GtkIconView
icon_view);
                  *gtk_icon_view_get_selected_items(GtkIconView
extern
         GList
icon_view);
                                                     GtkSelectionMode
extern
```

```
gtk_icon_view_get_selection_mode(GtkIconView *
                                                           icon_vie
w);
extern gint gtk_icon_view_get_spacing(GtkIconView * icon_view);
extern
                   gtk_icon_view_get_text_column(GtkIconView
          gint
icon_view);
                 gtk_icon_view_get_tooltip_column(GtkIconView
extern
         gint
icon_view);
extern gboolean gtk_icon_view_get_tooltip_context(GtkIconView *
icon_view,
                                                   gint *, gint *,
qboolean,
                                                    GtkTreeModel *
                                                     GtkTreePath *
                                                   GtkTreeIter *);
extern GType gtk_icon_view_get_type(void);
extern gboolean gtk_icon_view_get_visible_range(GtkIconView *
icon_view,
                                                 GtkTreePath * *,
                                                 GtkTreePath * *);
extern void gtk_icon_view_item_activated(GtkIconView * icon_view,
                                          GtkTreePath *);
extern GtkWidget *gtk_icon_view_new(void);
extern
         GtkWidget
                      *gtk_icon_view_new_with_area(GtkCellArea
area);
                     *gtk_icon_view_new_with_model(GtkTreeModel
extern
        GtkWidget
model);
extern
         gboolean
                    gtk_icon_view_path_is_selected(GtkIconView
icon_view,
                                                GtkTreePath *);
extern void gtk_icon_view_scroll_to_path(GtkIconView * icon_view,
                                          GtkTreePath *, gboolean,
gfloat,
gfloat);
extern void gtk_icon_view_select_all(GtkIconView * icon_view);
extern void gtk_icon_view_select_path(GtkIconView * icon_view,
                                       GtkTreePath *);
          void
                   gtk_icon_view_selected_foreach(GtkIconView
icon_view,
                                            GtkIconViewForeachFunc
                                            gpointer);
extern
         void
                 gtk_icon_view_set_column_spacing(GtkIconView
icon_view,
                                              gint);
extern void gtk_icon_view_set_columns(GtkIconView *
                                                        icon_view,
gint);
extern void gtk_icon_view_set_cursor(GtkIconView * icon_view,
                                                    GtkTreePath *,
GtkCellRenderer *,
                                      gboolean);
extern
         void
                 gtk_icon_view_set_drag_dest_item(GtkIconView
icon_view,
                                              GtkTreePath *,
                                              GtkIconViewDropPosit
ion);
                gtk_icon_view_set_item_orientation(GtkIconView
extern
         void
icon_view,
                                                GtkOrientation);
          void
                  gtk_icon_view_set_item_padding(GtkIconView
icon_view, gint);
extern void gtk_icon_view_set_item_width(GtkIconView * icon_view,
gint);
extern void gtk_icon_view_set_margin(GtkIconView * icon_view,
```

```
gint);
extern
         void
                 gtk_icon_view_set_markup_column(GtkIconView
icon_view, gint);
gtk_icon_view_set_pixbuf_column(GtkIconView
         void
extern
icon_view, gint);
                   gtk_icon_view_set_reorderable(GtkIconView
extern
          void
icon_view,
                                         gboolean);
                   gtk_icon_view_set_row_spacing(GtkIconView
extern
          void
icon_view, gint);
                gtk_icon_view_set_selection_mode(GtkIconView
        void
icon_view,
                                            GtkSelectionMode);
extern void gtk_icon_view_set_spacing(GtkIconView * icon_view,
gint);
extern
          void
                  gtk_icon_view_set_text_column(GtkIconView
icon_view, gint);
                  gtk_icon_view_set_tooltip_cell(GtkIconView
extern
          void
icon_view,
                                                   GtkTooltip *,
GtkTreePath *,
                                          GtkCellRenderer *);
                gtk_icon_view_set_tooltip_column(GtkIconView
extern
         void
icon_view,
                                            gint);
                  gtk_icon_view_set_tooltip_item(GtkIconView
extern
          void
icon_view,
                                                   GtkTooltip *,
GtkTreePath *);
extern void gtk_icon_view_unselect_all(GtkIconView * icon_view);
extern void gtk_icon_view_unselect_path(GtkIconView * icon_view,
                                       GtkTreePath *);
extern
        void
              gtk_icon_view_unset_model_drag_dest(GtkIconView
icon_view);
extern void gtk_icon_view_unset_model_drag_source(GtkIconView
icon_view);
extern gboolean gtk_im_context_delete_surrounding(GtkIMContext *
context,
                                                 gint, gint);
extern
       gboolean gtk_im_context_filter_keypress(GtkIMContext
context,
                                              GdkEventKey *);
extern void gtk_im_context_focus_in(GtkIMContext * context);
extern void gtk_im_context_focus_out(GtkIMContext * context);
extern
              gtk_im_context_get_preedit_string(GtkIMContext
        void
context,
                                                      gchar * *,
PangoAttrList * *,
                                             gint *);
       gboolean
                  gtk_im_context_get_surrounding(GtkIMContext
extern
context,
                                                 gchar * *, gint
extern GTvpe qtk im context get tvpe(void);
extern void gtk_im_context_reset(GtkIMContext * context);
extern
         void
              gtk_im_context_set_client_window(GtkIMContext
context,
                                            GdkWindow *);
        void gtk_im_context_set_cursor_location(GtkIMContext
extern
context,
                                              const GdkRectangle
*);
extern
         void
                 gtk_im_context_set_surrounding(GtkIMContext
context,
```

```
const char *, gint,
gint);
                  \tt gtk\_im\_context\_set\_use\_preedit(GtkIMContext
extern
          void
context,
                                             gboolean);
extern void gtk_im_context_simple_add_table(GtkIMContextSimple *
                                                     context_simple,
guint16 *,
                                              gint, gint);
extern GType gtk_im_context_simple_get_type(void);
extern GtkIMContext *gtk_im_context_simple_new(void);
extern
                                                                 void
gtk_im_multicontext_append_menuitems(GtkIMMulticontext *
                                                             context,
GtkMenuShell *);
extern
                                 const
                                                                 char
*gtk_im_multicontext_get_context_id(GtkIMMulticontext *
                                                         context);
extern GType gtk_im_multicontext_get_type(void);
extern GtkIMContext *gtk_im_multicontext_new(void);
extern void gtk_im_multicontext_set_context_id(GtkIMMulticontext
* context,
                                                 const char *);
extern GType gtk_im_preedit_style_get_type(void);
extern GType gtk_im_status_style_get_type(void);
extern void gtk_image_clear(GtkImage * image);
        GdkPixbufAnimation *gtk_image_get_animation(GtkImage
extern
image);
extern void gtk_image_get_gicon(GtkImage * image, GIcon * *,
GtkIconSize *);
extern void gtk_image_get_icon_name(GtkImage * image, const char
                                      GtkIconSize *);
extern void gtk_image_get_icon_set(GtkImage * image, GtkIconSet *
                                     GtkIconSize *);
extern GdkPixbuf *gtk_image_get_pixbuf(GtkImage * image);
extern gint gtk_image_get_pixel_size(GtkImage * image);
extern void gtk_image_get_stock(GtkImage * image, gchar * *,
                                  GtkIconSize *);
extern GtkImageType gtk_image_get_storage_type(GtkImage * image);
extern GType gtk_image_get_type(void);
extern
                                                             gboolean
gtk_image_menu_item_get_always_show_image(GtkImageMenuItem
                                                              image_m
enu_item);
extern GtkWidget *gtk_image_menu_item_get_image(GtkImageMenuItem
                                                   image_menu_item);
extern GType gtk_image_menu_item_get_type(void);
                                                             gboolean
gtk_image_menu_item_get_use_stock(GtkImageMenuItem *
                                                     image_menu_item
extern GtkWidget *gtk_image_menu_item_new(void);
extern GtkWidget *gtk_image_menu_item_new_from_stock(const char
*stock_id,
                                                        GtkAccelGrou
p *);
extern GtkWidget *gtk_image_menu_item_new_with_label(const char
*label);
extern
          GtkWidget
                       *gtk_image_menu_item_new_with_mnemonic(const
char *label);
extern void gtk_image_menu_item_set_accel_group(GtkImageMenuItem
```

```
image_menu_item,
                                                   GtkAccelGroup *);
extern
                                                                 void
gtk_image_menu_item_set_always_show_image(GtkImageMenuItem_
                                                         image_menu_
item.
                                                         gboolean);
extern void gtk_image_menu_item_set_image(GtkImageMenuItem *
                                                     image_menu_item,
GtkWidget *);
extern void gtk_image_menu_item_set_use_stock(GtkImageMenuItem *
                                                    image menu item,
extern GtkWidget *gtk_image_new(void);
extern GtkWidget *gtk_image_new_from_animation(GdkPixbufAnimation
                                                 animation);
extern GtkWidget *gtk_image_new_from_file(const char *filename);
                       *gtk_image_new_from_gicon(GIcon
extern
          GtkWidget
                                                                icon,
GtkIconSize);
extern
          GtkWidget
                        *gtk_image_new_from_icon_name(const
                                                                 char
*icon_name,
                                                  GtkIconSize);
extern
          GtkWidget
                       *gtk_image_new_from_icon_set(GtkIconSet
icon_set,
                                                 GtkIconSize);
extern GtkWidget *gtk_image_new_from_pixbuf(GdkPixbuf * pixbuf);
          GtkWidget
                        *gtk_image_new_from_resource(const
                                                                 char
*resource_path);
extern GtkWidget *gtk_image_new_from_stock(const char *stock_id,
                                             GtkIconSize);
extern void gtk_image_set_from_animation(GtkImage * image,
                                           GdkPixbufAnimation *);
extern void gtk_image_set_from_file(GtkImage * image, const char
extern void gtk_image_set_from_gicon(GtkImage * image, GIcon *,
                                       GtkIconSize);
extern void gtk_image_set_from_icon_name(GtkImage * image, const
char *,
                                           GtkIconSize);
                 gtk_image_set_from_icon_set(GtkImage
extern
         void
                                                               image,
GtkIconSet *,
                                          GtkIconSize);
extern void gtk_image_set_from_pixbuf(GtkImage * image, GdkPixbuf
*);
extern void gtk_image_set_from_resource(GtkImage * image, const
char *);
extern void gtk_image_set_from_stock(GtkImage * image, const char
                                       GtkIconSize);
extern void gtk_image_set_pixel_size(GtkImage * image, gint);
extern GType gtk_image_type_get_type(void);
extern void gtk_info_bar_add_action_widget(GtkInfoBar * info_bar, GtkWidget *, gint); extern GtkWidget *gtk_info_bar_add_button(GtkInfoBar * info_bar,
                                            const char *, gint);
extern void gtk_info_bar_add_buttons(GtkInfoBar * info_bar, const
char *,
                                       . . . );
         GtkWidget
                       *gtk_info_bar_get_action_area(GtkInfoBar
extern
info_bar);
extern
        GtkWidget
                      *gtk_info_bar_get_content_area(GtkInfoBar
info_bar);
extern GtkMessageType gtk_info_bar_get_message_type(GtkInfoBar *
info_bar);
extern GType gtk_info_bar_get_type(void);
```

```
extern GtkWidget *gtk_info_bar_new(void);
extern GtkWidget *gtk_info_bar_new_with_buttons(const char
                                                     *first_button_tex
t, ...);
extern void gtk_info_bar_response(GtkInfoBar * info_bar, gint);
                  gtk_info_bar_set_default_response(GtkInfoBar
extern void
info_bar, gint);
extern void gtk_info_bar_set_message_type(GtkInfoBar * info_bar,
                                              GtkMessageType);
extern void
                 gtk_info_bar_set_response_sensitive(GtkInfoBar
info_bar,
                                                    gint, gboolean);
extern void gtk_init(int *argc, char ***);
extern gboolean gtk_init_check(int *argc, char ***); extern gboolean gtk_init_with_args(gint * argc, gchar * **, const
char *,
                                          const GOptionEntry *, const
char *,
                                      GError * *);
extern GType gtk_input_hints_get_type(void);
extern GType gtk_input_purpose_get_type(void);
                         *gtk_invisible_get_screen(GtkInvisible
           GdkScreen
invisible);
extern GType gtk_invisible_get_type(void);
extern GtkWidget *gtk_invisible_new(void);
          GtkWidget
                        *gtk_invisible_new_for_screen(GdkScreen
screen);
extern void gtk_invisible_set_screen(GtkInvisible * invisible,
                                        GdkScreen *);
extern GType gtk_junction_sides_get_type(void);
extern GType gtk_justification_get_type(void);
         guint gtk_key_snooper_install(GtkKeySnoopFunc snooper,
gpointer);
extern void gtk_key_snooper_remove(guint snooper_handler_id);
extern gdouble gtk_label_get_angle(GtkLabel * label);
extern PangoAttrList *gtk_label_get_attributes(GtkLabel * label);
extern const char *gtk_label_get_current_uri(GtkLabel * label);
         PangoEllipsizeMode
                                gtk_label_get_ellipsize(GtkLabel
extern
label);
extern GtkJustification gtk_label_get_justify(GtkLabel * label);
extern const char *gtk_label_get_label(GtkLabel * label);
extern PangoLayout *gtk_label_get_layout(GtkLabel * label);
extern void gtk_label_get_layout_offsets(GtkLabel * label, gint
*, gint *);
extern gboolean gtk_label_get_line_wrap(GtkLabel * label);
                          gtk_label_get_line_wrap_mode(GtkLabel
         PangoWrapMode
label);
extern gint gtk_label_get_max_width_chars(GtkLabel * label);
extern guint gtk_label_get_mnemonic_keyval(GtkLabel * label);
          GtkWidget
                        *gtk_label_get_mnemonic_widget(GtkLabel
extern gboolean gtk_label_get_selectable(GtkLabel * label);
extern gboolean gtk_label_get_selection_bounds(GtkLabel *
gint *,
                                                   gint *);
extern gboolean gtk_label_get_single_line_mode(GtkLabel * label);
extern const char *gtk_label_get_text(GtkLabel * label);
extern
         gboolean
                     gtk_label_get_track_visited_links(GtkLabel
label);
extern GType gtk_label_get_type(void);
extern gboolean gtk_label_get_use_markup(GtkLabel * label);
extern gboolean gtk_label_get_use_underline(GtkLabel * label);
extern gint gtk_label_get_width_chars(GtkLabel * label);
extern GtkWidget *gtk_label_new(const`char *str);
extern GtkWidget *gtk_label_new_with_mnemonic(const char *str);
extern void gtk_label_select_region(GtkLabel * label, gint,
```

```
aint);
extern void gtk_label_set_angle(GtkLabel * label, gdouble);
                  gtk_label_set_attributes(GtkLabel
extern
          void
                                                              label,
PangoAttrList *);
extern
          void
                   gtk_label_set_ellipsize(GtkLabel
                                                              label,
PangoEllipsizeMode);
                    gtk_label_set_justify(GtkLabel
          void
                                                              label,
GtkJustification);
extern void gtk_label_set_label(GtkLabel * label, const char *);
extern void gtk_label_set_line_wrap(GtkLabel * label, gboolean);
                gtk_label_set_line_wrap_mode(GtkLabel
extern void
PangoWrapMode);
extern void gtk_label_set_markup(GtkLabel * label, const char *);
extern void gtk_label_set_markup_with_mnemonic(GtkLabel * label,
                                                const char *);
               gtk_label_set_max_width_chars(GtkLabel
extern
         void
                                                              label,
gint);
extern
        void
                gtk_label_set_mnemonic_widget(GtkLabel
                                                              label,
GtkWidget *);
extern void gtk_label_set_pattern(GtkLabel * label, const char
*);
extern void gtk_label_set_selectable(GtkLabel * label, gboolean);
extern void gtk_label_set_single_line_mode(GtkLabel *
extern void gtk_label_set_text(GtkLabel * label, const char *);
extern void gtk_label_set_text_with_mnemonic(GtkLabel * label,
                                              const char *);
extern void gtk_label_set_track_visited_links(GtkLabel *
                                                              label.
gboolean);
extern void gtk_label_set_use_markup(GtkLabel * label, gboolean);
extern
         void gtk_label_set_use_underline(GtkLabel
gboolean);
extern void gtk_label_set_width_chars(GtkLabel * label, gint);
extern GdkWindow *gtk_layout_get_bin_window(GtkLayout * layout);
                        *gtk_layout_get_hadjustment(GtkLayout
         GtkAdjustment
layout);
extern void gtk_layout_get_size(GtkLayout * layout, guint *,
guint *);
extern GType gtk_layout_get_type(void);
         GtkAdjustment *gtk_layout_get_vadjustment(GtkLayout
layout);
extern void gtk_layout_move(GtkLayout * layout, GtkWidget *,
gint, gint);
extern GtkWidget *gtk_layout_new(GtkAdjustment * hadjustment,
                                  GtkAdjustment *);
extern void gtk_layout_put(GtkLayout * layout, GtkWidget *, gint,
gint);
extern void gtk_layout_set_hadjustment(GtkLayout * layout,
                                        GtkAdjustment *);
extern void gtk_layout_set_size(GtkLayout
                                                   layout,
                                                              auint.
extern void gtk_layout_set_vadjustment(GtkLayout * layout,
GtkAdjustment *);
extern void gtk_level_bar_add_offset_value(GtkLevelBar * self,
                                                      const char *,
qdouble);
extern gdouble gtk_level_bar_get_max_value(GtkLevelBar * self);
extern gdouble gtk_level_bar_get_min_value(GtkLevelBar * self);
         GtkLevelBarMode gtk_level_bar_get_mode(GtkLevelBar
extern
self);
extern
                    gtk_level_bar_get_offset_value(GtkLevelBar
         gboolean
self,
                                                      const char *,
gdouble *);
extern GType gtk_level_bar_get_type(void);
extern gdouble gtk_level_bar_get_value(GtkLevelBar * self);
```

```
extern GType gtk_level_bar_mode_get_type(void);
extern GtkWidget *gtk_level_bar_new(void);
                           *gtk_level_bar_new_for_interval(gdouble
extern
            GtkWidget
min_value,
gdouble);
extern void gtk_level_bar_remove_offset_value(GtkLevelBar * self,
                                              const char *);
extern
        void
               gtk_level_bar_set_max_value(GtkLevelBar
                                                             self.
gdouble);
        void
               gtk_level_bar_set_min_value(GtkLevelBar
extern
                                                             self,
gdouble);
extern
          void
                  gtk level bar set mode(GtkLevelBar
                                                             self,
GtkLevelBarMode);
extern void gtk_level_bar_set_value(GtkLevelBar * self, gdouble);
extern GType gtk_license_get_type(void);
extern GType gtk_link_button_get_type(void);
                      *gtk_link_button_get_uri(GtkLinkButton
extern const char
link_button);
                    gtk_link_button_get_visited(GtkLinkButton
extern
         gboolean
link_button);
extern GtkWidget *gtk_link_button_new(const char *uri);
extern GtkWidget *gtk_link_button_new_with_label(const char *uri,
                                                 const char *);
extern void gtk_link_button_set_uri(GtkLinkButton * link_button,
                                    const char *);
extern
          void
                   gtk_link_button_set_visited(GtkLinkButton
link_button,
                                        gboolean);
extern void gtk_list_store_append(GtkListStore * list_store,
                                  GtkTreeIter *);
extern void gtk_list_store_clear(GtkListStore * list_store);
extern GType gtk_list_store_get_type(void);
extern void gtk_list_store_insert(GtkListStore * list_store,
GtkTreeIter *,
                                  gint);
          void
                    gtk_list_store_insert_after(GtkListStore
extern
list_store,
                                                    GtkTreeIter *,
GtkTreeIter *);
          void
                   gtk_list_store_insert_before(GtkListStore
extern
list_store,
                                                    GtkTreeIter *,
GtkTreeIter *);
extern void
              gtk_list_store_insert_with_values(GtkListStore
list_store,
                                                    GtkTreeIter *,
gint, ...);
extern void
               gtk_list_store_insert_with_valuesv(GtkListStore
list_store,
                                                    GtkTreeIter *.
gint, gint *,
                                               GValue *, gint);
        gboolean
                    gtk_list_store_iter_is_valid(GtkListStore
extern
list_store,
                                             GtkTreeIter *);
extern void gtk_list_store_move_after(GtkListStore *
                                                           store.
GtkTreeIter *,
                                      GtkTreeIter *);
extern void gtk_list_store_move_before(GtkListStore
                                                            store,
GtkTreeIter *,
                                       GtkTreeIter *);
extern GtkListStore *gtk_list_store_new(gint n_columns, ...);
extern GtkListStore *gtk_list_store_newv(gint n_columns, GType
*);
extern void gtk_list_store_prepend(GtkListStore * list_store,
                                   GtkTreeIter *);
```

```
extern gboolean gtk_list_store_remove(GtkListStore * list_store,
                                      GtkTreeIter *);
extern void gtk_list_store_reorder(GtkListStore * store, gint *);
                gtk_list_store_set(GtkListStore *
        void
GtkTreeIter *,
                                . . . );
                 gtk_list_store_set_column_types(GtkListStore
extern
         void
list_store,
                                            gint, GType *);
extern void gtk_list_store_set_valist(GtkListStore * list_store,
                                      GtkTreeIter * iter,
                                      va_list var_args);
extern void gtk_list_store_set_value(GtkListStore * list_store,
                                       GtkTreeIter *, gint, GValue
*);
extern void gtk_list_store_set_valuesv(GtkListStore * list_store,
                                            GtkTreeIter *, gint *,
GValue *,
                                       gint);
extern void gtk_list_store_swap(GtkListStore * store, GtkTreeIter
                                GtkTreeIter *);
extern GPermission *gtk_lock_button_get_permission(GtkLockButton
* button);
extern GType gtk_lock_button_get_type(void);
extern GtkWidget *gtk_lock_button_new(GPermission * permission);
                 gtk_lock_button_set_permission(GtkLockButton
extern
         void
button,
                                           GPermission *);
extern void gtk_main(void);
extern void gtk_main_do_event(GdkEvent * event);
extern gboolean gtk_main_iteration(void);
extern gboolean gtk_main_iteration_do(gboolean blocking);
extern guint gtk_main_level(void);
extern void gtk_main_quit(void);
extern void gtk_menu_attach(GtkMenu * menu, GtkWidget *, guint,
                            guint, guint);
extern void gtk_menu_attach_to_widget(GtkMenu * menu, GtkWidget
                                      GtkMenuDetachFunc);
                                                  GtkPackDirection
extern
gtk_menu_bar_get_child_pack_direction(GtkMenuBar
                                                               men
ubar);
                                                  GtkPackDirection
extern
gtk_menu_bar_get_pack_direction(GtkMenuBar *
                                                         menubar);
extern GType gtk_menu_bar_get_type(void);
extern GtkWidget *gtk_menu_bar_new(void);
          GtkWidget
                      *gtk_menu_bar_new_from_model(GMenuModel
extern
model);
extern void gtk_menu_bar_set_child_pack_direction(GtkMenuBar
menubar,
                                                   GtkPackDirectio
n):
extern void gtk_menu_bar_set_pack_direction(GtkMenuBar * menubar,
                                             GtkPackDirection);
extern GtkWidget *gtk_menu_button_get_align_widget(GtkMenuButton
                                                   menu_button);
extern GtkArrowType gtk_menu_button_get_direction(GtkMenuButton *
                                                   menu_button);
extern GMenuModel *gtk_menu_button_get_menu_model(GtkMenuButton *
                                                   menu_button);
          GtkMenu
                     *gtk_menu_button_get_popup(GtkMenuButton
extern
```

```
menu_button);
extern GType gtk_menu_button_get_type(void);
extern GtkWidget *gtk_menu_button_new(void);
        void
               gtk_menu_button_set_align_widget(GtkMenuButton
menu_button,
                                               GtkWidget *);
          void
                  gtk_menu_button_set_direction(GtkMenuButton
extern
menu_button,
                                            GtkArrowType);
                  gtk_menu_button_set_menu_model(GtkMenuButton
extern
menu_button,
                                             GMenuModel *);
extern
           void
                     gtk_menu_button_set_popup(GtkMenuButton
menu_button,
                                       GtkWidget *);
extern void gtk_menu_detach(GtkMenu * menu);
extern GType gtk_menu_direction_type_get_type(void);
extern GtkAccelGroup *gtk_menu_get_accel_group(GtkMenu * menu);
extern const char *gtk_menu_get_accel_path(GtkMenu * menu);
extern GtkWidget *gtk_menu_get_active(GtkMenu * menu);
extern GtkWidget *gtk_menu_get_attach_widget(GtkMenu * menu);
extern GList *gtk_menu_get_for_attach_widget(GtkWidget * widget);
extern gint gtk_menu_get_monitor(GtkMenu * menu);
extern gboolean gtk_menu_get_reserve_toggle_size(GtkMenu * menu);
extern gboolean gtk_menu_get_tearoff_state(GtkMenu * menu);
extern const char *gtk_menu_get_title(GtkMenu * menu);
extern GType gtk_menu_get_type(void);
extern void gtk_menu_item_activate(GtkMenuItem * menu_item);
extern void gtk_menu_item_deselect(GtkMenuItem * menu_item);
extern const char *gtk_menu_item_get_accel_path(GtkMenuItem
menu_item);
                  char
                           *gtk_menu_item_get_label(GtkMenuItem
extern
         const
menu_item);
extern gboolean gtk_menu_item_get_reserve_indicator(GtkMenuItem *
                                                      menu_item);
extern gboolean gtk_menu_item_get_right_justified(GtkMenuItem
menu_item);
extern
          GtkWidget
                        *gtk_menu_item_get_submenu(GtkMenuItem
menu_item);
extern GType gtk_menu_item_get_type(void);
extern \quad gboolean \quad gtk\_menu\_item\_get\_use\_underline(GtkMenuItem
menu_item);
extern GtkWidget *gtk_menu_item_new(void);
          GtkWidget
                        *gtk_menu_item_new_with_label(const
                                                                 char
extern
*label);
                      *gtk_menu_item_new_with_mnemonic(const
extern
         GtkWidget
                                                                 char
*label);
extern void gtk_menu_item_select(GtkMenuItem * menu_item);
extern void gtk_menu_item_set_accel_path(GtkMenuItem * menu_item,
                                           const char *);
kMenuTtem *
extern void
               gtk_menu_item_set_label(GtkMenuItem
                                                         menu_item,
const char *);
extern
        void
                gtk_menu_item_set_reserve_indicator(GtkMenuItem
menu_item,
                                                  gboolean);
extern
         void
                 gtk_menu_item_set_right_justified(GtkMenuItem
menu_item,
                                                gboolean);
extern void gtk_menu_item_set_submenu(GtkMenuItem * menu_item,
                                        GtkWidget *);
                  gtk_menu_item_set_use_underline(GtkMenuItem
extern
          void
menu_item,
                                              gboolean);
                gtk_menu_item_toggle_size_allocate(GtkMenuItem
extern
        void
menu_item,
                                                 gint);
```

```
extern
          void
                   gtk_menu_item_toggle_size_request(GtkMenuItem
menu_item,
                                                     gint *);
extern GtkWidget *gtk_menu_new(void);
extern GtkWidget *gtk_menu_new_from_model(GMenuModel * model);
extern void gtk_menu_popdown(GtkMenu * menu);
extern void gtk_menu_popup(GtkMenu * menu, GtkWidget *, GtkWidget
                                GtkMenuPositionFunc, gpointer, guint,
guint32);
extern void gtk_menu_popup_for_device(GtkMenu * menu, GdkDevice
                                            GtkWidget *, GtkWidget *,
                                                    GtkMenuPositionFunc,
gpointer,
                                                  GDestroyNotify, guint,
quint32);
extern void gtk_menu_reorder_child(GtkMenu * menu, GtkWidget *,
gint);
extern void gtk_menu_reposition(GtkMenu * menu);
                     gtk_menu_set_accel_group(GtkMenu
            void
                                                                     menu,
GtkAccelGroup *);
extern void gtk_menu_set_accel_path(GtkMenu * menu, const char
extern void gtk_menu_set_active(GtkMenu * menu, guint);
extern void gtk_menu_set_monitor(GtkMenu * menu, gint);
extern void gtk_menu_set_reserve_toggle_size(GtkMenu
                                                                     menu,
qboolean);
extern void gtk_menu_set_screen(GtkMenu * menu, GdkScreen *);
extern void gtk_menu_set_tearoff_state(GtkMenu * menu, gboolean);
extern void gtk_menu_set_title(GtkMenu * menu, const char *);
extern
            void
                      gtk_menu_shell_activate_item(GtkMenuShell
menu_shell,
GtkWidget *, gboolean);
extern void gtk_menu_shell_append(GtkMenuShell * menu_shell
                                                              menu_shell,
GtkWidget *);
extern void gtk_menu_shell_bind_model(GtkMenuShell * menu_shell, GMenuModel *, const char *
gboolean);
extern void gtk_menu_shell_cancel(GtkMenuShell * menu_shell);
extern void gtk_menu_shell_deactivate(GtkMenuShell * menu_shell);
extern void gtk_menu_shell_deselect(GtkMenuShell * menu_shell);
extern void gtk_menu_shell_deselect(GtkMenuShell * menu_shell);
extern GtkWidget *gtk_menu_shell_get_parent_shell(GtkMenuShell
                                                         menu_shell);
extern GtkWidget *gtk_menu_shell_get_selected_item(GtkMenuShell *
                                                          menu_shell);
          gboolean
                      gtk_menu_shell_get_take_focus(GtkMenuShell
extern
menu_shell);
extern GType gtk_menu_shell_get_type(void);
extern void
                gtk_menu_shell_insert(GtkMenuShell *
                                                              menu_shell,
GtkWidget *,
                                       gint);
extern void qtk menu shell prepend(GtkMenuShell * menu shell,
GtkWidget *);
                       {\tt gtk\_menu\_shell\_select\_first(GtkMenuShell}
extern
            void
menu shell,
                                              gboolean);
extern void gtk_menu_shell_select_item(GtkMenuShell * menu_shell,
                                             GtkWidget *);
                     gtk_menu_shell_set_take_focus(GtkMenuShell
extern
           void
menu shell,
                                                aboolean):
extern \ \ GtkWidget \ \ ^*gtk\_menu\_tool\_button\_get\_menu(GtkMenuToolButton
                                                       button);
extern GType gtk_menu_tool_button_get_type(void);
```

```
GtkToolItem
                          *gtk_menu_tool_button_new(GtkWidget
extern
icon_widget,
                                              const char *);
         GtkToolItem
                        *gtk_menu_tool_button_new_from_stock(const
extern
char
                                                          *stock_id
);
extern
                                                               void
gtk_menu_tool_button_set_arrow_tooltip_markup(GtkMenuToolButton
button,
                                                              const
char *);
                                                               void
extern
gtk_menu_tool_button_set_arrow_tooltip_text(GtkMenuToolButton *
                                                         button,
                                                              const
char *);
        void
              gtk_menu_tool_button_set_menu(GtkMenuToolButton *
extern
button,
                                           GtkWidget *);
extern
                                                                void
gtk_message_dialog_format_secondary_markup(GtkMessageDialog *
                                                         message_di
alog,
                                                         const char
*, ...);
extern
                                                               void
gtk_message_dialog_format_secondary_text(GtkMessageDialog *
                                                       message_dial
og,
                                                         const char
*, ...);
extern GtkWidget *qtk_message_dialog_get_image(GtkMessageDialog *
dialog);
                                                          GtkWidget
extern
*gtk_message_dialog_get_message_area(GtkMessageDialog *
                                                        message_dia
log);
extern GType gtk_message_dialog_get_type(void);
extern GtkWidget *gtk_message_dialog_new(GtkWindow * parent,
                                                   GtkDialogFlags,
GtkMessageType,
                                             GtkButtonsType, const
char *,
                                          ...);
extern GtkWidget *gtk_message_dialog_new_with_markup(GtkWindow *
parent,
                                                       GtkDialogFla
gs,
                                                       GtkMessageTy
pe,
                                                       GtkButtonsTv
pe,
                                                         const char
*, ...);
         void
                 gtk_message_dialog_set_image(GtkMessageDialog
extern
dialog,
                                          GtkWidget *);
extern void gtk_message_dialog_set_markup(GtkMessageDialog *
                                              message_dialog, const
char *);
extern GType gtk_message_type_get_type(void);
extern void gtk_misc_get_alignment(GtkMisc * misc, gfloat *,
gfloat *);
extern void gtk_misc_get_padding(GtkMisc * misc, gint *, gint *);
```

```
extern GType gtk_misc_get_type(void);
extern void
               gtk_misc_set_alignment(GtkMisc
                                                    misc,
                                                            gfloat,
gfloat);
extern void gtk_misc_set_padding(GtkMisc * misc, gint, gint);
extern
                                                          GtkWindow
*gtk_mount_operation_get_parent(GtkMountOperation * op);
                                                          GdkScreen
*gtk_mount_operation_get_screen(GtkMountOperation * op);
extern GType gtk_mount_operation_get_type(void);
       gboolean gtk_mount_operation_is_showing(GtkMountOperation
* op);
extern
         GMountOperation
                            *qtk mount operation new(GtkWindow
parent);
              gtk_mount_operation_set_parent(GtkMountOperation
extern
        void
op,
                                            GtkWindow *);
              gtk_mount_operation_set_screen(GtkMountOperation
extern
        void
op,
                                            GdkScreen *);
extern GType gtk_movement_step_get_type(void);
extern gint
              gtk_notebook_append_page(GtkNotebook
GtkWidget *,
                                      GtkWidget *);
extern gint gtk_notebook_append_page_menu(GtkNotebook * notebook,
                                            GtkWidget *, GtkWidget
                                           GtkWidget *);
                    *gtk_notebook_get_action_widget(GtkNotebook
extern GtkWidget
notebook,
                                                  GtkPackType);
          gint
                   gtk_notebook_get_current_page(GtkNotebook
extern
notebook);
extern
        const
               char
                       *gtk_notebook_get_group_name(GtkNotebook
notebook);
extern
         GtkWidget
                      *gtk_notebook_get_menu_label(GtkNotebook
notebook,
                                               GtkWidget *);
extern const char *gtk_notebook_get_menu_label_text(GtkNotebook *
notebook.
                                                     GtkWidget *):
extern gint gtk_notebook_get_n_pages(GtkNotebook * notebook);
extern
          GtkWidaet
                       *gtk_notebook_get_nth_page(GtkNotebook
notebook, gint);
extern
          gboolean
                      gtk_notebook_get_scrollable(GtkNotebook
notebook);
extern
          gboolean
                      gtk_notebook_get_show_border(GtkNotebook
notebook);
extern
          gboolean
                       gtk_notebook_get_show_tabs(GtkNotebook
notebook);
        gboolean
                   gtk_notebook_get_tab_detachable(GtkNotebook
extern
notebook,
                                                 GtkWidget *);
                     gtk_notebook_get_tab_hborder(GtkNotebook
extern
          auint16
notebook);
                       *gtk_notebook_get_tab_label(GtkNotebook
extern
          GtkWidget
notebook,
                                              GtkWidget *);
extern const char *gtk_notebook_get_tab_label_text(GtkNotebook *
notebook,
                                                    GtkWidget *);
extern
        GtkPositionType
                          gtk_notebook_get_tab_pos(GtkNotebook
notebook);
                  gtk_notebook_get_tab_reorderable(GtkNotebook
extern
        gboolean
notebook,
                                                  GtkWidget *);
                     gtk_notebook_get_tab_vborder(GtkNotebook
extern
          quint16
```

```
notebook):
extern GType gtk_notebook_get_type(void);
extern gint gtk_notebook_insert_page(GtkNotebook * notebook,
GtkWidget *,
                                      GtkWidget *, gint);
extern gint gtk_notebook_insert_page_menu(GtkNotebook * notebook,
                                             GtkWidget *, GtkWidget
*,
                                           GtkWidget *, gint);
extern GtkWidget *gtk_notebook_new(void);
extern void gtk_notebook_next_page(GtkNotebook * notebook);
extern
         gint
                 gtk_notebook_page_num(GtkNotebook
                                                     * notebook,
GtkWidget *);
extern void gtk_notebook_popup_disable(GtkNotebook * notebook);
extern void gtk_notebook_popup_enable(GtkNotebook * notebook);
extern gint gtk_notebook_prepend_page(GtkNotebook *
                                                         notebook,
GtkWidget *,
                                       GtkWidget *);
                   gtk_notebook_prepend_page_menu(GtkNotebook
extern
          gint
notebook,
                                             GtkWidget *, GtkWidget
                                            GtkWidget *);
extern void gtk_notebook_prev_page(GtkNotebook * notebook);
extern void gtk_notebook_remove_page(GtkNotebook * notebook,
gint);
extern void gtk_notebook_reorder_child(GtkNotebook * notebook,
GtkWidget *,
                                        gint);
extern
          void
                   gtk_notebook_set_action_widget(GtkNotebook
notebook,
                                                       GtkWidget *,
GtkPackType);
extern void gtk_notebook_set_current_page(GtkNotebook * notebook,
extern void gtk_notebook_set_group_name(GtkNotebook * notebook,
                                         const char *);
extern void gtk_notebook_set_menu_label(GtkNotebook * notebook,
                                             GtkWidget *, GtkWidget
*);
                  gtk_notebook_set_menu_label_text(GtkNotebook
extern
         void
notebook,
                                                 GtkWidget *, const
char *);
extern void gtk_notebook_set_scrollable(GtkNotebook * notebook,
gboolean);
extern void gtk_notebook_set_show_border(GtkNotebook * notebook,
gboolean);
extern void gtk_notebook_set_show_tabs(GtkNotebook * notebook,
gboolean);
extern
          void
                  gtk_notebook_set_tab_detachable(GtkNotebook
notebook,
                                                       GtkWidget *,
gboolean);
extern void gtk_notebook_set_tab_label(GtkNotebook * notebook,
GtkWidget *,
                                        GtkWidget *);
          void
                  gtk_notebook_set_tab_label_text(GtkNotebook
extern
notebook,
                                                 GtkWidget *, const
char *);
extern void gtk_notebook_set_tab_pos(GtkNotebook * notebook,
                                      GtkPositionType);
                  gtk_notebook_set_tab_reorderable(GtkNotebook
extern
          void
notebook,
                                                       GtkWidget *,
```

```
gboolean);
extern GType gtk_notebook_tab_get_type(void);
extern GType gtk_number_up_layout_get_type(void);
                                                              GIcon
*gtk_numerable_icon_get_background_gicon(GtkNumerableIcon *
                                                       self);
extern const char
     *gtk_numerable_icon_get_background_icon_name(GtkNumerableIcon
* self);
                gtk_numerable_icon_get_count(GtkNumerableIcon
extern
         gint
self);
extern const char *gtk_numerable_icon_get_label(GtkNumerableIcon
* self);
extern GtkStyleContext
         *gtk_numerable_icon_get_style_context(GtkNumerableIcon *
self):
extern GType gtk_numerable_icon_get_type(void);
extern GIcon *gtk_numerable_icon_new(GIcon * base_icon);
extern GIcon *gtk_numerable_icon_new_with_style_context(GIcon *
base_icon,
                                                         GtkStyleC
ontext *);
extern
                                                               void
gtk_numerable_icon_set_background_gicon(GtkNumerableIcon *
                                                       self, GIcon
*);
extern
                                                               void
gtk_numerable_icon_set_background_icon_name(GtkNumerableIcon
                                                             const
char *);
extern void gtk_numerable_icon_set_count(GtkNumerableIcon * self,
gint);
extern void gtk_numerable_icon_set_label(GtkNumerableIcon * self,
                                         const char *);
extern void gtk_numerable_icon_set_style_context(GtkNumerableIcon
* self,
                                                   GtkStyleContext
*);
                                                          GdkPixbuf
*gtk_offscreen_window_get_pixbuf(GtkOffscreenWindow *
                                                   offscreen):
                                                   cairo_surface_t
*gtk_offscreen_window_get_surface(GtkOffscreenWindow
offscreen);
extern GType gtk_offscreen_window_get_type(void);
extern GtkWidget *gtk_offscreen_window_new(void);
                                                    GtkOrientation
extern
gtk_orientable_get_orientation(GtkOrientable *
                                                      orientable);
extern GType gtk_orientable_get_type(void);
extern
         void
                 gtk_orientable_set_orientation(GtkOrientable
orientable,
                                           GtkOrientation);
extern GType gtk orientation get type(void);
         void
                gtk_overlay_add_overlay(GtkOverlay
                                                          overlay,
GtkWidget *);
extern GType gtk_overlay_get_type(void);
extern GtkWidget *gtk_overlay_new(void);
extern GType gtk_pack_direction_get_type(void);
extern GType gtk_pack_type_get_type(void);
extern GType gtk_page_orientation_get_type(void);
extern GType gtk_page_set_get_type(void);
extern GtkPageSetup *gtk_page_setup_copy(GtkPageSetup * other);
extern gdouble gtk_page_setup_get_bottom_margin(GtkPageSetup
```

```
setup.
                                                 GtkUnit);
                   gtk_page_setup_get_left_margin(GtkPageSetup
extern
         gdouble
setup,
                                               GtkUnit);
                                                 GtkPageOrientation
extern
gtk_page_setup_get_orientation(GtkPageSetup *
                                                           setup);
                   gtk_page_setup_get_page_height(GtkPageSetup
extern
         adouble
setup,
                                               GtkUnit):
                    gtk_page_setup_get_page_width(GtkPageSetup
extern
         qdouble
setup,
                                              GtkUnit):
extern
         gdouble
                   gtk_page_setup_get_paper_height(GtkPageSetup
setup,
                                                GtkUnit):
extern GtkPaperSize *gtk_page_setup_get_paper_size(GtkPageSetup *
setup);
                   gtk_page_setup_get_paper_width(GtkPageSetup
         gdouble
extern
setup,
                                               GtkUnit);
extern
         qdouble
                  gtk_page_setup_get_right_margin(GtkPageSetup
setup,
                                                GtkUnit);
extern
         gdouble
                    gtk_page_setup_get_top_margin(GtkPageSetup
setup,
                                              GtkUnit);
extern GType gtk_page_setup_get_type(void);
extern gboolean gtk_page_setup_load_file(GtkPageSetup * setup,
                                            const char *, GError *
*);
                     gtk_page_setup_load_key_file(GtkPageSetup
extern
         gboolean
setup,
                                                 GKeyFile *, const
char *,
                                              GError * *);
extern GtkPageSetup *gtk_page_setup_new(void);
extern GtkPageSetup
                        *gtk_page_setup_new_from_file(const
                                                               char
*file_name,
                                                   GError * *);
extern GtkPageSetup *qtk_page_setup_new_from_key_file(GKeyFile *
key_file,
                                                         const char
                                                           GError *
*);
extern
         void
                 gtk_page_setup_set_bottom_margin(GtkPageSetup
setup, gdouble,
                                              GtkUnit);
extern void gtk_page_setup_set_left_margin(GtkPageSetup * setup,
gdouble,
                                            GtkUnit);
extern void gtk_page_setup_set_orientation(GtkPageSetup * setup,
                                            GtkPageOrientation);
extern void gtk_page_setup_set_paper_size(GtkPageSetup * setup,
                                           GtkPaperSize *);
                                                                void
extern
gtk_page_setup_set_paper_size_and_default_margins(GtkPageSetup
setup,
                                                                Gtk
PaperSize
extern void gtk_page_setup_set_right_margin(GtkPageSetup * setup,
gdouble,
```

```
GtkUnit);
extern void gtk_page_setup_set_top_margin(GtkPageSetup *
gdouble,
                                          GtkUnit);
extern gboolean gtk_page_setup_to_file(GtkPageSetup
                                                            setup,
const char *,
                                       GError * *);
extern void gtk_page_setup_to_key_file(GtkPageSetup *
                                                            setup,
GKeyFile *,
                                       const char *);
extern void gtk_paned_add1(GtkPaned * paned, GtkWidget *);
extern void gtk_paned_add2(GtkPaned * paned, GtkWidget *);
extern GtkWidget *gtk_paned_get_child1(GtkPaned * paned);
extern GtkWidget *gtk_paned_get_child2(GtkPaned * paned);
extern GdkWindow *gtk_paned_get_handle_window(GtkPaned * paned);
extern gint gtk_paned_get_position(GtkPaned * paned);
extern GType gtk_paned_get_type(void);
extern GtkWidget *gtk_paned_new(GtkOrientation orientation);
extern void gtk_paned_pack1(GtkPaned *
                                           paned,
                                                    GtkWidget
gboolean,
                            gboolean);
extern void gtk_paned_pack2(GtkPaned * paned,
                                                    GtkWidget *,
gboolean,
                            gboolean);
extern void gtk_paned_set_position(GtkPaned * paned, gint);
extern GtkPaperSize *gtk_paper_size_copy(GtkPaperSize * other);
extern void gtk_paper_size_free(GtkPaperSize * size);
extern const char *gtk_paper_size_get_default(void);
                                                           gdouble
gtk_paper_size_get_default_bottom_margin(GtkPaperSize *
                                                             size,
GtkUnit);
extern
                                                           adouble
gtk_paper_size_get_default_left_margin(GtkPaperSize * size,
                                                      GtkUnit);
                                                           gdouble
extern
gtk_paper_size_get_default_right_margin(GtkPaperSize *
                                                       size,
                                                       GtkUnit);
extern gdouble gtk_paper_size_get_default_top_margin(GtkPaperSize
* size,
                                                     GtkUnit);
extern const char *gtk_paper_size_get_display_name(GtkPaperSize *
extern gdouble gtk_paper_size_get_height(GtkPaperSize * size,
GtkUnit);
extern const char *gtk_paper_size_get_name(GtkPaperSize * size);
             GList
                          *gtk_paper_size_get_paper_sizes(gboolean
extern
include_custom);
extern const char *gtk_paper_size_get_ppd_name(GtkPaperSize *
size);
extern GType gtk_paper_size_get_type(void);
extern gdouble gtk_paper_size_get_width(GtkPaperSize * size,
GtkUnit);
extern gboolean gtk_paper_size_is_custom(GtkPaperSize * size);
extern gboolean gtk_paper_size_is_equal(GtkPaperSize * size1,
                                        GtkPaperSize *);
extern GtkPaperSize *gtk_paper_size_new(const char *name);
extern GtkPaperSize *gtk_paper_size_new_custom(const char *name,
                                                    const char
gdouble,
                                               gdouble, GtkUnit);
extern GtkPaperSize *gtk_paper_size_new_from_key_file(GKeyFile)
key_file,
                                                       const char
                                                         GError *
```

```
*);
extern
         GtkPaperSize
                         *gtk_paper_size_new_from_ppd(const
                                                               char
*ppd_name,
                                                     const char *,
gdouble,
                                                  gdouble);
extern void gtk_paper_size_set_size(GtkPaperSize * size, gdouble,
gdouble,
                                    GtkUnit);
extern
       void
               gtk_paper_size_to_key_file(GtkPaperSize
                                                              size.
GKeyFile *,
                                       const char *);
extern gboolean gtk_parse_args(int *argc, char ***);
extern GType gtk_path_priority_type_get_type(void);
extern GType gtk_path_type_get_type(void);
extern void gtk_plug_construct(GtkPlug * plug, Window);
extern void
               gtk_plug_construct_for_display(GtkPlug
                                                              pluq,
GdkDisplay *,
                                           Window);
extern gboolean gtk_plug_get_embedded(GtkPlug * plug);
extern Window gtk_plug_get_id(GtkPlug * plug);
extern GdkWindow *gtk_plug_get_socket_window(GtkPlug * plug);
extern GType gtk_plug_get_type(void);
extern GtkWidget *gtk_plug_new(Window socket_id);
extern GtkWidget *gtk_plug_new_for_display(GdkDisplay * display,
Window);
extern GType gtk_policy_type_get_type(void);
extern GType gtk_position_type_get_type(void);
                                                       PangoContext
*gtk_print_context_create_pango_context(GtkPrintContext
context);
                                                        PangoLayout
extern
*gtk_print_context_create_pango_layout(GtkPrintContext
                                                           context
);
extern
                                                            cairo_t
*gtk_print_context_get_cairo_context(GtkPrintContext *
                                                     context):
                   gtk_print_context_get_dpi_x(GtkPrintContext
        gdouble
context);
                   gtk_print_context_get_dpi_y(GtkPrintContext
extern
        gdouble
context);
extern
                                                           gboolean
gtk_print_context_get_hard_margins(GtkPrintContext *
                                                          context,
gdouble *,
                                                        gdouble *,
gdouble *,
                                                    adouble *);
       gdouble gtk_print_context_get_height(GtkPrintContext
extern
context);
                                                       GtkPageSetup
extern
*gtk_print_context_get_page_setup(GtkPrintContext *
                                                       context);
                                                       PangoFontMap
extern
*gtk_print_context_get_pango_fontmap(GtkPrintContext *
                                                          context)
extern GType gtk_print_context_get_type(void);
       gdouble
extern
                 gtk_print_context_get_width(GtkPrintContext
extern void gtk_print_context_set_cairo_context(GtkPrintContext *
context,
                                                        cairo_t *,
double, double);
```

```
extern GType gtk_print_duplex_get_type(void);
extern GType gtk_print_error_get_type(void);
extern GQuark gtk_print_error_quark(void);
extern GType gtk_print_operation_action_get_type(void);
extern void gtk_print_operation_cancel(GtkPrintOperation * op);
                                                                void
extern
gtk_print_operation_draw_page_finish(GtkPrintOperation * op);
extern GtkPageSetup
     *gtk_print_operation_get_default_page_setup(GtkPrintOperation
* op);
extern
gtk_print_operation_get_embed_page_setup(GtkPrintOperation
                                                           * op);
extern void gtk_print_operation_get_error(GtkPrintOperation * op,
                                           GError * *);
                                                           gboolean
{\tt gtk\_print\_operation\_get\_has\_selection(GtkPrintOperation~*}
                                                       (qo);
extern
                                                               gint
gtk_print_operation_get_n_pages_to_print(GtkPrintOperation *
                                                      op);
extern GtkPrintSettings
      *gtk_print_operation_get_print_settings(GtkPrintOperation *
op);
                                                     GtkPrintStatus
extern
gtk_print_operation_get_status(GtkPrintOperation *
                                                      op);
                                                               char
                                const
*gtk_print_operation_get_status_string(GtkPrintOperation
                                                           * op);
                                                           gboolean
gtk_print_operation_get_support_selection(GtkPrintOperation
                                                            * op);
extern GType gtk_print_operation_get_type(void);
extern gboolean gtk_print_operation_is_finished(GtkPrintOperation
* op);
extern GtkPrintOperation *gtk_print_operation_new(void);
extern void
gtk_print_operation_preview_end_preview(GtkPrintOperationPreview
                                         preview):
extern GType gtk_print_operation_preview_get_type(void);
extern gboolean
gtk_print_operation_preview_is_selected(GtkPrintOperationPreview
* preview,
                                         gint);
extern void
gtk_print_operation_preview_render_page(GtkPrintOperationPreview
 preview,
                                         aint):
extern GType gtk_print_operation_result_get_type(void);
                                            GtkPrintOperationResult
gtk_print_operation_run(GtkPrintOperation
                                                         GtkPrint0p
erationAction,
                                                          GtkWindow
                                                           GError *
*);
extern void gtk_print_operation_set_allow_async(GtkPrintOperation
* op,
                                                 gboolean);
                                                                void
gtk_print_operation_set_current_page(GtkPrintOperation * op,
                                                  gint);
```

```
void
gtk_print_operation_set_custom_tab_label(GtkPrintOperation *
                                                          op, const
char *);
extern
                                                                void
gtk_print_operation_set_default_page_setup(GtkPrintOperation
                                                                op,
GtkPageSetup *);
extern
                                                                void
gtk_print_operation_set_defer_drawing(GtkPrintOperation * op);
                                                                void
extern
gtk print operation set embed page setup(GtkPrintOperation *
                                                                op,
gboolean);
extern
                                                                void
gtk_print_operation_set_export_filename(GtkPrintOperation * op,
                                                         const char
*);
                                                                void
extern
gtk_print_operation_set_has_selection(GtkPrintOperation * op,
                                                   gboolean);
extern void gtk\_print\_operation\_set\_job\_name(GtkPrintOperation *
op,
                                              const char *);
extern void gtk_print_operation_set_n_pages(GtkPrintOperation *
op, gint);
extern
                                                                void
gtk_print_operation_set_print_settings(GtkPrintOperation * op,
                                                     GtkPrintSettin
gs *);
                                                                void
extern
gtk_print_operation_set_show_progress(GtkPrintOperation * op,
                                                   gboolean);
                                                                void
gtk_print_operation_set_support_selection(GtkPrintOperation *
                                                                op,
gboolean);
extern
                                                                void
gtk_print_operation_set_track_print_status(GtkPrintOperation *
gboolean);
extern void gtk_print_operation_set_unit(GtkPrintOperation * op,
GtkUnit);
                                                                void
extern
gtk_print_operation_set_use_full_page(GtkPrintOperation * op,
                                                   gboolean);
extern GType gtk_print_pages_get_type(void);
extern GType gtk_print_quality_get_type(void);
extern GtkPageSetup *gtk_print_run_page_setup_dialog(GtkWindow *
parent,
                                                       GtkPageSetup
                                                       GtkPrintSett
ings *);
extern
        void
               gtk_print_run_page_setup_dialog_async(GtkWindow
parent,
                                                   GtkPageSetup *,
                                                    GtkPrintSetting
s *,
                                                    GtkPageSetupDon
eFunc,
                                                   gpointer);
extern GtkPrintSettings *gtk_print_settings_copy(GtkPrintSettings
* other);
extern
          void
                  gtk_print_settings_foreach(GtkPrintSettings
settings,
```

```
GtkPrintSettingsFunc,
gpointer);
extern const
                       *gtk_print_settings_get(GtkPrintSettings
               char
settings,
                                           const char *);
extern gboolean gtk_print_settings_get_bool(GtkPrintSettings *
settings,
                                             const char *);
extern gboolean gtk_print_settings_get_collate(GtkPrintSettings *
                                                settings);
                                                               char
                                const
*gtk_print_settings_get_default_source(GtkPrintSettings *
                                                           settings
extern const char *gtk_print_settings_get_dither(GtkPrintSettings
                                                  settings);
extern gdouble gtk_print_settings_get_double(GtkPrintSettings *
settings,
                                              const char *);
extern
                                                            gdouble
gtk_print_settings_get_double_with_default(GtkPrintSettings
settings,
                                                              const
char *,
                                                            gdouble
);
                                                     GtkPrintDuplex
gtk_print_settings_get_duplex(GtkPrintSettings *
                                                     settings);
                                                               char
extern
                                const
*gtk_print_settings_get_finishings(GtkPrintSettings
                                                      settings);
extern
          gint
                  gtk_print_settings_get_int(GtkPrintSettings
settings,
                                        const char *);
                                                               gint
gtk_print_settings_get_int_with_default(GtkPrintSettings *
                                                         settings,
const char *,
                                                     qint);
extern gdouble gtk_print_settings_get_length(GtkPrintSettings *
settings,
                                                     const char *,
GtkUnit);
                                                               char
extern
                                const
*gtk_print_settings_get_media_type(GtkPrintSettings *
                                                      settings);
extern gint gtk_print_settings_get_n_copies(GtkPrintSettings
settings);
extern gint gtk_print_settings_get_number_up(GtkPrintSettings
settings);
extern GtkNumberUpLayout
gtk_print_settings_get_number_up_layout(GtkPrintSettings
settings);
extern GtkPageOrientation
gtk_print_settings_get_orientation(GtkPrintSettings * settings);
extern
                                const
                                                               char
*gtk_print_settings_get_output_bin(GtkPrintSettings *
                                                      settings);
                                                       GtkPageRange
*gtk_print_settings_get_page_ranges(GtkPrintSettings
                                                         settings,
gint *);
                                                         GtkPageSet
extern
```

```
gtk_print_settings_get_page_set(GtkPrintSettings
                                                   settings);
                                                            gdouble
extern
gtk_print_settings_get_paper_height(GtkPrintSettings *
                                                         settings,
GtkUnit);
extern
                                                      GtkPaperSize
*gtk_print_settings_get_paper_size(GtkPrintSettings '
                                                        settings);
                                                            gdouble
gtk_print_settings_get_paper_width(GtkPrintSettings *
                                                         settings,
GtkUnit);
                                                     GtkPrintPages
extern
gtk_print_settings_get_print_pages(GtkPrintSettings *
                                                         settings)
                                const
                                                               char
*gtk_print_settings_get_printer(GtkPrintSettings *
                                                   settings);
                                                            gdouble
gtk_print_settings_get_printer_lpi(GtkPrintSettings *
                                                   settings);
extern
                                                    GtkPrintQuality
gtk_print_settings_get_quality(GtkPrintSettings *
                                                       settings);
extern gint gtk_print_settings_get_resolution(GtkPrintSettings *
settings);
extern gint gtk_print_settings_get_resolution_x(GtkPrintSettings
                                                 settings);
extern gint gtk_print_settings_get_resolution_y(GtkPrintSettings
                                                 settings);
extern gboolean gtk_print_settings_get_reverse(GtkPrintSettings *
                                                settings);
       gdouble gtk_print_settings_get_scale(GtkPrintSettings
extern
settings);
extern GType gtk_print_settings_get_type(void);
extern gboolean gtk_print_settings_get_use_color(GtkPrintSettings
                                                  settings);
        gboolean
extern
                   gtk_print_settings_has_key(GtkPrintSettings
settings,
                                            const char *);
extern gboolean gtk_print_settings_load_file(GtkPrintSettings *
settings,
                                              const char *, GError
extern gboolean gtk_print_settings_load_key_file(GtkPrintSettings
                                                         settings,
GKeyFile *,
                                                     const char *,
GError * *);
extern GtkPrintSettings *gtk_print_settings_new(void);
extern GtkPrintSettings *gtk_print_settings_new_from_file(const
char
                                                           *file_n
ame,
                                                            GError
* *);
extern
                                                  GtkPrintSettings
*gtk_print_settings_new_from_key_file(GKeyFile *
                                                                key
_file,
```

```
con
st char *,
                                                               GFr
ror * *);
extern void gtk_print_settings_set(GtkPrintSettings * settings,
                                   const char *, const char *);
                 gtk_print_settings_set_bool(GtkPrintSettings
extern
         void
settings,
                                        const char *, gboolean);
              gtk_print_settings_set_collate(GtkPrintSettings
extern
       void
settings,
                                           gboolean);
extern
                                                               void
gtk_print_settings_set_default_source(GtkPrintSettings *
                                                   settings, const
char *);
extern
        void
                gtk_print_settings_set_dither(GtkPrintSettings
settings,
                                          const char *);
                gtk_print_settings_set_double(GtkPrintSettings
extern
        void
settings,
                                          const char *, gdouble);
extern
         void
                gtk_print_settings_set_duplex(GtkPrintSettings
settings,
                                          GtkPrintDuplex);
extern void gtk_print_settings_set_finishings(GtkPrintSettings *
settings,
                                              const char *);
          void
                  gtk_print_settings_set_int(GtkPrintSettings
extern
settings,
                                       const char *, gint);
       void
              gtk_print_settings_set_length(GtkPrintSettings
extern
settings,
                                            const char *, gdouble,
GtkUnit);
extern void gtk_print_settings_set_media_type(GtkPrintSettings *
settings,
                                              const char *);
extern void gtk_print_settings_set_n_copies(GtkPrintSettings
settings,
                                            gint);
extern void gtk_print_settings_set_number_up(GtkPrintSettings *
settings,
                                             gint);
extern
                                                              void
gtk_print_settings_set_number_up_layout(GtkPrintSettings *
                                                    settings,
                                                     GtkNumberUpLa
yout);
extern void gtk_print_settings_set_orientation(GtkPrintSettings *
settings,
                                                GtkPageOrientation
extern void gtk_print_settings_set_output_bin(GtkPrintSettings *
settings,
                                              const char *);
extern void gtk_print_settings_set_page_ranges(GtkPrintSettings *
settings,
                                                   GtkPageRange *,
gint);
extern
       void gtk_print_settings_set_page_set(GtkPrintSettings *
settings,
                                            GtkPageSet);
extern void gtk_print_settings_set_paper_height(GtkPrintSettings
                                                         settings,
```

```
gdouble,
                                                  GtkUnit);
extern void gtk_print_settings_set_paper_size(GtkPrintSettings *
settings,
                                                GtkPaperSize *);
extern void gtk_print_settings_set_paper_width(GtkPrintSettings *
settings,
                                                 gdouble, GtkUnit);
extern void gtk_print_settings_set_print_pages(GtkPrintSettings
settings,
                                                 GtkPrintPages);
       void     qtk print settings set printer(GtkPrintSettings
extern
settings,
                                             const char *);
extern void gtk_print_settings_set_printer_lpi(GtkPrintSettings *
settings,
                                                 gdouble);
extern
       void gtk_print_settings_set_quality(GtkPrintSettings
settings,
                                             GtkPrintQuality);
extern void gtk_print_settings_set_resolution(GtkPrintSettings *
settings,
                                                gint):
extern void gtk_print_settings_set_resolution_xy(GtkPrintSettings
                                                    settings, gint,
gint);
extern
               gtk_print_settings_set_reverse(GtkPrintSettings
        void
settings,
                                             qboolean);
extern
         void
                 gtk_print_settings_set_scale(GtkPrintSettings
settings,
                                           gdouble);
extern void gtk_print_settings_set_use_color(GtkPrintSettings *
settings,
                                               aboolean):
extern
        gboolean
                   gtk_print_settings_to_file(GtkPrintSettings
settings,
                                             const char *, GError *
*);
extern
        void gtk_print_settings_to_key_file(GtkPrintSettings *
settings,
                                             GKeyFile *, const char
*);
extern void gtk_print_settings_unset(GtkPrintSettings * settings,
                                      const char *);
extern GType gtk_print_status_get_type(void);
extern
                                                 PangoEllipsizeMode
{\tt gtk\_progress\_bar\_get\_ellipsize(GtkProgressBar~^*}
                                                           pbar);
extern
        gdouble
                   gtk_progress_bar_get_fraction(GtkProgressBar
pbar);
extern
        gboolean gtk_progress_bar_get_inverted(GtkProgressBar
pbar);
extern gdouble gtk_progress_bar_get_pulse_step(GtkProgressBar
pbar);
extern gboolean gtk_progress_bar_get_show_text(GtkProgressBar
pbar);
        const char *gtk_progress_bar_get_text(GtkProgressBar
extern
pbar);
extern GType gtk_progress_bar_get_type(void);
extern GtkWidget *gtk_progress_bar_new(void);
extern void gtk_progress_bar_pulse(GtkProgressBar * pbar); extern void gtk_progress_bar_set_ellipsize(GtkProgressBar * pbar,
                                             PangoEllipsizeMode);
extern void gtk_progress_bar_set_fraction(GtkProgressBar * pbar,
```

```
adouble):
extern void gtk_progress_bar_set_inverted(GtkProgressBar * pbar,
gboolean);
                gtk_progress_bar_set_pulse_step(GtkProgressBar
extern
        void
pbar,
                                             gdouble);
extern void gtk_progress_bar_set_show_text(GtkProgressBar * pbar,
                                            gboolean);
extern void gtk_progress_bar_set_text(GtkProgressBar
                                                              phar.
const char *);
extern void gtk_propagate_event(GtkWidget * widget, GdkEvent *);
extern gint gtk_radio_action_get_current_value(GtkRadioAction
                   *gtk_radio_action_get_group(GtkRadioAction
extern
         GSList
action);
extern GType gtk_radio_action_get_type(void);
extern\ void\ gtk\_radio\_action\_join\_group(GtkRadioAction\ *\ action,
                                         GtkRadioAction *);
extern GtkRadioAction *gtk_radio_action_new(const char
                                                             *name,
const char *,
                                               const char *, const
char *,
                                             gint);
extern void gtk_radio_action_set_current_value(GtkRadioAction *
action,
                                                gint);
extern void gtk_radio_action_set_group(GtkRadioAction * action,
GSList *);
         GSList
                   *gtk_radio_button_get_group(GtkRadioButton
extern
radio_button);
extern GType gtk_radio_button_get_type(void);
                  gtk_radio_button_join_group(GtkRadioButton
extern
          void
radio_button,
                                         GtkRadioButton *);
extern GtkWidget *gtk_radio_button_new(GSList * group);
extern GtkWidget *gtk_radio_button_new_from_widget(GtkRadioButton
                                                    radio_group_me
mber);
extern GtkWidget *gtk_radio_button_new_with_label(GSList * group,
                                                   const char *);
extern GtkWidget
    *gtk_radio_button_new_with_label_from_widget(GtkRadioButton *
                                                  radio_group_memb
er,
                                                  const char *);
        GtkWidget
                   *gtk_radio_button_new_with_mnemonic(GSList
extern
group,
                                                        const char
*);
extern GtkWidget
     *gtk_radio_button_new_with_mnemonic_from_widget(GtkRadioButto
                                                     radio_group_m
ember,
                                                        const char
*);
          void
                   gtk_radio_button_set_group(GtkRadioButton
extern
radio_button,
                                        GSList *);
extern GSList *gtk_radio_menu_item_get_group(GtkRadioMenuItem *
                                              radio_menu_item);
extern GType gtk_radio_menu_item_get_type(void);
extern GtkWidget *gtk_radio_menu_item_new(GSList * group);
extern
                                                          GtkWidget
*gtk_radio_menu_item_new_from_widget(GtkRadioMenuItem *
```

```
group);
extern
        GtkWidget
                    *gtk_radio_menu_item_new_with_label(GSList
group,
                                                        const char
extern GtkWidget
     *gtk_radio_menu_item_new_with_label_from_widget(GtkRadioMenuI
tem
                                                      group, const
char *);
extern GtkWidget *gtk_radio_menu_item_new_with_mnemonic(GSList *
group,
char *);
extern GtkWidget
     *gtk_radio_menu_item_new_with_mnemonic_from_widget(GtkRadioMe
nuItem *
                                                        group,
                                                        const char
*);
extern void gtk_radio_menu_item_set_group(GtkRadioMenuItem *
                                           radio_menu_item, GSList
*);
extern GSList *gtk_radio_tool_button_get_group(GtkRadioToolButton
extern GType gtk_radio_tool_button_get_type(void);
extern GtkToolItem *gtk_radio_tool_button_new(GSList * group);
extern GtkToolItem *gtk_radio_tool_button_new_from_stock(GSList *
group,
                                                             const
char *);
extern GtkToolItem
      *gtk_radio_tool_button_new_from_widget(GtkRadioToolButton *
group);
extern GtkToolItem
     *gtk_radio_tool_button_new_with_stock_from_widget(GtkRadioToo
lButton '
                                                            aroup,
const char *);
extern void gtk_radio_tool_button_set_group(GtkRadioToolButton *
button,
                                            GSList *);
extern GtkAdjustment *gtk_range_get_adjustment(GtkRange * range);
extern gdouble gtk_range_get_fill_level(GtkRange * range);
extern gboolean gtk_range_get_flippable(GtkRange * range);
extern gboolean gtk_range_get_inverted(GtkRange * range);
extern
                                                GtkSensitivityType
gtk_range_get_lower_stepper_sensitivity(GtkRange
* range);
extern gint gtk_range_get_min_slider_size(GtkRange * range);
extern
         void
                  gtk_range_get_range_rect(GtkRange
                                                            range,
GdkRectangle *);
extern gboolean gtk_range_get_restrict_to_fill_level(GtkRange *
range);
extern gint gtk_range_get_round_digits(GtkRange * range);
extern gboolean gtk_range_get_show_fill_level(GtkRange * range);
extern void gtk_range_get_slider_range(GtkRange * range, gint
gint *);
extern
                     gtk_range_get_slider_size_fixed(GtkRange
         gboolean
range);
extern GType gtk_range_get_type(void);
                                                GtkSensitivityType
gtk_range_get_upper_stepper_sensitivity(GtkRange
```

```
* range);
extern gdouble gtk_range_get_value(GtkRange * range);
          void
                   gtk_range_set_adjustment(GtkRange
extern
                                                                range,
GtkAdjustment *);
extern void gtk_range_set_fill_level(GtkRange * range, gdouble);
extern void gtk_range_set_flippable(GtkRange * range, gboolean);
extern void gtk_range_set_increments(GtkRange * range, gdouble,
gdouble);
extern void gtk_range_set_inverted(GtkRange * range, gboolean);
extern void gtk_range_set_lower_stepper_sensitivity(GtkRange
range,
                                                        GtkSensitivit
yType);
                gtk_range_set_min_slider_size(GtkRange * range,
extern
         void
gint);
         void gtk_range_set_range(GtkRange * range,
extern
                                                              gdouble,
gdouble);
extern
         void
               gtk_range_set_restrict_to_fill_level(GtkRange
range,
gboolean);
extern void gtk_range_set_round_digits(GtkRange * range, gint);
extern void gtk_range_set_round_digits(GtkRange * range, gint);
               gtk_range_set_show_fill_level(GtkRange
extern void
                                                              range,
gboolean):
extern void gtk_range_set_slider_size_fixed(GtkRange * range,
gboolean);
extern void gtk_range_set_upper_stepper_sensitivity(GtkRange *
range,
                                                        GtkSensitivit
extern void gtk_range_set_value(GtkRange * range, gdouble);
extern GType gtk_rc_flags_get_type(void);
extern gboolean gtk_rc_property_parse_border(const GParamSpec *
pspec,
                                                     const GString *,
GValue *);
extern gboolean gtk_rc_property_parse_color(const GParamSpec
pspec,
                                                    const GString *,
GValue *):
extern gboolean gtk_rc_property_parse_enum(const
                                                       GParamSpec *
pspec,
                                                    const GString *,
GValue *);
extern gboolean gtk_rc_property_parse_flags(const GParamSpec *
pspec,
                                                    const GString *,
GValue *);
extern
             gboolean
                            gtk_rc_property_parse_requisition(const
GParamSpec * pspec,
                                                        const GString
                                                     GValue *);
extern GType gtk_rc_token_type_get_type(void);
extern
                                                              gboolean
gtk_recent_action_get_show_numbers(GtkRecentAction *
                                                      action);
extern GType gtk_recent_action_get_type(void);
extern GtkAction *gtk_recent_action_new(const char *name, const
char *,
                                            const char *, const char
*);
extern
       GtkAction *gtk_recent_action_new_for_manager(const char
*name,
                                                       const char *,
                                                       const char *,
                                                       const char *,
```

```
GtkRecentMana
ger *);
extern void gtk_recent_action_set_show_numbers(GtkRecentAction *
action,
                                                 gboolean);
              gtk_recent_chooser_add_filter(GtkRecentChooser
         void
extern
chooser,
                                           GtkRecentFilter *);
extern GType gtk_recent_chooser_dialog_get_type(void);
          GtkWidget
                       *gtk_recent_chooser_dialog_new(const
extern
                                                                char
*title,
                                                       GtkWindow *,
const char *,
                                                  . . . );
extern GtkWidget *gtk_recent_chooser_dialog_new_for_manager(const
char
                                                               *titl
e,
                                                               GtkWi
ndow *,
                                                               GtkRe
centManager
                                                               const
char *,
                                                              ...);
extern GType gtk_recent_chooser_error_get_type(void);
extern GQuark gtk_recent_chooser_error_quark(void);
                                                       GtkRecentInfo
*gtk_recent_chooser_get_current_item(GtkRecentChooser
chooser);
extern gchar *gtk_recent_chooser_get_current_uri(GtkRecentChooser
                                                   chooser);
                                                     GtkRecentFilter
extern
*gtk_recent_chooser_get_filter(GtkRecentChooser
                                                        chooser);
        GList
                 *gtk_recent_chooser_get_items(GtkRecentChooser
extern
chooser);
                 {\tt gtk\_recent\_chooser\_get\_limit(GtkRecentChooser}
extern
         gint
chooser);
                                                            gboolean
extern
gtk_recent_chooser_get_local_only(GtkRecentChooser *
                                                    chooser);
                                                            gboolean
gtk_recent_chooser_get_select_multiple(GtkRecentChooser
                                                         chooser);
                                                            gboolean
gtk_recent_chooser_get_show_icons(GtkRecentChooser *
                                                    chooser);
                                                            gboolean
extern
gtk_recent_chooser_get_show_not_found(GtkRecentChooser *
                                                        chooser);
                                                            gboolean
gtk_recent_chooser_get_show_private(GtkRecentChooser
                                                      chooser);
extern gboolean gtk_recent_chooser_get_show_tips(GtkRecentChooser
                                                   chooser);
                                                  {\tt GtkRecentSortType}
extern
gtk_recent_chooser_get_sort_type(GtkRecentChooser
chooser):
extern GType gtk_recent_chooser_get_type(void);
extern gchar **gtk_recent_chooser_get_uris(GtkRecentChooser
```

```
chooser,
                                            gsize *);
extern GSList *gtk_recent_chooser_list_filters(GtkRecentChooser *
chooser):
extern gboolean
\verb|gtk_recent_chooser_menu_get_show_numbers(GtkRecentChooserMenu|)|
menu);
extern GType gtk_recent_chooser_menu_get_type(void);
extern GtkWidget *gtk_recent_chooser_menu_new(void);
                                                          GtkWidget
*gtk_recent_chooser_menu_new_for_manager(GtkRecentManager
manager);
extern
                                                               void
gtk_recent_chooser_menu_set_show_numbers(GtkRecentChooserMenu *
                                                             menu,
gboolean);
extern void gtk_recent_chooser_remove_filter(GtkRecentChooser *
chooser,
                                              GtkRecentFilter *);
extern
        void
                gtk_recent_chooser_select_all(GtkRecentChooser
chooser);
extern gboolean gtk_recent_chooser_select_uri(GtkRecentChooser *
chooser,
                                                     const char *,
GError * *);
extern
                                                           gboolean
gtk_recent_chooser_set_current_uri(GtkRecentChooser
                                                    chooser, const
char *,
                                                    GError * *);
         void
                gtk_recent_chooser_set_filter(GtkRecentChooser
extern
chooser,
                                           GtkRecentFilter *);
extern
         void
                gtk_recent_chooser_set_limit(GtkRecentChooser
chooser, gint);
extern void gtk_recent_chooser_set_local_only(GtkRecentChooser *
chooser,
                                               gboolean);
                                                               void
gtk_recent_chooser_set_select_multiple(GtkRecentChooser *
                                                          chooser,
gboolean);
extern void gtk_recent_chooser_set_show_icons(GtkRecentChooser *
chooser,
                                               gboolean);
                                                               void
extern
gtk_recent_chooser_set_show_not_found(GtkRecentChooser *
                                                          chooser,
gboolean):
extern void gtk_recent_chooser_set_show_private(GtkRecentChooser
* chooser,
                                                 aboolean):
extern void gtk_recent_chooser_set_show_tips(GtkRecentChooser *
chooser,
                                              qboolean);
extern void gtk_recent_chooser_set_sort_func(GtkRecentChooser *
chooser,
                                                GtkRecentSortFunc,
gpointer,
                                              GDestroyNotify);
extern void gtk_recent_chooser_set_sort_type(GtkRecentChooser
chooser,
                                              GtkRecentSortType);
extern void gtk_recent_chooser_unselect_all(GtkRecentChooser
chooser);
```

```
extern void gtk_recent_chooser_unselect_uri(GtkRecentChooser
chooser,
                                              const char *);
extern GType gtk_recent_chooser_widget_get_type(void);
extern GtkWidget *gtk_recent_chooser_widget_new(void);
extern GtkWidget
    *gtk_recent_chooser_widget_new_for_manager(GtkRecentManager *
manager);
extern void gtk_recent_filter_add_age(GtkRecentFilter * filter,
gint);
extern void gtk_recent_filter_add_application(GtkRecentFilter *
filter,
                                                const char *);
                  gtk_recent_filter_add_custom(GtkRecentFilter
         void
extern
filter,
                                          GtkRecentFilterFlags,
                                               GtkRecentFilterFunc,
gpointer,
                                          GDestroyNotify);
extern void gtk_recent_filter_add_group(GtkRecentFilter
                                                          * filter,
                                         const char *);
         void gtk_recent_filter_add_mime_type(GtkRecentFilter
extern
filter,
                                              const char *);
                 gtk_recent_filter_add_pattern(GtkRecentFilter
extern
         void
filter,
                                           const char *);
extern void gtk_recent_filter_add_pixbuf_formats(GtkRecentFilter
* filter);
extern
          gboolean
                      gtk_recent_filter_filter(GtkRecentFilter
filter,
                                                               const
GtkRecentFilterInfo *);
extern GType gtk_recent_filter_flags_get_type(void);
extern const char *gtk_recent_filter_get_name(GtkRecentFilter *
filter);
extern
                                               GtkRecentFilterFlags
gtk_recent_filter_get_needed(GtkRecentFilter *
                                                           filter);
extern GType gtk_recent_filter_get_type(void);
extern GtkRecentFilter *gtk_recent_filter_new(void);
extern void gtk_recent_filter_set_name(GtkRecentFilter * filter,
                                         const char *);
extern GAppInfo *gtk_recent_info_create_app_info(GtkRecentInfo *
info,
                                                      const char *,
GError * *);
extern gboolean gtk_recent_info_exists(GtkRecentInfo * info);
extern time_t gtk_recent_info_get_added(GtkRecentInfo * info);
extern gint gtk_recent_info_get_age(GtkRecentInfo * info);
                                                            gboolean
gtk_recent_info_get_application_info(GtkRecentInfo * info,
                                                         const char
                                                         const char
**,
                                                            guint *,
time_t *);
extern gchar **gtk_recent_info_get_applications(GtkRecentInfo *
info,
                                                  gsize *);
extern const char *gtk_recent_info_get_description(GtkRecentInfo
* info);
extern const char *gtk_recent_info_get_display_name(GtkRecentInfo
* info);
extern GIcon *gtk_recent_info_get_gicon(GtkRecentInfo * info);
```

```
extern gchar **gtk_recent_info_get_groups(GtkRecentInfo * info,
gsize *);
extern GdkPixbuf *gtk_recent_info_get_icon(GtkRecentInfo * info,
gint);
extern const char *gtk_recent_info_get_mime_type(GtkRecentInfo *
info);
extern time_t gtk_recent_info_get_modified(GtkRecentInfo * info);
extern gboolean gtk_recent_info_get_private_hint(GtkRecentInfo
info);
extern
         gchar
                 *gtk_recent_info_get_short_name(GtkRecentInfo
info):
extern GType gtk_recent_info_get_type(void);
extern const char *gtk_recent_info_get_uri(GtkRecentInfo * info);
        gchar *gtk_recent_info_get_uri_display(GtkRecentInfo
extern
info);
extern time_t gtk_recent_info_get_visited(GtkRecentInfo * info);
extern gboolean gtk_recent_info_has_application(GtkRecentInfo
info,
                                                const char *);
extern gboolean gtk_recent_info_has_group(GtkRecentInfo * info,
                                          const char *);
extern gboolean gtk_recent_info_is_local(GtkRecentInfo * info);
extern
        achar
               *gtk_recent_info_last_application(GtkRecentInfo
info);
extern gboolean gtk_recent_info_match(GtkRecentInfo * info_a,
                                      GtkRecentInfo *);
extern GtkRecentInfo *gtk_recent_info_ref(GtkRecentInfo * info);
extern void gtk_recent_info_unref(GtkRecentInfo * info);
extern gboolean gtk_recent_manager_add_full(GtkRecentManager *
manager,
                                            const char *,
                                               const GtkRecentData
*);
extern gboolean gtk_recent_manager_add_item(GtkRecentManager
manager,
                                            const char *);
extern GType gtk_recent_manager_error_get_type(void);
extern GQuark gtk_recent_manager_error_quark(void);
extern GtkRecentManager *gtk_recent_manager_get_default(void);
       GList *gtk_recent_manager_get_items(GtkRecentManager
manager);
extern GType gtk_recent_manager_get_type(void);
extern gboolean gtk_recent_manager_has_item(GtkRecentManager *
manager,
                                            const char *);
extern
                                                     GtkRecentInfo
*gtk_recent_manager_lookup_item(GtkRecentManager *
                                                         manager,
const char *,
                                                     GError * *);
extern gboolean gtk_recent_manager_move_item(GtkRecentManager
manager,
                                               const char *, const
char *,
                                             GError * *):
extern GtkRecentManager *gtk recent manager new(void);
extern gint
               gtk_recent_manager_purge_items(GtkRecentManager
manager,
                                           GError * *);
extern gboolean gtk_recent_manager_remove_item(GtkRecentManager *
manager,
                                                    const char *,
GError * *);
extern GType gtk_recent_sort_type_get_type(void);
extern GType gtk_region_flags_get_type(void);
extern GType gtk_relief_style_get_type(void);
```

```
gtk_render_activity(GtkStyleContext
extern
        void
                                                          context,
cairo_t *,
                                        gdouble, gdouble, gdouble,
gdouble);
extern void gtk_render_arrow(GtkStyleContext * context, cairo_t
*, gdouble,
                             gdouble, gdouble, gdouble);
extern void gtk_render_background(GtkStyleContext
                                                           context,
cairo_t *,
                                        gdouble, gdouble, gdouble,
gdouble);
extern void gtk_render_check(GtkStyleContext * context, cairo_t
*, gdouble,
                             gdouble, gdouble, gdouble);
extern
        void
                gtk_render_expander(GtkStyleContext
                                                           context,
cairo_t *,
                                        gdouble, gdouble, gdouble,
gdouble);
extern void
               gtk_render_extension(GtkStyleContext *
                                                           context,
cairo_t *,
                                        gdouble, gdouble, gdouble,
gdouble,
                                 GtkPositionType);
extern void gtk_render_focus(GtkStyleContext * context, cairo_t
*, gdouble,
gdouble, gdouble, gdouble);
extern void gtk_render_frame(GtkStyleContext * context
                                                context, cairo_t
*, gdouble,
                             gdouble, gdouble, gdouble);
extern void gtk_render_frame_gap(GtkStyleContext
                                                           context,
cairo_t *,
                                        gdouble, gdouble, gdouble,
gdouble,
                                         GtkPositionType, gdouble,
gdouble);
extern void gtk_render_handle(GtkStyleContext * context, cairo_t
                                        gdouble, gdouble, gdouble,
gdouble);
extern void gtk_render_icon(GtkStyleContext * context, cairo_t *,
                            GdkPixbuf *, gdouble, gdouble);
         GdkPixbuf
                       *gtk_render_icon_pixbuf(GtkStyleContext
extern
context,
                                             const GtkIconSource *
source,
                                         GtkIconSize size);
                  gtk_render_insertion_cursor(GtkStyleContext
          void
extern
context,
                                               cairo_t *, gdouble,
gdouble,
                                         PangoLayout *, int,
                                        PangoDirection);
extern void gtk_render_layout(GtkStyleContext * context, cairo_t
                              gdouble, gdouble, PangoLayout *);
extern void gtk_render_line(GtkStyleContext * context, cairo_t *,
                            gdouble, gdouble, gdouble);
extern void gtk_render_option(GtkStyleContext * context, cairo_t
                                        gdouble, gdouble, gdouble,
gdouble);
extern void gtk_render_slider(GtkStyleContext * context, cairo_t
                              gdouble, gdouble, gdouble,
                              GtkOrientation);
```

```
extern GtkRequisition *gtk_requisition_copy(const GtkRequisition
                                              requisition);
extern void gtk_requisition_free(GtkRequisition * requisition);
extern GType gtk_requisition_get_type(void);
extern GtkRequisition *gtk_requisition_new(void);
extern GType gtk_resize_mode_get_type(void);
extern GType gtk_response_type_get_type(void);
extern void gtk_rgb_to_hsv(gdouble r, gdouble, gdouble, gdouble
                            gdouble *, gdouble *);
        void gtk_scale_add_mark(GtkScale
extern
                                                            adouble,
GtkPositionType,
                                const char *);
extern
                                                       GtkAdjustment
*gtk_scale_button_get_adjustment(GtkScaleButton *
                                                        button);
                                                            GtkWidget
*gtk_scale_button_get_minus_button(GtkScaleButton
                                                       button);
extern GtkWidget *gtk_scale_button_get_plus_button(GtkScaleButton
                                                      button);
extern
       GtkWidget *gtk_scale_button_get_popup(GtkScaleButton
button);
extern GType gtk_scale_button_get_type(void);
                    gtk_scale_button_get_value(GtkScaleButton
extern
          gdouble
button);
extern GtkWidget *gtk_scale_button_new(GtkIconSize size, gdouble,
gdouble,
                                         gdouble, const char **);
extern
         void gtk_scale_button_set_adjustment(GtkScaleButton
button,
                                              GtkAdjustment *);
extern void gtk_scale_button_set_icons(GtkScaleButton * button,
                                         const char **);
extern void gtk_scale_button_set_value(GtkScaleButton * button,
gdouble);
extern void gtk_scale_clear_marks(GtkScale * scale);
extern gint gtk_scale_get_digits(GtkScale * scale);
extern gboolean gtk_scale_get_draw_value(GtkScale * scale);
extern gboolean gtk_scale_get_has_origin(GtkScale * scale);
extern PangoLayout *gtk_scale_get_layout(GtkScale * scale);
extern void gtk_scale_get_layout_offsets(GtkScale * scale, gint
*, gint *);
extern GType gtk_scale_get_type(void);
extern GtkPositionType gtk_scale_get_value_pos(GtkScale * scale);
extern GtkWidget *gtk_scale_new(GtkOrientation orientation,
                                 GtkAdjustment *);
                           *gtk_scale_new_with_range(GtkOrientation
           GtkWidaet
extern
orientation,
                                                   gdouble, gdouble,
gdouble);
extern void gtk_scale_set_digits(GtkScale * scale, gint);
extern void gtk_scale_set_draw_value(GtkScale * scale, gboolean);
extern void gtk_scale_set_has_origin(GtkScale * scale, gboolean);
          void
                   gtk_scale_set_value_pos(GtkScale
GtkPositionType);
extern GType gtk_scroll_step_get_type(void);
extern GType gtk_scroll_type_get_type(void);
                                                       GtkAdjustment
extern
*gtk_scrollable_get_hadjustment(GtkScrollable *
                                                        scrollable);
                                                 GtkScrollablePolicy
gtk_scrollable_get_hscroll_policy(GtkScrollable
```

```
scrollable);
extern GType gtk_scrollable_get_type(void);
                                                      GtkAdjustment
extern
*gtk_scrollable_get_vadjustment(GtkScrollable *
                                                       scrollable);
                                                GtkScrollablePolicy
gtk_scrollable_get_vscroll_policy(GtkScrollable
scrollable);
extern GType gtk_scrollable_policy_get_type(void);
extern void
                 gtk_scrollable_set_hadjustment(GtkScrollable
scrollable,
                                            GtkAdjustment *);
               gtk_scrollable_set_hscroll_policy(GtkScrollable
extern void
scrollable,
                                                GtkScrollablePolicy
);
extern
         void
                 gtk_scrollable_set_vadjustment(GtkScrollable
scrollable,
                                            GtkAdjustment *);
extern void
              gtk_scrollable_set_vscroll_policy(GtkScrollable
scrollable,
                                                GtkScrollablePolicy
extern GType gtk_scrollbar_get_type(void);
extern GtkWidget *gtk_scrollbar_new(GtkOrientation orientation,
                                     GtkAdjustment *);
                                                                void
extern
gtk_scrolled_window_add_with_viewport(GtkScrolledWindow *
                                                    scrolled_window
                                                   GtkWidget *);
extern gboolean
gtk_scrolled_window_get_capture_button_press(GtkScrolledWindow *
                                              scrolled_window);
                                                      GtkAdjustment
extern
*gtk_scrolled_window_get_hadjustment(GtkScrolledWindow
                                                            scrolle
d window);
extern
                                                          GtkWidget
*atk scrolled window get hscrollbar(GtkScrolledWindow *
                                                       scrolled win
dow);
extern
                                                           gboolean
gtk_scrolled_window_get_kinetic_scrolling(GtkScrolledWindow
                                                            scrolle
d_window);
gint
gtk_scrolled_window_get_min_content_height(GtkScrolledWindow *
                                                         scrolled_w
indow):
extern
{\tt gtk\_scrolled\_window\_get\_min\_content\_width(GtkScrolledWindow~*}
                                                        scrolled wi
ndow);
                                                      GtkCornerType
extern
gtk_scrolled_window_get_placement(GtkScrolledWindow *
                                                         scrolled_w
indow);
extern void gtk_scrolled_window_get_policy(GtkScrolledWindow *
                                            scrolled_window,
                                            GtkPolicyType
                                            GtkPolicyType *);
extern
                                                      GtkShadowType
```

```
gtk_scrolled_window_get_shadow_type(GtkScrolledWindow
                                                           scrolled
_window);
extern GType gtk_scrolled_window_get_type(void);
                                                      GtkAdjustment
extern
*gtk_scrolled_window_get_vadjustment(GtkScrolledWindow
                                                            scrolle
d_window);
extern
                                                          GtkWidget
*gtk_scrolled_window_get_vscrollbar(GtkScrolledWindow
                                                       scrolled win
dow);
extern
          GtkWidget
                       *gtk_scrolled_window_new(GtkAdjustment
hadjustment,
                                           GtkAdjustment *);
                                                               void
gtk_scrolled_window_set_capture_button_press(GtkScrolledWindow
scrolled_window,
                                                           gboolean
extern void gtk_scrolled_window_set_hadjustment(GtkScrolledWindow
                                                 scrolled_window,
                                                 GtkAdjustment *);
extern
                                                               void
gtk_scrolled_window_set_kinetic_scrolling(GtkScrolledWindow *
                                                        scrolled_wi
ndow,
                                                       gboolean);
extern
gtk_scrolled_window_set_min_content_height(GtkScrolledWindow *
                                                         scrolled_w
indow,
                                                        gint);
                                                               void
gtk_scrolled_window_set_min_content_width(GtkScrolledWindow *
                                                        scrolled_wi
ndow,
                                                       gint);
extern void gtk_scrolled_window_set_placement(GtkScrolledWindow *
                                               scrolled_window,
                                               GtkCornerType);
extern void gtk_scrolled_window_set_policy(GtkScrolledWindow *
                                                   scrolled_window,
GtkPolicyType,
                                            GtkPolicyType);
extern void gtk_scrolled_window_set_shadow_type(GtkScrolledWindow
                                                 scrolled_window,
                                                 GtkShadowType);
extern void gtk_scrolled_window_set_vadjustment(GtkScrolledWindow
                                                 scrolled window,
                                                 GtkAdjustment *);
extern void gtk_scrolled_window_unset_placement(GtkScrolledWindow
                                                 scrolled_window);
extern GType gtk_search_entry_get_type(void);
extern GtkWidget *gtk_search_entry_new(void);
extern void gtk_selection_add_target(GtkWidget * widget, GdkAtom
selection,
                                      GdkAtom target, guint info);
extern void gtk_selection_add_targets(GtkWidget * widget,
```

```
GdkAtom selection,
                                            const GtkTargetEntry *
targets,
                                       guint ntargets);
extern void gtk_selection_clear_targets(GtkWidget * widget,
                                         GdkAtom selection);
extern gboolean gtk_selection_convert(GtkWidget * widget,
                                        GdkAtom selection, GdkAtom
target,
                                       guint32 time_);
                                     *gtk_selection_data_copy(const
             GtkSelectionData
extern
GtkSelectionData *
extern void gtk_selection_data_free(GtkSelectionData * data);
extern const unsigned char *gtk_selection_data_get_data(const
                                                          GtkSelect
ionData *
                                                          selection
_data);
                             {\tt gtk\_selection\_data\_get\_data\_type(const}
              GdkAtom
extern
GtkSelectionData '
                                                 selection_data);
                     const
                                         unsigned
                                                                char
*gtk_selection_data_get_data_with_length(const
GtkSelectionData
selection_data,
gint
*);
extern
            GdkDisplay
                              *gtk_selection_data_get_display(const
GtkSelectionData '
                                                    selection_data)
extern gint gtk_selection_data_get_format(const GtkSelectionData
                                           selection_data);
extern gint gtk_selection_data_get_length(const GtkSelectionData
                                           selection_data);
              GdkPixbuf
                               *gtk_selection_data_get_pixbuf(const
extern
GtkSelectionData *
                                                 selection_data);
extern
              GdkAtom
                             gtk_selection_data_get_selection(const
GtkSelectionData *
                                                 selection_data);
extern
               GdkAtom
                                gtk_selection_data_get_target(const
GtkSelectionData *
                                              selection_data);
extern
              gboolean
                               gtk_selection_data_get_targets(const
GtkSelectionData *
                                                    selection_data,
GdkAtom * *,
                                                gint *);
extern guchar *gtk_selection_data_get_text(const GtkSelectionData
                                            selection_data);
extern GType gtk_selection_data_get_type(void);
extern gchar **gtk_selection_data_get_uris(const GtkSelectionData
                                            selection_data);
                     gtk_selection_data_set(GtkSelectionData
extern
           void
```

```
selection_data,
                                    GdkAtom type, gint format,
                                         const guchar * data, gint
length);
extern gboolean gtk_selection_data_set_pixbuf(GtkSelectionData *
                                                    selection_data,
extern gboolean gtk_selection_data_set_text(GtkSelectionData *
                                             selection_data, const
char *,
                                             gint);
extern gboolean gtk_selection_data_set_uris(GtkSelectionData *
                                             selection_data, gchar
extern gboolean gtk_selection_data_targets_include_image(const
                                                           GtkSelec
tionData *
                                                           selectio
n_data,
                                                           gboolean
);
extern
                                                           gboolean
gtk_selection_data_targets_include_rich_text(const
                                                               GtkS
electionData
                                                               sele
ction_data,
                                                               GtkT
extBuffer
                                                               *);
extern gboolean gtk_selection_data_targets_include_text(const
                                                          GtkSelect
ionData *
                                                          selection
_data);
extern gboolean gtk_selection_data_targets_include_uri(const
                                                         GtkSelecti
onData *
                                                         selection_
data);
extern GType gtk_selection_mode_get_type(void);
extern gboolean gtk_selection_owner_set(GtkWidget * widget,
                                                GdkAtom selection,
guint32 time_);
extern gboolean gtk_selection_owner_set_for_display(GdkDisplay *
display,
                                                        GtkWidget *
widget,
                                                            GdkAtom
selection,
                                                            guint32
time_);
extern void gtk_selection_remove_all(GtkWidget * widget);
extern GType gtk_sensitivity_type_get_type(void);
extern GType gtk_separator_get_type(void);
extern GType gtk_separator_menu_item_get_type(void);
extern GtkWidget *gtk_separator_menu_item_new(void);
extern GtkWidget *gtk_separator_new(GtkOrientation orientation);
extern
                                                           gboolean
gtk_separator_tool_item_get_draw(GtkSeparatorToolItem *
extern GType gtk_separator_tool_item_get_type(void);
extern GtkToolItem *gtk_separator_tool_item_new(void);
extern void gtk_separator_tool_item_set_draw(GtkSeparatorToolItem
* item,
```

```
gboolean);
extern void gtk_set_debug_flags(guint flags);
extern GtkSettings *gtk_settings_get_default(void);
extern
         GtkSettings
                        *gtk_settings_get_for_screen(GdkScreen
screen);
extern GType gtk_settings_get_type(void);
extern void gtk_settings_install_property(GParamSpec * pspec);
        void gtk_settings_install_property_parser(GParamSpec
pspec,
                                                  GtkRcPropertyPar
ser);
extern
         void
                 gtk settings set double property(GtkSettings
settings,
                                                     const char *,
gdouble,
                                              const char *);
                   {\tt gtk\_settings\_set\_long\_property(GtkSettings}
          void
extern
settings,
                                            const char *, glong,
                                            const char *);
extern
          void
                  gtk_settings_set_property_value(GtkSettings
settings,
                                             const char *,
                                                              const
GtkSettingsValue *);
extern
         void
                 gtk_settings_set_string_property(GtkSettings
settings,
                                               const char *, const
char *,
                                              const char *);
extern GType gtk_shadow_type_get_type(void);
extern void gtk_show_about_dialog(GtkWindow * parent, const char
extern gboolean gtk_show_uri(GdkScreen * screen, const char *,
guint32,
                             GError * *);
extern void gtk_size_group_add_widget(GtkSizeGroup * size_group,
                                       GtkWidget *);
extern gboolean gtk_size_group_get_ignore_hidden(GtkSizeGroup *
                                                  size_group);
extern GtkSizeGroupMode gtk_size_group_get_mode(GtkSizeGroup
size_group);
extern GType gtk_size_group_get_type(void);
                     *gtk_size_group_get_widgets(GtkSizeGroup
extern
          GSList
size_group);
extern GType gtk_size_group_mode_get_type(void);
extern GtkSizeGroup *gtk_size_group_new(GtkSizeGroupMode mode);
extern
          void
                   gtk_size_group_remove_widget(GtkSizeGroup
size_group,
                                          GtkWidget *);
extern
         void
                gtk_size_group_set_ignore_hidden(GtkSizeGroup
size_group,
                                              gboolean);
extern void gtk_size_group_set_mode(GtkSizeGroup * size_group,
                                    GtkSizeGroupMode);
extern GType gtk_size_request_mode_get_type(void);
extern void gtk_socket_add_id(GtkSocket * socket_, Window);
extern Window gtk_socket_get_id(GtkSocket * socket_);
          GdkWindow
                        *gtk_socket_get_plug_window(GtkSocket
extern
socket_);
extern GType gtk_socket_get_type(void);
extern GtkWidget *gtk_socket_new(void);
extern GType gtk_sort_type_get_type(void);
extern
           void
                    gtk_spin_button_configure(GtkSpinButton
spin_button,
                                         GtkAdjustment *, gdouble,
```

```
guint);
extern
                                                       GtkAdjustment
*gtk_spin_button_get_adjustment(GtkSpinButton *
                                                        spin_button)
                     gtk_spin_button_get_digits(GtkSpinButton
extern
           guint
spin_button);
                  gtk_spin_button_get_increments(GtkSpinButton
extern
          void
spin_button,
                                             gdouble *, gdouble *);
         gboolean
                     gtk_spin_button_get_numeric(GtkSpinButton
extern
spin button);
extern
           void
                     gtk_spin_button_get_range(GtkSpinButton
spin_button,
                                       gdouble *, gdouble *);
extern gboolean gtk_spin_button_get_snap_to_ticks(GtkSpinButton *
                                                    spin_button);
extern GType gtk_spin_button_get_type(void);
extern GtkSpinButtonUpdatePolicy
gtk_spin_button_get_update_policy(GtkSpinButton * spin_button);
          gdouble
                      gtk_spin_button_get_value(GtkSpinButton
extern
spin_button);
extern
         gint
                gtk_spin_button_get_value_as_int(GtkSpinButton
spin_button);
          gboolean
                       gtk_spin_button_get_wrap(GtkSpinButton
extern
spin_button);
extern GtkWidget *gtk_spin_button_new(GtkAdjustment * adjustment,
gdouble,
                                       guint);
extern
        GtkWidget
                     *gtk_spin_button_new_with_range(gdouble
                                                                min,
gdouble,
                                                   gdouble);
                  gtk_spin_button_set_adjustment(GtkSpinButton
extern
          void
spin_button,
                                             GtkAdjustment *);
                    gtk_spin_button_set_digits(GtkSpinButton
           void
extern
spin_button, guint);
                  {\tt gtk\_spin\_button\_set\_increments(GtkSpinButton}
extern
          void
spin_button,
                                             gdouble, gdouble);
                    gtk_spin_button_set_numeric(GtkSpinButton
           void
extern
spin_button,
                                         gboolean);
extern
           void
                     gtk_spin_button_set_range(GtkSpinButton
spin_button, gdouble,
                                       gdouble);
               {\tt gtk\_spin\_button\_set\_snap\_to\_ticks(GtkSpinButton}
extern void
spin_button,
                                                gboolean);
               {\tt gtk\_spin\_button\_set\_update\_policy(GtkSpinButton}
       void
extern
spin_button,
                                                GtkSpinButtonUpdate
Policy);
extern
           void
                     gtk_spin_button_set_value(GtkSpinButton
spin_button,
                                       qdouble);
extern void gtk_spin_button_set_wrap(GtkSpinButton * spin_button,
                                      gboolean);
extern void gtk_spin_button_spin(GtkSpinButton
                                                        spin_button,
GtkSpinType,
                                  gdouble);
extern void gtk_spin_button_update(GtkSpinButton * spin_button);
extern GType gtk_spin_button_update_policy_get_type(void);
extern GType gtk_spin_type_get_type(void);
extern GType gtk_spinner_get_type(void);
extern GtkWidget *gtk_spinner_new(void);
```

```
extern void gtk_spinner_start(GtkSpinner * spinner);
extern void gtk_spinner_stop(GtkSpinner * spinner);
extern GType gtk_state_flags_get_type(void);
extern GType gtk_state_type_get_type(void);
extern
         gboolean
                    gtk_status_icon_get_geometry(GtkStatusIcon
status_icon,
                                                    GdkScreen * *,
GdkRectangle *,
                                             GtkOrientation *);
                    *gtk_status_icon_get_gicon(GtkStatusIcon
extern
          GIcon
status_icon);
extern gboolean gtk_status_icon_get_has_tooltip(GtkStatusIcon *
                                                 status icon);
extern const char *gtk_status_icon_get_icon_name(GtkStatusIcon *
                                                  status_icon);
extern
         GdkPixbuf
                     *gtk_status_icon_get_pixbuf(GtkStatusIcon
status_icon);
extern
        GdkScreen
                     *gtk_status_icon_get_screen(GtkStatusIcon
status_icon);
           gint
extern
                     gtk_status_icon_get_size(GtkStatusIcon
status_icon);
                      *gtk_status_icon_get_stock(GtkStatusIcon
extern
       const
               char
status_icon);
extern
                                                      GtkImageType
gtk_status_icon_get_storage_type(GtkStatusIcon *
                                                      status_icon)
                      *gtk_status_icon_get_title(GtkStatusIcon
extern
       const
               char
status_icon);
extern gchar *gtk_status_icon_get_tooltip_markup(GtkStatusIcon *
                                                  status_icon);
extern gchar *gtk_status_icon_get_tooltip_text(GtkStatusIcon
                                                status_icon);
extern GType gtk_status_icon_get_type(void);
         gboolean
                    gtk_status_icon_get_visible(GtkStatusIcon
status_icon);
extern quint32 gtk_status_icon_get_x11_window_id(GtkStatusIcon *
                                                  status_icon);
                    gtk_status_icon_is_embedded(GtkStatusIcon
extern
         gboolean
status_icon);
extern GtkStatusIcon *gtk_status_icon_new(void);
extern GtkStatusIcon
                       *gtk_status_icon_new_from_file(const char
*filename);
extern
        GtkStatusIcon
                         *gtk_status_icon_new_from_gicon(GIcon
icon);
extern
         GtkStatusIcon
                         *gtk_status_icon_new_from_icon_name(const
char
                                                          *icon_na
extern GtkStatusIcon *gtk_status_icon_new_from_pixbuf(GdkPixbuf *
pixbuf);
extern GtkStatusIcon *gtk_status_icon_new_from_stock(const char
*stock_id);
extern void gtk_status_icon_position_menu(GtkMenu * menu, gint *,
gint *,
                                          gboolean *, gpointer);
                  gtk_status_icon_set_from_file(GtkStatusIcon
extern
          void
status_icon,
                                          const char *);
                 gtk_status_icon_set_from_gicon(GtkStatusIcon
extern
         void
status_icon,
                                           GIcon *);
extern void gtk_status_icon_set_from_icon_name(GtkStatusIcon
status icon,
                                               const char *);
                gtk_status_icon_set_from_pixbuf(GtkStatusIcon
extern
         void
```

```
status_icon,
                                            GdkPixbuf *);
         void
                 gtk_status_icon_set_from_stock(GtkStatusIcon
extern
status_icon,
                                           const char *);
                gtk_status_icon_set_has_tooltip(GtkStatusIcon
         void
extern
status_icon,
                                            gboolean);
extern void gtk_status_icon_set_name(GtkStatusIcon * status_icon,
                                     const char *);
           void
                    gtk_status_icon_set_screen(GtkStatusIcon
extern
status icon,
                                       GdkScreen *);
                    gtk_status_icon_set_title(GtkStatusIcon
extern
           void
status_icon,
                                      const char *);
extern void gtk_status_icon_set_tooltip_markup(GtkStatusIcon
status_icon,
                                               const char *);
        void
               gtk_status_icon_set_tooltip_text(GtkStatusIcon
extern
status_icon,
                                             const char *);
extern
          void
                   gtk_status_icon_set_visible(GtkStatusIcon
status_icon,
                                        gboolean):
extern
          guint
                   gtk_statusbar_get_context_id(GtkStatusbar
statusbar,
                                          const char *);
extern GtkWidget *gtk_statusbar_get_message_area(GtkStatusbar *
statusbar);
extern GType gtk_statusbar_get_type(void);
extern GtkWidget *gtk_statusbar_new(void);
extern void gtk_statusbar_pop(GtkStatusbar * statusbar, guint);
extern guint gtk_statusbar_push(GtkStatusbar * statusbar, guint,
                                const char *);
extern void gtk_statusbar_remove(GtkStatusbar * statusbar, guint,
guint);
extern void gtk_statusbar_remove_all(GtkStatusbar * statusbar,
guint);
extern void gtk_stock_add(const GtkStockItem * items, guint);
extern void gtk_stock_add_static(const GtkStockItem *
                                                            items,
quint);
extern GtkStockItem *gtk_stock_item_copy(const GtkStockItem *
item);
extern void gtk_stock_item_free(GtkStockItem * item);
extern GSList *gtk_stock_list_ids(void);
          gboolean
                     gtk_stock_lookup(const
                                                        *stock_id,
extern
                                                char
GtkStockItem *);
extern void gtk_stock_set_translate_func(const char *domain,
                                                 GtkTranslateFunc,
gpointer,
                                         GDestroyNotify);
          void
                  gtk_style_context_add_class(GtkStyleContext
extern
context,
                                        const char *);
extern
         void
               gtk_style_context_add_provider(GtkStyleContext
context,
                                               GtkStyleProvider *,
guint);
extern void gtk_style_context_add_provider_for_screen(GdkScreen *
screen,
                                                       GtkStylePro
vider *,
                                                       guint);
extern
         void
                 gtk_style_context_add_region(GtkStyleContext
context,
```

```
const char *,
GtkRegionFlags);
extern void gtk_style_context_cancel_animations(GtkStyleContext *
context,
                                                 gpointer);
       void gtk_style_context_get(GtkStyleContext * 
                                                          context,
extern
GtkStateFlags,
                                   ...);
                                                               void
extern
gtk_style_context_get_background_color(GtkStyleContext *
                                                          context.
GtkStateFlags,
                                                    GdkRGBA *);
                 gtk_style_context_get_border(GtkStyleContext
         void
extern
context,
                                          GtkStateFlags, GtkBorder
*);
extern void gtk_style_context_get_border_color(GtkStyleContext *
context,
                                                    GtkStateFlags,
GdkRGBA *);
                  gtk_style_context_get_color(GtkStyleContext
          void
extern
context,
                                            GtkStateFlags, GdkRGBA
*);
extern
                                                  GtkTextDirection
gtk_style_context_get_direction(GtkStyleContext *
                                                         context);
extern const PangoFontDescription
         *gtk_style_context_get_font(GtkStyleContext * context,
GtkStateFlags);
extern GtkJunctionSides
gtk_style_context_get_junction_sides(GtkStyleContext * context);
extern
                 gtk_style_context_get_margin(GtkStyleContext
context,
                                          GtkStateFlags, GtkBorder
*);
                 gtk_style_context_get_padding(GtkStyleContext
extern
         void
context,
                                                    GtkStateFlags,
GtkBorder *);
                                                    GtkStyleContext
extern
*gtk_style_context_get_parent(GtkStyleContext *
                                                      context);
                                                      GtkWidgetPath
                           const
*gtk_style_context_get_path(GtkStyleContext *
                                                        context);
extern
         void
                gtk_style_context_get_property(GtkStyleContext
context,
                                                     const char *,
GtkStateFlags,
                                            GValue *);
extern GdkScreen *gtk_style_context_get_screen(GtkStyleContext *
context);
                                                      GtkCssSection
extern
*gtk_style_context_get_section(GtkStyleContext *
                                                           context,
const char *);
extern GtkStateFlags gtk_style_context_get_state(GtkStyleContext
                                                  context):
extern
         void
                  gtk_style_context_get_style(GtkStyleContext
context, ...);
extern void gtk_style_context_get_style_property(GtkStyleContext
* context,
                                                     const char *,
```

```
GValue *);
extern void gtk_style_context_get_style_valist(GtkStyleContext *
context,
                                               va_list);
extern GType gtk_style_context_get_type(void);
                 gtk_style_context_get_valist(GtkStyleContext
extern
         void
context,
                                         GtkStateFlags state,
                                         va_list var_args);
extern
        gboolean
                   gtk_style_context_has_class(GtkStyleContext
context,
                                            const char *);
extern gboolean gtk_style_context_has_region(GtkStyleContext
context,
                                             const char *
                                             GtkRegionFlags *);
extern
         void
                 gtk_style_context_invalidate(GtkStyleContext
context);
               *gtk_style_context_list_classes(GtkStyleContext
extern
       GList
context);
       GList *gtk_style_context_list_regions(GtkStyleContext
extern
context);
extern gboolean gtk_style_context_lookup_color(GtkStyleContext *
context,
                                                     const char *,
GdkRGBA *);
                                                        GtkIconSet
extern
*gtk_style_context_lookup_icon_set(GtkStyleContext
                                                     context,
                                                        const char
*);
extern GtkStyleContext *gtk_style_context_new(void);
extern void gtk_style_context_notify_state_change(GtkStyleContext
                                                          context,
GdkWindow *,
                                                         gpointer,
GtkStateType,
                                                  gboolean);
                                                              void
gtk_style_context_pop_animatable_region(GtkStyleContext *
                                                    context);
                                                              void
gtk_style_context_push_animatable_region(GtkStyleContext *
                                                          context,
gpointer);
extern
        void
              gtk_style_context_remove_class(GtkStyleContext
context,
                                           const char *);
extern void gtk_style_context_remove_provider(GtkStyleContext *
context,
                                                  GtkStyleProvider
*);
extern
                                                              void
gtk_style_context_remove_provider_for_screen(GdkScreen *
                                                          screen,
                                                          GtkStyle
Provider
                                                          *);
               gtk_style_context_remove_region(GtkStyleContext
extern
        void
context,
                                            const char *);
extern void gtk_style_context_reset_widgets(GdkScreen * screen);
extern void gtk_style_context_restore(GtkStyleContext * context);
extern void gtk_style_context_save(GtkStyleContext * context);
extern void gtk_style_context_scroll_animations(GtkStyleContext *
```

```
context,
                                                       GdkWindow *,
gint, gint);
              gtk_style_context_set_background(GtkStyleContext
extern void
context,
                                              GdkWindow *);
              gtk_style_context_set_direction(GtkStyleContext
extern
        void
context,
                                             GtkTextDirection);
extern void gtk_style_context_set_junction_sides(GtkStyleContext
* context,
                                                   GtkJunctionSides
);
extern
          void
                 gtk_style_context_set_parent(GtkStyleContext
context,
                                          GtkStyleContext *);
extern void gtk_style_context_set_path(GtkStyleContext * context,
                                        GtkWidgetPath *);
extern
          void
                 gtk_style_context_set_screen(GtkStyleContext
context,
                                          GdkScreen *);
                  gtk_style_context_set_state(GtkStyleContext
extern
          void
context,
                                         GtkStateFlags);
                                                           gboolean
extern
gtk_style_context_state_is_running(GtkStyleContext *
                                                           context,
GtkStateType,
extern
         void
                 gtk_style_properties_clear(GtkStyleProperties
props);
extern void gtk_style_properties_get(GtkStyleProperties * props,
                                      GtkStateFlags, ...);
extern
                                                           gboolean
gtk_style_properties_get_property(GtkStyleProperties
                                                       props, const
char *,
                                                     GtkStateFlags,
GValue *):
extern GType gtk_style_properties_get_type(void);
extern void gtk_style_properties_get_valist(GtkStyleProperties *
props,
                                             GtkStateFlags state,
                                             va_list var_args);
extern GtkSymbolicColor
          *gtk_style_properties_lookup_color(GtkStyleProperties
props,
                                        const char *);
extern gboolean gtk_style_properties_lookup_property(const char
                                                       *property_na
me,
                                                       GtkStyleProp
ertyParser
GParamSpec * *);
       void gtk_style_properties_map_color(GtkStyleProperties *
props,
                                            const char *
                                            GtkSymbolicColor *);
                 gtk_style_properties_merge(GtkStyleProperties
extern
         void
props,
                                          const GtkStyleProperties
                                        gboolean);
extern GtkStyleProperties *gtk_style_properties_new(void);
                                                               void
extern
```

```
gtk_style_properties_register_property(GtkStylePropertyParser
                                                    GParamSpec *);
extern void gtk_style_properties_set(GtkStyleProperties * props,
                                      GtkStateFlags,
                                                     ...);
extern void gtk_style_properties_set_property(GtkStyleProperties
* props,
                                                      const char *,
GtkStateFlags,
                                               const GValue *);
extern void gtk_style_properties_set_valist(GtkStyleProperties *
props,
                                               GtkStateFlags state,
va_list);
extern
                                                               void
gtk_style_properties_unset_property(GtkStyleProperties * props,
                                                 const char *
                                                 GtkStateFlags);
extern
                                                     GtkIconFactory
*gtk_style_provider_get_icon_factory(GtkStyleProvider
provider,
                                                             GtkWid
getPath
                                                             *);
extern
                                                 GtkStyleProperties
*gtk_style_provider_get_style(GtkStyleProvider
                                                         provider,
                                                          GtkWidget
Path *);
extern
                                                           gboolean
gtk_style_provider_get_style_property(GtkStyleProvider *
                                                        provider,
                                                        GtkWidgetPa
th *,
                                                        GtkStateFla
gs,
                                                         GParamSpec
                                                       GValue *);
extern GType gtk_style_provider_get_type(void);
extern gboolean gtk_switch_get_active(GtkSwitch * sw);
extern GType gtk_switch_get_type(void);
extern GtkWidget *gtk_switch_new(void);
extern void gtk_switch_set_active(GtkSwitch * sw, gboolean);
extern GType gtk_symbolic_color_get_type(void);
                                                   GtkSymbolicColor
extern
*gtk_symbolic_color_new_alpha(GtkSymbolicColor *
                                                             color,
gdouble);
extern
         GtkSymbolicColor
                             *gtk_symbolic_color_new_literal(const
GdkRGBA *
                                                         color);
extern
                                                   GtkSymbolicColor
*gtk_symbolic_color_new_mix(GtkSymbolicColor *
                                                     color1,
                                                      GtkSymbolicCo
lor *,
                                                     gdouble);
extern GtkSymbolicColor *gtk_symbolic_color_new_name(const char
*name);
                                                   GtkSymbolicColor
*gtk_symbolic_color_new_shade(GtkSymbolicColor *
                                                             color,
gdouble);
extern GtkSymbolicColor *gtk_symbolic_color_new_win32(const char
```

```
*theme_clas
s, gint);
extern GtkSymbolicColor *gtk_symbolic_color_ref(GtkSymbolicColor
* color);
        gboolean gtk_symbolic_color_resolve(GtkSymbolicColor
extern
color,
                                           GtkStyleProperties *,
                                           GdkRGBA *);
                *gtk_symbolic_color_to_string(GtkSymbolicColor
extern
        char
extern void gtk_symbolic_color_unref(GtkSymbolicColor * color);
extern
        GtkTargetEntry *gtk_target_entry_copy(GtkTargetEntry
extern void gtk_target_entry_free(GtkTargetEntry * data);
extern GType gtk_target_entry_get_type(void);
extern GtkTargetEntry *gtk_target_entry_new(const char *target,
guint,
                                            quint);
extern GType gtk_target_flags_get_type(void);
extern void gtk_target_list_add(GtkTargetList * list, GdkAtom
target,
                                guint flags, guint info);
extern void gtk_target_list_add_image_targets(GtkTargetList
list, guint,
                                              qboolean);
extern void gtk_target_list_add_rich_text_targets(GtkTargetList *
list,
                                                           quint,
gboolean,
                                                     GtkTextBuffer
*);
extern void gtk_target_list_add_table(GtkTargetList * list,
                                          const GtkTargetEntry *,
guint);
extern
        void
               gtk_target_list_add_text_targets(GtkTargetList
list, guint);
extern void gtk_target_list_add_uri_targets(GtkTargetList * list,
guint);
        gboolean gtk_target_list_find(GtkTargetList *
extern
                                                            list.
GdkAtom target,
                                     guint * info);
extern GType gtk_target_list_get_type(void);
extern GtkTargetList *gtk_target_list_new(const GtkTargetEntry *
targets,
                                          guint);
extern GtkTargetList *gtk_target_list_ref(GtkTargetList * list);
extern void gtk_target_list_remove(GtkTargetList * list, GdkAtom
target);
extern void gtk_target_list_unref(GtkTargetList * list);
extern void gtk_target_table_free(GtkTargetEntry
                                                          targets,
gint);
extern
                                                    GtkTargetEntry
*gtk_target_table_new_from_list(GtkTargetList * list,
                                                      gint *);
extern
        gboolean gtk_targets_include_image(GdkAtom
                                                        targets,
gint,
                                          gboolean);
extern gboolean gtk_targets_include_rich_text(GdkAtom * targets,
gint,
                                              GtkTextBuffer *);
       gboolean gtk_targets_include_text(GdkAtom
                                                     * targets,
extern
gint);
extern gboolean gtk_targets_include_uri(GdkAtom * targets, gint);
extern
         GtkWidget
                      *gtk_test_create_simple_window(const
*window_title,
                                                const char *);
```

```
extern GtkWidget *gtk_test_create_widget(GType widget_type, const
char *,
                                           . . . );
                      *gtk_test_display_button_window(const
extern
         GtkWidget
                                                                char
*window_title,
                                                         const char
*, ...);
extern GtkWidget *gtk_test_find_label(GtkWidget * widget, const
char *);
extern GtkWidget *gtk_test_find_sibling(GtkWidget * base_widget,
GType);
extern GtkWidget *gtk_test_find_widget(GtkWidget * widget, const
                                        GType);
extern void gtk_test_init(int *argcp, char ***
                                                 . . . );
extern const unsigned long int *gtk_test_list_all_types(guint *
n_types);
extern void gtk_test_register_all_types(void);
extern double gtk_test_slider_get_value(GtkWidget * widget);
extern void gtk_test_slider_set_perc(GtkWidget * widget, double);
          gboolean gtk_test_spin_button_click(GtkSpinButton
extern
spinner, guint,
                                             gboolean);
extern gchar *gtk_test_text_get(GtkWidget * widget);
extern void gtk_test_text_set(GtkWidget * widget, const char *);
extern gboolean gtk_test_widget_click(GtkWidget * widget, guint
button,
                                       GdkModifierType modifiers);
extern gboolean gtk_test_widget_send_key(GtkWidget
guint keyval,
                                                    GdkModifierType
modifiers);
extern
                                                   GtkTextAttributes
*gtk_text_attributes_copy(GtkTextAttributes *
                                                     src);
extern void gtk_text_attributes_copy_values(GtkTextAttributes *
src,
                                              GtkTextAttributes *);
extern GType gtk_text_attributes_get_type(void);
extern GtkTextAttributes *gtk_text_attributes_new(void);
extern
                                                   GtkTextAttributes
*gtk_text_attributes_ref(GtkTextAttributes *
                                                    values);
          void
                  gtk_text_attributes_unref(GtkTextAttributes
extern
values);
extern void gtk_text_buffer_add_mark(GtkTextBuffer * buffer,
GtkTextMark *,
                                      const GtkTextIter *);
extern void gtk_text_buffer_add_selection_clipboard(GtkTextBuffer
* buffer,
                                                       GtkClipboard
*);
extern void gtk_text_buffer_apply_tag(GtkTextBuffer * buffer,
GtkTextTag *,
                                       const GtkTextIter
                                       const GtkTextIter *);
extern
        void gtk_text_buffer_apply_tag_by_name(GtkTextBuffer
buffer,
                                                const char *
                                                  const GtkTextIter
*,
                                                  const GtkTextIter
*);
extern gboolean gtk_text_buffer_backspace(GtkTextBuffer * buffer,
                                                     GtkTextIter *,
gboolean,
```

```
gboolean);
extern
       void gtk_text_buffer_begin_user_action(GtkTextBuffer
buffer);
                 gtk_text_buffer_copy_clipboard(GtkTextBuffer
extern
         void
buffer,
                                            GtkClipboard *);
extern GtkTextChildAnchor
    *gtk_text_buffer_create_child_anchor(GtkTextBuffer * buffer,
                                          GtkTextIter *);
extern GtkTextMark *gtk_text_buffer_create_mark(GtkTextBuffer *
buffer,
                                                 const char *,
                                                 const GtkTextIter
*,
                                                 gboolean);
        GtkTextTag *gtk_text_buffer_create_tag(GtkTextBuffer
extern
buffer,
                                               const char *, const
char *,
                                               . . . );
extern void gtk_text_buffer_cut_clipboard(GtkTextBuffer * buffer,
                                                   GtkClipboard *,
gboolean);
                gtk_text_buffer_delete(GtkTextBuffer
extern
       void
                                                            buffer,
GtkTextIter *,
                                    GtkTextIter *);
extern gboolean gtk_text_buffer_delete_interactive(GtkTextBuffer
* buffer,
                                                    GtkTextIter *,
                                                    GtkTextIter *,
                                                    gboolean);
extern void gtk_text_buffer_delete_mark(GtkTextBuffer * buffer,
                                         GtkTextMark *);
extern void gtk_text_buffer_delete_mark_by_name(GtkTextBuffer *
buffer,
                                                 const char *);
extern gboolean gtk_text_buffer_delete_selection(GtkTextBuffer *
buffer,
                                                          gboolean,
extern gboolean gtk_text_buffer_deserialize(GtkTextBuffer *
                                             register_buffer,
                                                  GtkTextBuffer *,
GdkAtom,
                                             GtkTextIter *,
                                               const unsigned char
*, gsize,
                                             GError * *);
extern gboolean
gtk_text_buffer_deserialize_get_can_create_tags(GtkTextBuffer
buffer,
                                                 GdkAtom format);
                                                               void
gtk_text_buffer_deserialize_set_can_create_tags(GtkTextBuffer
                                                              buffe
r,
                                                              GdkAt
om format,
                                                              gbool
ean
                                                              can_c
reate_tags);
                gtk_text_buffer_end_user_action(GtkTextBuffer
extern
         void
buffer):
extern void gtk_text_buffer_get_bounds(GtkTextBuffer * buffer,
                                        GtkTextIter *, GtkTextIter
```

```
*);
extern
         gint
                 gtk_text_buffer_get_char_count(GtkTextBuffer
buffer);
extern
                                                      GtkTargetList
*gtk_text_buffer_get_copy_target_list(GtkTextBuffer *
                                                             buffer
extern
                                                            GdkAtom
*gtk_text_buffer_get_deserialize_formats(GtkTextBuffer *
                                                            buffer,
extern void gtk_text_buffer_get_end_iter(GtkTextBuffer * buffer,
                                          GtkTextIter *);
extern gboolean gtk_text_buffer_get_has_selection(GtkTextBuffer *
buffer);
       GtkTextMark *gtk_text_buffer_get_insert(GtkTextBuffer *
extern
buffer);
extern
                                                               void
gtk_text_buffer_get_iter_at_child_anchor(GtkTextBuffer *
                                                            buffer,
GtkTextIter *,
                                                       GtkTextChild
Anchor *);
                gtk_text_buffer_get_iter_at_line(GtkTextBuffer
extern
         void
buffer,
                                                    GtkTextIter *,
gint);
extern void gtk_text_buffer_get_iter_at_line_index(GtkTextBuffer
* buffer,
                                                     GtkTextIter *,
gint,
                                                    gint);
extern void gtk_text_buffer_get_iter_at_line_offset(GtkTextBuffer
* buffer,
                                                       GtkTextIter
*, gint,
                                                     gint);
                gtk_text_buffer_get_iter_at_mark(GtkTextBuffer
extern
         void
buffer,
GtkTextMark *);
extern void gtk_text_buffer_get_iter_at_offset(GtkTextBuffer
buffer,
                                                    GtkTextIter *,
gint);
                 gtk_text_buffer_get_line_count(GtkTextBuffer
extern
         gint
buffer);
extern
         GtkTextMark
                       *gtk_text_buffer_get_mark(GtkTextBuffer
buffer,
                                              const char *);
extern
         gboolean
                    gtk_text_buffer_get_modified(GtkTextBuffer
buffer);
                                                      GtkTargetList
extern
*gtk_text_buffer_get_paste_target_list(GtkTextBuffer
                                                              huffe
r);
extern
                                                        GtkTextMark
*gtk_text_buffer_get_selection_bound(GtkTextBuffer *
                                                         buffer);
                                                           gboolean
gtk_text_buffer_get_selection_bounds(GtkTextBuffer *
                                                            buffer,
GtkTextIter *,
                                                        GtkTextIter
*);
extern
                                                            GdkAtom
```

```
*gtk_text_buffer_get_serialize_formats(GtkTextBuffer *
                                                            buffer,
gint *);
extern gchar *gtk_text_buffer_get_slice(GtkTextBuffer * buffer,
                                         const GtkTextIter *
                                              const GtkTextIter *,
gboolean);
                  {\tt gtk\_text\_buffer\_get\_start\_iter(GtkTextBuffer}
extern
         void
buffer,
                                            GtkTextIter *);
                                                    {\tt GtkTextTagTable}
extern
*qtk text buffer get tag table(GtkTextBuffer *
                                                        buffer);
extern gchar *gtk_text_buffer_get_text(GtkTextBuffer * buffer,
                                        const GtkTextIter *,
                                               const GtkTextIter *,
gboolean);
extern GType gtk_text_buffer_get_type(void);
                gtk_text_buffer_insert(GtkTextBuffer *
        void
                                                            buffer,
GtkTextIter *,
                                    const char *, gint);
               gtk_text_buffer_insert_at_cursor(GtkTextBuffer
         void
extern
buffer,
                                              const char *, gint);
extern void gtk_text_buffer_insert_child_anchor(GtkTextBuffer
buffer,
                                                  GtkTextIter *,
                                                  GtkTextChildAncho
r *);
extern gboolean gtk_text_buffer_insert_interactive(GtkTextBuffer
* buffer,
                                                     GtkTextIter *,
                                                      const char *,
gint,
                                                     gboolean);
                                                            gboolean
extern
gtk_text_buffer_insert_interactive_at_cursor(GtkTextBuffer
buffer,
                                                                cons
t char *,
                                                                gint
                                                                gboo
extern void gtk_text_buffer_insert_pixbuf(GtkTextBuffer * buffer,
                                                     GtkTextIter *,
GdkPixbuf *);
extern void gtk_text_buffer_insert_range(GtkTextBuffer * buffer,
                                          GtkTextIter *
                                          const GtkTextIter *
                                          const GtkTextIter *);
                                                           gboolean
gtk_text_buffer_insert_range_interactive(GtkTextBuffer *
                                                           buffer,
                                                           GtkTextI
ter *,
                                                               const
GtkTextIter
                                                               const
GtkTextIter
                                                                  *,
gboolean);
                gtk_text_buffer_insert_with_tags(GtkTextBuffer
extern
         void
buffer,
```

```
GtkTextIter *, const
char *,
                                                   gint, GtkTextTag
*, ...);
extern
                                                                void
gtk_text_buffer_insert_with_tags_by_name(GtkTextBuffer *
                                                            buffer,
GtkTextIter *,
                                                         const char
*, gint,
                                                         const char
*, ...);
extern void gtk_text_buffer_move_mark(GtkTextBuffer * buffer,
                                              GtkTextMark *, const
GtkTextIter *);
extern void gtk_text_buffer_move_mark_by_name(GtkTextBuffer *
buffer,
                                               const char *,
                                                  const GtkTextIter
*);
extern
         GtkTextBuffer
                          *gtk_text_buffer_new(GtkTextTagTable
table);
                 gtk_text_buffer_paste_clipboard(GtkTextBuffer
extern
         void
buffer,
                                                    GtkClipboard *,
GtkTextIter *,
                                             gboolean);
extern void gtk_text_buffer_place_cursor(GtkTextBuffer * buffer,
                                          const GtkTextIter *);
extern
                                                             GdkAtom
gtk_text_buffer_register_deserialize_format(GtkTextBuffer *
                                                             buffer
                                                              const
char *,
                                                             GtkTex
tBufferDeserializeFunc,
                                                             gpoint
er,
                                                             GDestr
oyNotify);
                                                             GdkAtom
extern
gtk_text_buffer_register_deserialize_tagset(GtkTextBuffer
                                                             buffer
                                                              const
char *);
extern
                                                             GdkAtom
gtk_text_buffer_register_serialize_format(GtkTextBuffer
                                                           buffer,
                                                              const
char *,
                                                           GtkTextB
ufferSerializeFunc,
                                                           gpointer
                                                           GDestroy
Notify);
                                                             GdkAtom
extern
gtk_text_buffer_register_serialize_tagset(GtkTextBuffer
                                                           buffer,
                                                              const
char *);
extern
                 gtk_text_buffer_remove_all_tags(GtkTextBuffer
         void
buffer,
                                             const GtkTextIter *,
```

```
const GtkTextIter *);
extern
                                                               void
gtk_text_buffer_remove_selection_clipboard(GtkTextBuffer *
                                                        buffer,
                                                        GtkClipboa
rd *);
extern void gtk_text_buffer_remove_tag(GtkTextBuffer * buffer,
                                               GtkTextTag *, const
GtkTextIter *,
                                        const GtkTextIter *);
extern void gtk_text_buffer_remove_tag_by_name(GtkTextBuffer
buffer,
                                                const char *,
                                                 const GtkTextIter
                                                 const GtkTextIter
*);
extern void gtk_text_buffer_select_range(GtkTextBuffer * buffer,
                                          const GtkTextIter *,
                                         const GtkTextIter *);
extern
          guint8
                     *gtk_text_buffer_serialize(GtkTextBuffer
register_buffer,
                                                  GtkTextBuffer *,
GdkAtom,
                                          const GtkTextIter *
                                              const GtkTextIter *,
gsize *);
extern void gtk_text_buffer_set_modified(GtkTextBuffer * buffer,
gboolean);
extern void gtk_text_buffer_set_text(GtkTextBuffer * buffer,
const char *,
                                     gint);
extern GType gtk_text_buffer_target_info_get_type(void);
extern
                                                               void
gtk_text_buffer_unregister_deserialize_format(GtkTextBuffer *
                                                           buffer,
                                                           GdkAtom
format);
                                                               void
extern
gtk_text_buffer_unregister_serialize_format(GtkTextBuffer *
                                                         buffer,
                                                           GdkAtom
format);
extern
                                                           gboolean
gtk_text_child_anchor_get_deleted(GtkTextChildAnchor *
                                                   anchor);
extern GType gtk_text_child_anchor_get_type(void);
extern
                                                              GList
*gtk_text_child_anchor_get_widgets(GtkTextChildAnchor *
                                                 anchor):
extern GtkTextChildAnchor *gtk_text_child_anchor_new(void);
extern GType gtk_text_direction_get_type(void);
extern
        void gtk_text_iter_assign(GtkTextIter
                                                      iter.
                                                              const
GtkTextIter *);
extern gboolean gtk_text_iter_backward_char(GtkTextIter * iter);
extern gboolean gtk_text_iter_backward_chars(GtkTextIter * iter,
                                                           gboolean
extern
gtk_text_iter_backward_cursor_position(GtkTextIter * iter);
extern
                                                           gboolean
gtk_text_iter_backward_cursor_positions(GtkTextIter * iter,
                                                         gint);
extern gboolean gtk_text_iter_backward_find_char(GtkTextIter
iter,
                                                  GtkTextCharPredi
cate,
```

```
gpointer,
                                                             const
GtkTextIter *);
extern gboolean gtk_text_iter_backward_line(GtkTextIter * iter);
extern gboolean gtk_text_iter_backward_lines(GtkTextIter * iter,
aint):
extern gboolean gtk_text_iter_backward_search(const GtkTextIter *
iter,
                                              const char *
                                              GtkTextSearchFlags,
                                                    GtkTextIter *,
GtkTextIter *,
                                                 const GtkTextIter
*);
extern gboolean gtk_text_iter_backward_sentence_start(GtkTextIter
* iter);
extern
                                                          gboolean
gtk_text_iter_backward_sentence_starts(GtkTextIter * iter,
                                                        gint);
extern gboolean gtk_text_iter_backward_to_tag_toggle(GtkTextIter
* iter,
                                                        GtkTextTag
*);
extern
                                                           gboolean
gtk_text_iter_backward_visible_cursor_position(GtkTextIter
iter);
extern
                                                          gboolean
gtk_text_iter_backward_visible_cursor_positions(GtkTextIter
iter,
                                                                 g
int);
extern gboolean gtk_text_iter_backward_visible_line(GtkTextIter *
iter);
extern gboolean gtk_text_iter_backward_visible_lines(GtkTextIter
* iter,
                                                      gint);
                                                          gboolean
extern
gtk_text_iter_backward_visible_word_start(GtkTextIter *
                                                           iter):
                                                          gboolean
gtk_text_iter_backward_visible_word_starts(GtkTextIter *
                                                             iter,
gint);
       gboolean gtk_text_iter_backward_word_start(GtkTextIter *
extern
iter);
extern gboolean gtk_text_iter_backward_word_starts(GtkTextIter *
iter,
                                                    gint);
extern
        gboolean
                 gtk_text_iter_begins_tag(const
                                                   GtkTextIter
iter,
                                         GtkTextTag *);
extern
        gboolean gtk_text_iter_can_insert(const GtkTextIter
iter,
                                         qboolean);
extern gint gtk_text_iter_compare(const GtkTextIter * lhs,
                                  const GtkTextIter *);
extern GtkTextIter *gtk_text_iter_copy(const GtkTextIter * iter);
extern gboolean gtk_text_iter_editable(const GtkTextIter * iter,
gboolean);
extern
        gboolean
                   gtk_text_iter_ends_line(const
                                                   GtkTextIter *
iter);
extern gboolean gtk_text_iter_ends_sentence(const GtkTextIter *
iter);
extern gboolean gtk_text_iter_ends_tag(const GtkTextIter * iter,
```

```
GtkTextTag *);
extern
        gboolean
                   gtk_text_iter_ends_word(const GtkTextIter
iter);
extern gboolean gtk_text_iter_equal(const GtkTextIter * lhs,
                                     const GtkTextIter *);
extern gboolean gtk_text_iter_forward_char(GtkTextIter * iter);
extern gboolean gtk_text_iter_forward_chars(GtkTextIter * iter,
gint);
extern gboolean gtk_text_iter_forward_cursor_position(GtkTextIter
* iter);
extern
                                                           gboolean
gtk_text_iter_forward_cursor_positions(GtkTextIter * iter,
                                                        gint);
        gboolean gtk_text_iter_forward_find_char(GtkTextIter
extern
iter,
                                                 GtkTextCharPredic
ate,
                                                 gpointer,
                                                 const GtkTextIter
*);
extern gboolean gtk_text_iter_forward_line(GtkTextIter * iter);
extern gboolean gtk_text_iter_forward_lines(GtkTextIter * iter,
gint):
extern gboolean gtk_text_iter_forward_search(const GtkTextIter *
iter,
                                              const char *
                                              GtkTextSearchFlags,
                                                    GtkTextIter
GtkTextIter *,
                                                 const GtkTextIter
*);
extern gboolean gtk_text_iter_forward_sentence_end(GtkTextIter *
iter);
extern gboolean gtk_text_iter_forward_sentence_ends(GtkTextIter *
                                                     gint);
extern void gtk_text_iter_forward_to_end(GtkTextIter * iter);
extern gboolean gtk_text_iter_forward_to_line_end(GtkTextIter
iter):
extern gboolean gtk_text_iter_forward_to_tag_toggle(GtkTextIter *
iter,
                                                        GtkTextTag
*);
extern
                                                           gboolean
gtk_text_iter_forward_visible_cursor_position(GtkTextIter
                                                               ite
r);
extern
                                                           gboolean
gtk_text_iter_forward_visible_cursor_positions(GtkTextIter
iter,
                                                                gi
nt):
extern gboolean gtk_text_iter_forward_visible_line(GtkTextIter *
iter);
extern gboolean gtk_text_iter_forward_visible_lines(GtkTextIter *
iter,
                                                     gint);
                                                           gboolean
extern
gtk_text_iter_forward_visible_word_end(GtkTextIter * iter);
                                                           gboolean
extern
gtk_text_iter_forward_visible_word_ends(GtkTextIter * iter,
                                                         gint);
         gboolean
                    gtk_text_iter_forward_word_end(GtkTextIter
extern
iter);
        gboolean
                   gtk_text_iter_forward_word_ends(GtkTextIter
extern
```

```
iter, gint);
extern void gtk_text_iter_free(GtkTextIter * iter);
extern gboolean gtk_text_iter_get_attributes(const GtkTextIter *
                                                  GtkTextAttributes
*);
extern GtkTextBuffer *gtk_text_iter_get_buffer(const GtkTextIter
* iter);
extern gint gtk_text_iter_get_bytes_in_line(const GtkTextIter *
iter);
iter);
extern gunichar gtk_text_iter_get_char(const GtkTextIter * iter);
extern film(const GtkTextIter * iter);
extern gint gtk_text_iter_get_chars_in_line(const GtkTextIter
extern GtkTextChildAnchor *gtk_text_iter_get_child_anchor(const
GtkTextIter
iter);
extern
             PangoLanguage
                                  *gtk_text_iter_get_language(const
GtkTextIter * iter);
extern gint gtk_text_iter_get_line(const GtkTextIter * iter);
        gint gtk_text_iter_get_line_index(const GtkTextIter
iter);
extern gint gtk_text_iter_get_line_offset(const GtkTextIter *
iter);
extern GSList *gtk_text_iter_get_marks(const GtkTextIter * iter);
extern gint gtk_text_iter_get_offset(const GtkTextIter * iter);
extern GdkPixbuf *gtk_text_iter_get_pixbuf(const GtkTextIter
iter);
extern gchar *gtk_text_iter_get_slice(const GtkTextIter * start,
                                       const GtkTextIter *);
extern GSList *gtk_text_iter_get_tags(const GtkTextIter * iter);
extern gchar *gtk_text_iter_get_text(const GtkTextIter * start,
                                      const GtkTextIter *);
extern GSList *gtk_text_iter_get_toggled_tags(const GtkTextIter *
iter,
                                               gboolean);
extern GType gtk_text_iter_get_type(void);
             gint
extern
                        gtk_text_iter_get_visible_line_index(const
GtkTextIter * iter);
                       gtk_text_iter_get_visible_line_offset(const
extern
            gint
GtkTextIter
                                                   iter);
extern gchar *gtk_text_iter_get_visible_slice(const GtkTextIter *
start,
                                                 const GtkTextIter
*);
extern gchar *gtk_text_iter_get_visible_text(const GtkTextIter *
start,
                                                 const GtkTextIter
*);
extern gboolean gtk_text_iter_has_tag(const GtkTextIter * iter,
                                       GtkTextTag *);
extern gboolean gtk_text_iter_in_range(const GtkTextIter * iter,
                                        const GtkTextIter *
                                        const GtkTextIter *);
extern gboolean gtk_text_iter_inside_sentence(const GtkTextIter *
iter);
        gboolean gtk_text_iter_inside_word(const GtkTextIter *
extern
iter);
                            gtk_text_iter_is_cursor_position(const
extern
             gboolean
GtkTextIter * iter);
extern gboolean gtk_text_iter_is_end(const GtkTextIter * iter);
extern gboolean gtk_text_iter_is_start(const GtkTextIter * iter);
extern void gtk_text_iter_order(GtkTextIter * first, GtkTextIter
*);
extern void gtk_text_iter_set_line(GtkTextIter * iter, gint);
```

```
extern
        void gtk_text_iter_set_line_index(GtkTextIter *
                                                            iter,
gint);
extern void gtk_text_iter_set_line_offset(GtkTextIter *
                                                             iter,
gint);
extern void gtk_text_iter_set_offset(GtkTextIter * iter, gint);
extern void gtk_text_iter_set_visible_line_index(GtkTextIter
iter, gint);
extern void gtk_text_iter_set_visible_line_offset(GtkTextIter *
iter,
                                                  gint);
extern gboolean gtk_text_iter_starts_line(const GtkTextIter
iter);
extern gboolean gtk_text_iter_starts_sentence(const GtkTextIter *
iter);
extern
        gboolean gtk_text_iter_starts_word(const GtkTextIter
iter);
extern gboolean gtk_text_iter_toggles_tag(const GtkTextIter
iter,
                                          GtkTextTag *);
        GtkTextBuffer
                         *gtk_text_mark_get_buffer(GtkTextMark
extern
mark):
extern gboolean gtk_text_mark_get_deleted(GtkTextMark * mark);
extern
        gboolean
                  gtk_text_mark_get_left_gravity(GtkTextMark
extern const char *gtk_text_mark_get_name(GtkTextMark * mark);
extern GType gtk_text_mark_get_type(void);
extern gboolean gtk_text_mark_get_visible(GtkTextMark * mark);
         GtkTextMark
                        *gtk_text_mark_new(const
extern
                                                  char
                                                            *name,
gboolean);
extern
         void
                gtk_text_mark_set_visible(GtkTextMark
                                                            mark,
gboolean);
extern GType gtk_text_search_flags_get_type(void);
extern gboolean gtk_text_tag_event(GtkTextTag * tag, G0bject *,
GdkEvent *,
                                   const GtkTextIter *);
extern gint gtk_text_tag_get_priority(GtkTextTag * tag);
extern GType gtk_text_tag_get_type(void);
extern GtkTextTag *gtk_text_tag_new(const char *name);
extern void gtk_text_tag_set_priority(GtkTextTag * tag, gint);
       void gtk_text_tag_table_add(GtkTextTagTable
                                                            table.
GtkTextTag *);
extern void gtk_text_tag_table_foreach(GtkTextTagTable * table,
                                          GtkTextTagTableForeach,
gpointer);
extern gint gtk_text_tag_table_get_size(GtkTextTagTable * table);
extern GType gtk_text_tag_table_get_type(void);
extern GtkTextTag *gtk_text_tag_table_lookup(GtkTextTagTable *
                                             const char *):
extern GtkTextTagTable *gtk_text_tag_table_new(void);
extern void gtk_text_tag_table_remove(GtkTextTagTable * table,
                                      GtkTextTag *);
        void
                gtk_text_view_add_child_at_anchor(GtkTextView
extern
text_view,
                                              GtkWidaet *
                                               GtkTextChildAnchor
*);
                gtk_text_view_add_child_in_window(GtkTextView
extern
         void
text_view,
                                              GtkWidget *
                                               GtkTextWindowType,
gint,
                                              gint);
extern gboolean gtk_text_view_backward_display_line(GtkTextView *
                                                    text_view,
                                                      GtkTextIter
```

```
*);
extern
                                                            gboolean
gtk_text_view_backward_display_line_start(GtkTextView *
                                                            text_vi
                                                            GtkText
Iter *);
extern void gtk_text_view_buffer_to_window_coords(GtkTextView *
text_view,
                                                    GtkTextWindowTy
pe, gint,
                                                      gint, gint *,
gint *);
extern gboolean gtk_text_view_forward_display_line(GtkTextView *
text_view,
                                                        GtkTextIter
*);
extern
                                                           gboolean
gtk_text_view_forward_display_line_end(GtkTextView *
                                                         text_view,
                                                         GtkTextIte
r *);
extern
         gboolean
                     gtk_text_view_get_accepts_tab(GtkTextView
text_view);
extern \quad gint \quad gtk\_text\_view\_get\_border\_window\_size(GtkTextView
text_view,
                                                   GtkTextWindowTyp
e);
extern
         GtkTextBuffer
                         *gtk_text_view_get_buffer(GtkTextView
text_view);
extern
        void
                gtk_text_view_get_cursor_locations(GtkTextView
text_view,
                                                  const GtkTextIter
                                                GdkRectangle *
                                                GdkRectangle *);
extern gboolean gtk_text_view_get_cursor_visible(GtkTextView
text_view);
                                                  GtkTextAttributes
extern
*gtk_text_view_get_default_attributes(GtkTextView
                                                                 te
xt_view);
          gboolean
                       gtk_text_view_get_editable(GtkTextView
extern
text_view);
extern GtkAdjustment *gtk_text_view_get_hadjustment(GtkTextView *
                                                     text_view);
extern gint gtk_text_view_get_indent(GtkTextView * text_view);
extern GtkInputHints gtk_text_view_get_input_hints(GtkTextView *
                                                    text view):
                                                    GtkInputPurpose
gtk_text_view_get_input_purpose(GtkTextView *
                                                         text_view)
         void
                gtk_text_view_get_iter_at_location(GtkTextView
extern
text_view,
                                                     GtkTextIter *,
gint, gint);
extern void
                gtk_text_view_get_iter_at_position(GtkTextView
text_view,
                                                     GtkTextIter *,
gint *, gint,
                                                gint);
                  gtk_text_view_get_iter_location(GtkTextView
extern
          void
text_view,
                                             const GtkTextIter *,
```

```
GdkRectangle *);
extern
                                                   GtkJustification
gtk_text_view_get_justification(GtkTextView *
                                                          text_view
                   gtk_text_view_get_left_margin(GtkTextView
extern
          gint
text_view);
extern void gtk_text_view_get_line_at_y(GtkTextView * text_view,
                                         GtkTextIter *, gint, gint
*);
extern
                   gtk_text_view_get_line_yrange(GtkTextView
           void
text view,
                                              const GtkTextIter *,
gint *,
                                           gint *);
extern
          gboolean
                      gtk_text_view_get_overwrite(GtkTextView
text_view);
extern gint
              gtk_text_view_get_pixels_above_lines(GtkTextView
text_view);
              gtk_text_view_get_pixels_below_lines(GtkTextView
extern gint
text_view);
              gtk_text_view_get_pixels_inside_wrap(GtkTextView
extern gint
text_view);
          gint
extern
                   gtk_text_view_get_right_margin(GtkTextView
text_view);
extern
         PangoTabArray
                           *gtk_text_view_get_tabs(GtkTextView
text_view);
extern GType gtk_text_view_get_type(void);
extern GtkAdjustment *gtk_text_view_get_vadjustment(GtkTextView *
                                                     text_view);
          void
                   gtk_text_view_get_visible_rect(GtkTextView
extern
text_view,
                                            GdkRectangle *);
extern
          GdkWindow
                        *gtk_text_view_get_window(GtkTextView
text_view,
                                            GtkTextWindowType);
extern
                                                  GtkTextWindowType
gtk_text_view_get_window_type(GtkTextView *
                                                        text view.
                                                          GdkWindow
*);
extern
         GtkWrapMode
                       gtk_text_view_get_wrap_mode(GtkTextView
text_view);
extern
                                                           gboolean
gtk_text_view_im_context_filter_keypress(GtkTextView *
                                                           text_vie
W,
                                                           GdkEvent
Key *);
extern
              gtk_text_view_move_child(GtkTextView
                                                        text_view,
        void
GtkWidget *,
                                      gint, gint);
extern gboolean gtk_text_view_move_mark_onscreen(GtkTextView
text_view,
                                                  GtkTextMark *);
extern
          gboolean
                      gtk_text_view_move_visually(GtkTextView
text_view,
                                             GtkTextIter *, gint);
extern GtkWidget *gtk_text_view_new(void);
extern GtkWidget *gtk_text_view_new_with_buffer(GtkTextBuffer
buffer);
extern gboolean gtk_text_view_place_cursor_onscreen(GtkTextView *
                                                     text_view);
                   gtk_text_view_reset_im_context(GtkTextView
extern
          void
text_view);
                gtk_text_view_scroll_mark_onscreen(GtkTextView
extern void
```

```
text_view,
                                                GtkTextMark *);
                     gtk_text_view_scroll_to_iter(GtkTextView
extern
         gboolean
text_view,
                                                    GtkTextIter *,
gdouble,
                                                gboolean, gdouble,
gdouble);
extern void gtk_text_view_scroll_to_mark(GtkTextView * text_view,
                                           GtkTextMark *, gdouble,
gboolean,
                                          gdouble, gdouble);
extern
          void
                   gtk_text_view_set_accepts_tab(GtkTextView
text_view,
                                           gboolean);
extern void gtk_text_view_set_border_window_size(GtkTextView
text_view,
                                                  GtkTextWindowTyp
e, gint);
extern void gtk_text_view_set_buffer(GtkTextView * text_view,
                                      GtkTextBuffer *);
                 gtk_text_view_set_cursor_visible(GtkTextView
extern
         void
text_view,
                                              gboolean);
extern void gtk_text_view_set_editable(GtkTextView * text_view,
gboolean);
extern void gtk_text_view_set_indent(GtkTextView * text_view,
gint);
                   gtk_text_view_set_input_hints(GtkTextView
extern
          void
text_view,
                                           GtkInputHints);
          void
                  gtk_text_view_set_input_purpose(GtkTextView
extern
text_view,
                                             GtkInputPurpose);
extern
          void
                  gtk_text_view_set_justification(GtkTextView
text_view,
                                             GtkJustification);
                   gtk_text_view_set_left_margin(GtkTextView
          void
text_view, gint);
extern void gtk_text_view_set_overwrite(GtkTextView * text_view,
gboolean);
extern void gtk_text_view_set_pixels_above_lines(GtkTextView *
text_view,
                                                  gint);
extern void gtk_text_view_set_pixels_below_lines(GtkTextView
text_view,
                                                  gint);
extern void gtk_text_view_set_pixels_inside_wrap(GtkTextView
text_view,
                                                  gint);
          void
                  gtk_text_view_set_right_margin(GtkTextView
text_view, gint);
extern void gtk_text_view_set_tabs(GtkTextView * text_view,
PangoTabArray *); extern void gtk_text_view_set_wrap_mode(GtkTextView * text_view,
                                         GtkWrapMode);
extern gboolean gtk_text_view_starts_display_line(GtkTextView *
text_view,
                                                              const
GtkTextIter *);
extern void gtk_text_view_window_to_buffer_coords(GtkTextView *
text_view,
                                                   GtkTextWindowTy
pe, gint,
                                                     gint, gint *,
gint *);
```

```
extern GType gtk_text_window_type_get_type(void);
extern void gtk_theming_engine_get(GtkThemingEngine * engine,
                                    GtkStateFlags, ...);
extern
                                                               void
gtk_theming_engine_get_background_color(GtkThemingEngine *
                                                            engine,
GtkStateFlags,
                                                     GdkRGBA *);
                gtk_theming_engine_get_border(GtkThemingEngine
extern
         void
engine,
                                                     GtkStateFlags,
GtkBorder *);
extern void gtk_theming_engine_get_border_color(GtkThemingEngine
* engine,
                                                     GtkStateFlags,
GdkRGBA *);
         void
                gtk_theming_engine_get_color(GtkThemingEngine
extern
engine,
                                            GtkStateFlags, GdkRGBA
*);
extern
                                                   GtkTextDirection
gtk_theming_engine_get_direction(GtkThemingEngine *
                                                          engine);
extern const PangoFontDescription
         *gtk_theming_engine_get_font(GtkThemingEngine * engine,
GtkStateFlags);
extern GtkJunctionSides
gtk_theming_engine_get_junction_sides(GtkThemingEngine * engine);
         void
                gtk_theming_engine_get_margin(GtkThemingEngine
extern
engine,
                                                     GtkStateFlags.
GtkBorder *);
               gtk_theming_engine_get_padding(GtkThemingEngine
extern void
engine,
                                                     GtkStateFlags,
GtkBorder *);
extern
                           const
                                                      GtkWidgetPath
*gtk_theming_engine_get_path(GtkThemingEngine *
                                                         engine);
       void gtk_theming_engine_get_property(GtkThemingEngine
engine,
                                                     const char *,
GtkStateFlags,
                                             GValue *):
extern GdkScreen *gtk_theming_engine_get_screen(GtkThemingEngine
* engine);
extern
                                                      GtkStateFlags
gtk_theming_engine_get_state(GtkThemingEngine *
                                                   engine);
                \tt gtk\_theming\_engine\_get\_style(GtkThemingEngine
         void
engine, ...);
                                                               void
extern
gtk_theming_engine_get_style_property(GtkThemingEngine *
                                                     engine, const
char *,
                                                   GValue *);
extern void gtk_theming_engine_get_style_valist(GtkThemingEngine
* engine,
                                                            va list
var_args);
extern GType gtk_theming_engine_get_type(void);
extern
               gtk_theming_engine_get_valist(GtkThemingEngine
engine,
                                           GtkStateFlags state,
                                           va_list var_args);
extern gboolean gtk_theming_engine_has_class(GtkThemingEngine *
```

```
engine,
                                              const char *);
extern gboolean gtk_theming_engine_has_region(GtkThemingEngine *
engine,
                                               const char *,
                                               GtkRegionFlags *);
         GtkThemingEngine
                             *gtk_theming_engine_load(const
extern
*name);
extern gboolean gtk_theming_engine_lookup_color(GtkThemingEngine
* engine,
                                                      const char *,
GdkRGBA *);
extern
         void
                 gtk_theming_engine_register_property(const
                                                               char
*name_space,
                                                   GtkStyleProperty
Parser,
                                                  GParamSpec *);
extern
                                                           gboolean
gtk_theming_engine_state_is_running(GtkThemingEngine *
                                                            engine,
GtkStateType,
                                                     gdouble *);
extern gboolean gtk_toggle_action_get_active(GtkToggleAction
action);
extern
                                                           gboolean
gtk_toggle_action_get_draw_as_radio(GtkToggleAction *
                                                     action);
extern GType gtk_toggle_action_get_type(void);
extern GtkToggleAction *gtk_toggle_action_new(const char *name,
                                               const char *, const
char *,
                                               const char *);
extern
         void
                 gtk_toggle_action_set_active(GtkToggleAction
action,
                                          gboolean);
extern void gtk_toggle_action_set_draw_as_radio(GtkToggleAction *
action,
                                                 gboolean);
extern void gtk_toggle_action_toggled(GtkToggleAction * action);
extern gboolean gtk_toggle_button_get_active(GtkToggleButton
                                              toggle_button);
                                                           gboolean
gtk_toggle_button_get_inconsistent(GtkToggleButton *
                                                     toggle_button)
extern gboolean gtk_toggle_button_get_mode(GtkToggleButton *
                                            toggle_button);
extern GType gtk_toggle_button_get_type(void);
extern GtkWidget *gtk_toggle_button_new(void);
       GtkWidget *gtk_toggle_button_new_with_label(const
extern
                                                               char
extern GtkWidget *gtk_toggle_button_new_with_mnemonic(const char
*label);
extern
         void
                 gtk_toggle_button_set_active(GtkToggleButton
toggle_button,
                                          qboolean);
extern void gtk_toggle_button_set_inconsistent(GtkToggleButton *
                                                     toggle_button,
gboolean);
          void
                   gtk_toggle_button_set_mode(GtkToggleButton
extern
toggle_button,
                                        gboolean);
extern
          void
                   gtk_toggle_button_toggled(GtkToggleButton
toggle_button);
extern
                                                           gboolean
gtk_toggle_tool_button_get_active(GtkToggleToolButton *
```

```
button):
extern GType gtk_toggle_tool_button_get_type(void);
extern GtkToolItem *gtk_toggle_tool_button_new(void);
extern GtkToolItem *gtk_toggle_tool_button_new_from_stock(const
char
                                                           *stock_
id);
extern void gtk_toggle_tool_button_set_active(GtkToggleToolButton
* button,
                                               gboolean);
extern const char *gtk_tool_button_get_icon_name(GtkToolButton *
button):
extern GtkWidget *gtk_tool_button_get_icon_widget(GtkToolButton *
button);
extern
        const char
                     *gtk_tool_button_get_label(GtkToolButton
button);
extern GtkWidget *gtk_tool_button_get_label_widget(GtkToolButton
* button);
extern const char *gtk_tool_button_get_stock_id(GtkToolButton *
button);
extern GType gtk_tool_button_get_type(void);
extern gboolean gtk_tool_button_get_use_underline(GtkToolButton *
button):
extern GtkToolItem *gtk_tool_button_new(GtkWidget * icon_widget,
                                         const char *);
       GtkToolItem
                      *gtk_tool_button_new_from_stock(const
*stock_id);
extern void gtk_tool_button_set_icon_name(GtkToolButton * button,
                                           const char *);
extern
         void
                gtk_tool_button_set_icon_widget(GtkToolButton
button,
                                             GtkWidget *);
extern void gtk_tool_button_set_label(GtkToolButton * button,
                                       const char *);
extern
         void
                gtk_tool_button_set_label_widget(GtkToolButton
button,
                                             GtkWidget *);
extern void gtk_tool_button_set_stock_id(GtkToolButton * button,
                                          const char *);
        void
               gtk_tool_button_set_use_underline(GtkToolButton
button,
                                               qboolean);
                                                PangoEllipsizeMode
gtk_tool_item_get_ellipsize_mode(GtkToolItem *
                                                            tool_i
tem);
                        gtk_tool_item_get_expand(GtkToolItem
extern
           gboolean
tool_item);
                     gtk_tool_item_get_homogeneous(GtkToolItem
extern
         gboolean
tool_item);
         GtkIconSize
                       gtk_tool_item_get_icon_size(GtkToolItem
extern
tool_item);
        gboolean
                    gtk_tool_item_get_is_important(GtkToolItem
extern
tool_item);
extern GtkOrientation gtk_tool_item_get_orientation(GtkToolItem *
                                                     tool item);
extern GtkWidget *gtk_tool_item_get_proxy_menu_item(GtkToolItem *
                                                     tool_item,
                                                        const char
*);
extern GtkReliefStyle gtk_tool_item_get_relief_style(GtkToolItem
                                                      tool_item);
                  gtk_tool_item_get_text_alignment(GtkToolItem
extern
         gfloat
tool_item);
                                                    GtkOrientation
extern
```

```
gtk_tool_item_get_text_orientation(GtkToolItem *
                                                        tool_ite
m);
extern
                                                     GtkSizeGroup
*gtk_tool_item_get_text_size_group(GtkToolItem *
                                                      tool_item)
extern
                                                  GtkToolbarStyle
gtk_tool_item_get_toolbar_style(GtkToolItem *
                                                      tool_item)
extern GType gtk_tool_item_get_type(void);
extern gboolean gtk_tool_item_get_use_drag_window(GtkToolItem *
tool_item);
extern gboolean gtk_tool_item_get_visible_horizontal(GtkToolItem
                                                    tool_item);
extern gboolean gtk_tool_item_get_visible_vertical(GtkToolItem
                                                  tool_item);
                                                         gboolean
gtk_tool_item_group_get_collapsed(GtkToolItemGroup *
                                                 group);
                                                      GtkToolItem
*gtk_tool_item_group_get_drop_item(GtkToolItemGroup *
                                                          group,
gint, gint);
extern PangoEllipsizeMode
gtk_tool_item_group_get_ellipsize(GtkToolItemGroup * group);
extern GtkReliefStyle
gtk_tool_item_group_get_header_relief(GtkToolItemGroup * group);
                                                            gint
extern
extern const char *gtk_tool_item_group_get_label(GtkToolItemGroup
extern
                                                        GtkWidaet
*gtk_tool_item_group_get_label_widget(GtkToolItemGroup *
                                                      group);
extern guint gtk_tool_item_group_get_n_items(GtkToolItemGroup
group);
                                                      GtkToolItem
extern
*gtk_tool_item_group_get_nth_item(GtkToolItemGroup *
                                                          group,
guint);
extern GType gtk_tool_item_group_get_type(void);
extern void gtk_tool_item_group_insert(GtkToolItemGroup * group,
                                      GtkToolItem *, gint);
extern GtkWidget *gtk_tool_item_group_new(const char
                                                     *label);
extern void gtk_tool_item_group_set_collapsed(GtkToolItemGroup *
group,
                                             gboolean);
extern void gtk_tool_item_group_set_ellipsize(GtkToolItemGroup *
group,
                                             PangoEllipsizeMode)
extern
                                                             void
gtk_tool_item_group_set_header_relief(GtkToolItemGroup * group,
                                                 GtkReliefStyle)
extern
                                                             void
gtk_tool_item_group_set_item_position(GtkToolItemGroup * group,
                                                  GtkToolItem *,
gint);
               gtk_tool_item_group_set_label(GtkToolItemGroup
extern
         void
group,
                                         const char *);
```

```
extern void gtk_tool_item_group_set_label_widget(GtkToolItemGroup
* group,
                                                  GtkWidget *);
extern GtkToolItem *gtk_tool_item_new(void);
extern void gtk_tool_item_rebuild_menu(GtkToolItem * tool_item);
                                                          GtkWidget
extern
*gtk_tool_item_retrieve_proxy_menu_item(GtkToolItem *
                                                           tool_ite
m);
extern void gtk_tool_item_set_expand(GtkToolItem * tool_item,
gboolean);
extern
          void
                   gtk tool item set homogeneous(GtkToolItem
tool_item,
                                           gboolean);
extern
          void
                   gtk_tool_item_set_is_important(GtkToolItem
tool_item,
                                            gboolean);
extern
         void
                 gtk_tool_item_set_proxy_menu_item(GtkToolItem
tool_item,
                                                     const char *,
GtkWidget *);
                 gtk_tool_item_set_tooltip_markup(GtkToolItem
extern
       void
tool item,
                                              const char *);
                   gtk_tool_item_set_tooltip_text(GtkToolItem
extern
          void
tool_item,
                                            const char *);
                 gtk_tool_item_set_use_drag_window(GtkToolItem
extern
         void
tool_item,
                                               gboolean);
extern void gtk_tool_item_set_visible_horizontal(GtkToolItem
tool_item,
                                                  gboolean);
                gtk_tool_item_set_visible_vertical(GtkToolItem
extern
        void
tool_item,
                                                gboolean);
extern
         void
                gtk_tool_item_toolbar_reconfigured(GtkToolItem
tool_item);
extern
                 gtk_tool_palette_add_drag_dest(GtkToolPalette
         void
palette,
                                            GtkWidget * widget,
                                            GtkDestDefaults flags,
                                             GtkToolPaletteDragTarg
ets
                                            targets, GdkDragAction
actions);
extern GType gtk_tool_palette_drag_targets_get_type(void);
extern GtkWidget *gtk_tool_palette_get_drag_item(GtkToolPalette *
palette,
                                                              const
GtkSelectionData *);
extern
                           const
                                                     GtkTargetEntry
*gtk_tool_palette_get_drag_target_group(void);
                           const
                                                     GtkTargetEntry
extern
*gtk_tool_palette_get_drag_target_item(void);
                                                   GtkToolItemGroup
extern
*gtk_tool_palette_get_drop_group(GtkToolPalette *
                                                           palette,
gint,
                                                          gint);
extern GtkToolItem *gtk_tool_palette_get_drop_item(GtkToolPalette
                                                    palette, gint,
gint);
extern gboolean gtk_tool_palette_get_exclusive(GtkToolPalette *
palette,
```

```
GtkToolItemGroup
*);
                    gtk_tool_palette_get_expand(GtkToolPalette
extern
         gboolean
palette,
                                            GtkToolItemGroup *);
extern gint gtk_tool_palette_get_group_position(GtkToolPalette *
palette,
                                                  GtkToolItemGroup
*);
extern
                                                     GtkAdjustment
*gtk_tool_palette_get_hadjustment(GtkToolPalette *
                                                       palette);
extern GtkIconSize gtk_tool_palette_get_icon_size(GtkToolPalette
                                                  palette);
extern GtkToolbarStyle gtk_tool_palette_get_style(GtkToolPalette
                                                  palette);
extern GType gtk_tool_palette_get_type(void);
                                                     GtkAdjustment
*gtk_tool_palette_get_vadjustment(GtkToolPalette *
                                                       palette);
extern GtkWidget *gtk_tool_palette_new(void);
extern void
              gtk_tool_palette_set_drag_source(GtkToolPalette
palette,
                                              GtkToolPaletteDragTa
rgets);
         void
                gtk_tool_palette_set_exclusive(GtkToolPalette
extern
palette,
                                               GtkToolItemGroup *,
aboolean):
extern void gtk_tool_palette_set_expand(GtkToolPalette * palette,
                                              GtkToolItemGroup *,
gboolean);
extern void gtk_tool_palette_set_group_position(GtkToolPalette *
palette,
                                                  GtkToolItemGroup
*, gint);
         void
                gtk_tool_palette_set_icon_size(GtkToolPalette
extern
palette,
                                           GtkIconSize);
extern void gtk_tool_palette_set_style(GtkToolPalette * palette,
                                       GtkToolbarStyle);
        void gtk_tool_palette_unset_icon_size(GtkToolPalette
extern
palette);
                  gtk_tool_palette_unset_style(GtkToolPalette
extern
          void
palette);
extern
                                                PangoEllipsizeMode
gtk_tool_shell_get_ellipsize_mode(GtkToolShell *
                                                             shell
extern GtkIconSize gtk_tool_shell_get_icon_size(GtkToolShell *
shell);
extern GtkOrientation gtk_tool_shell_get_orientation(GtkToolShell
* shell);
extern
                                                    GtkReliefStyle
gtk_tool_shell_get_relief_style(GtkToolShell *
                                                       shell);
extern GtkToolbarStyle gtk_tool_shell_get_style(GtkToolShell
shell);
       gfloat gtk_tool_shell_get_text_alignment(GtkToolShell
extern
shell);
extern
                                                    GtkOrientation
gtk_tool_shell_get_text_orientation(GtkToolShell *
                                                           shell);
extern
                                                      GtkSizeGroup
```

```
*gtk_tool_shell_get_text_size_group(GtkToolShell *
                                                        shell);
extern GType gtk_tool_shell_get_type(void);
extern void gtk_tool_shell_rebuild_menu(GtkToolShell * shell);
extern gint gtk_toolbar_get_drop_index(GtkToolbar * toolbar,
gint, gint);
         GtkIconSize
                         gtk_toolbar_get_icon_size(GtkToolbar
extern
toolbar);
extern gint gtk_toolbar_get_item_index(GtkToolbar * toolbar,
                                       GtkToolItem *);
extern gint gtk_toolbar_get_n_items(GtkToolbar * toolbar);
extern
         GtkToolItem
                        *gtk_toolbar_get_nth_item(GtkToolbar
toolbar, gint);
extern GtkReliefStyle gtk_toolbar_get_relief_style(GtkToolbar *
toolbar);
extern gboolean gtk_toolbar_get_show_arrow(GtkToolbar * toolbar);
        GtkToolbarStyle gtk_toolbar_get_style(GtkToolbar
extern
toolbar);
extern GType gtk_toolbar_get_type(void);
extern void gtk_toolbar_insert(GtkToolbar * toolbar, GtkToolItem
*, gint);
extern GtkWidget *gtk_toolbar_new(void);
extern
        void
              gtk_toolbar_set_drop_highlight_item(GtkToolbar
toolbar,
                                                   GtkToolItem *,
gint);
              gtk_toolbar_set_icon_size(GtkToolbar
extern
        void
                                                          toolbar,
GtkIconSize);
             gtk_toolbar_set_show_arrow(GtkToolbar
extern void
                                                          toolbar,
gboolean);
extern
         void
                 gtk_toolbar_set_style(GtkToolbar
                                                          toolbar,
GtkToolbarStyle);
extern GType gtk_toolbar_space_style_get_type(void);
extern GType gtk_toolbar_style_get_type(void);
extern void gtk_toolbar_unset_icon_size(GtkToolbar * toolbar);
extern void gtk_toolbar_unset_style(GtkToolbar * toolbar);
extern GType gtk_tooltip_get_type(void);
                gtk_tooltip_set_custom(GtkTooltip
extern
        void
                                                         tooltip.
GtkWidget *);
extern void gtk_tooltip_set_icon(GtkTooltip * tooltip, GdkPixbuf
*);
extern void gtk_tooltip_set_icon_from_gicon(GtkTooltip * tooltip,
GIcon *,
                                            GtkIconSize):
extern
        void gtk_tooltip_set_icon_from_icon_name(GtkTooltip
tooltip,
                                                    const char *,
GtkIconSize);
extern void gtk_tooltip_set_icon_from_stock(GtkTooltip * tooltip,
                                                    const char
GtkIconSize);
extern void gtk_tooltip_set_markup(GtkTooltip * tooltip, const
char *);
extern void gtk_tooltip_set_text(GtkTooltip * tooltip, const char
*);
extern void gtk_tooltip_set_tip_area(GtkTooltip * tooltip,
                                     const GdkRectangle *);
         void
                 gtk_tooltip_trigger_tooltip_query(GdkDisplay
extern
display);
extern
                                                          gboolean
gtk_tree_drag_dest_drag_data_received(GtkTreeDragDest *
                                                      drag_dest,
                                                      GtkTreePath
                                                      GtkSelectio
nData *);
```

```
extern GType gtk_tree_drag_dest_get_type(void);
extern
                                                           gboolean
gtk_tree_drag_dest_row_drop_possible(GtkTreeDragDest *
                                                      drag_dest,
                                                        GtkTreePath
*,
                                                       GtkSelection
Data *);
gboolean gtk_tree_drag_source_drag_data_delete(GtkTreeDragSource *
                                                        drag_source
                                                        GtkTreePath
*);
extern
                                                           gboolean
gtk_tree_drag_source_drag_data_get(GtkTreeDragSource *
                                                    drag_source,
                                                    GtkTreePath *
                                                    GtkSelectionDa
ta *);
extern GType gtk_tree_drag_source_get_type(void);
                                                           gboolean
extern
gtk_tree_drag_source_row_draggable(GtkTreeDragSource *
                                                    drag_source,
                                                        GtkTreePath
*);
extern gboolean gtk_tree_get_row_drag_data(GtkSelectionData *
                                            selection_data,
                                            GtkTreeModel *
                                            GtkTreePath * *);
extern GtkTreeIter *gtk_tree_iter_copy(GtkTreeIter * iter);
extern void gtk_tree_iter_free(GtkTreeIter * iter);
extern GType gtk_tree_iter_get_type(void);
extern void gtk_tree_model_filter_clear_cache(GtkTreeModelFilter
* filter);
extern gboolean
gtk_tree_model_filter_convert_child_iter_to_iter(GtkTreeModelFilt
er
                                                            filter.
GtkTreeIter *,
                                                  GtkTreeIter *);
extern GtkTreePath
     *gtk_tree_model_filter_convert_child_path_to_path(GtkTreeMode
lFilter *
                                                       filter,
                                                        GtkTreePath
*);
extern void
gtk_tree_model_filter_convert_iter_to_child_iter(GtkTreeModelFilt
                                                            filter,
GtkTreeIter *,
                                                  GtkTreeIter *);
extern GtkTreePath
     *gtk_tree_model_filter_convert_path_to_child_path(GtkTreeMode
lFilter *
                                                       filter,
                                                        GtkTreePath
*);
                                                       GtkTreeModel
extern
*gtk_tree_model_filter_get_model(GtkTreeModelFilter *
                                                      filter);
extern GType gtk_tree_model_filter_get_type(void);
extern GtkTreeModel
                       *gtk_tree_model_filter_new(GtkTreeModel
child_model,
                                                GtkTreePath *);
```

```
extern void gtk_tree_model_filter_refilter(GtkTreeModelFilter *
filter);
extern
                                                               void
gtk_tree_model_filter_set_modify_func(GtkTreeModelFilter *
                                                     filter, gint,
GType *,
                                                    GtkTreeModelFil
terModifyFunc,
                                                   gpointer,
                                                    GDestroyNotify)
extern
gtk_tree_model_filter_set_visible_column(GtkTreeModelFilter *
                                                            filter,
gint);
extern
                                                               void
gtk_tree_model_filter_set_visible_func(GtkTreeModelFilter *
                                                    filter,
                                                    GtkTreeModelFi
lterVisibleFunc,
                                                    gpointer,
                                                    GDestroyNotify
extern GType gtk_tree_model_flags_get_type(void);
extern void gtk_tree_model_foreach(GtkTreeModel * model,
                                          GtkTreeModelForeachFunc,
gpointer);
extern
                gtk_tree_model_get(GtkTreeModel
        void
                                                        tree model,
GtkTreeIter *,
                                 ..);
         GType
                  gtk_tree_model_get_column_type(GtkTreeModel
extern
tree_model,
                                             gint);
extern GtkTreeModelFlags gtk_tree_model_get_flags(GtkTreeModel *
                                                   tree_model);
           gboolean
                        gtk_tree_model_get_iter(GtkTreeModel
extern
tree_model,
                                                     GtkTreeIter *,
GtkTreePath *);
extern
        gboolean
                    gtk_tree_model_get_iter_first(GtkTreeModel
tree_model,
                                               GtkTreeIter *);
extern gboolean gtk_tree_model_get_iter_from_string(GtkTreeModel
                                                     tree_model,
                                                       GtkTreeIter
                                                         const char
*);
                   gtk_tree_model_get_n_columns(GtkTreeModel
extern
          aint
tree_model);
                         *gtk_tree_model_get_path(GtkTreeModel
extern
         GtkTreePath
tree_model,
                                             GtkTreeIter *);
extern gchar *gtk_tree_model_get_string_from_iter(GtkTreeModel *
                                                   tree model,
                                                   GtkTreeIter *);
extern GType gtk_tree_model_get_type(void);
extern void gtk_tree_model_get_valist(GtkTreeModel * tree_model,
                                       GtkTreeIter * iter,
                                       va_list var_args);
extern void gtk_tree_model_get_value(GtkTreeModel * tree_model,
                                       GtkTreeIter *, gint, GValue
*);
extern
         gboolean
                     gtk_tree_model_iter_children(GtkTreeModel
tree_model,
```

```
GtkTreeIter *,
GtkTreeIter *);
                    gtk_tree_model_iter_has_child(GtkTreeModel
extern gboolean
tree_model,
                                                GtkTreeIter *);
                  gtk_tree_model_iter_n_children(GtkTreeModel
          gint
extern
tree_model,
                                             GtkTreeIter *);
           gboolean
                        gtk_tree_model_iter_next(GtkTreeModel
extern
tree_model,
                                           GtkTreeIter *);
                    gtk_tree_model_iter_nth_child(GtkTreeModel
extern
         gboolean
tree_model,
                                                     GtkTreeIter *,
GtkTreeIter *,
                                                gint);
                      gtk_tree_model_iter_parent(GtkTreeModel
          gboolean
extern
tree_model,
                                                     GtkTreeIter *,
GtkTreeIter *);
extern
         gboolean
                     gtk_tree_model_iter_previous(GtkTreeModel
tree_model,
                                               GtkTreeIter *);
extern void gtk_tree_model_ref_node(GtkTreeModel * tree_model,
                                     GtkTreeIter *);
extern void gtk_tree_model_row_changed(GtkTreeModel * tree_model, GtkTreePath *, GtkTreeIter
*);
extern void gtk_tree_model_row_deleted(GtkTreeModel * tree_model,
                                         GtkTreePath *);
extern void gtk_tree_model_row_has_child_toggled(GtkTreeModel *
tree_model,
                                                   GtkTreePath *
                                                   GtkTreeIter *);
extern
           void
                    gtk_tree_model_row_inserted(GtkTreeModel
tree_model,
                                                     GtkTreePath *,
GtkTreeIter *);
                   gtk_tree_model_rows_reordered(GtkTreeModel
extern void
tree_model,
                                                     GtkTreePath *,
GtkTreeIter *,
                                            gint *);
extern void gtk_tree_model_sort_clear_cache(GtkTreeModelSort *
                                              tree_model_sort);
extern gboolean
gtk_tree_model_sort_convert_child_iter_to_iter(GtkTreeModelSort *
                                                 tree_model_sort,
                                                 GtkTreeIter *
                                                 GtkTreeIter *);
extern GtkTreePath
     *gtk_tree_model_sort_convert_child_path_to_path(GtkTreeModelS
                                                       tree_model_so
rt,
                                                        GtkTreePath
*);
extern
                                                                void
gtk_tree_model_sort_convert_iter_to_child_iter(GtkTreeModelSort
                                                              tree_m
odel_sort,
                                                              GtkTre
eIter *,
                                                              GtkTre
eIter *);
```

```
extern GtkTreePath
     *gtk_tree_model_sort_convert_path_to_child_path(GtkTreeModelS
                                                       tree_model_so
rt,
                                                         GtkTreePath
*);
extern
                                                         GtkTreeModel
*gtk_tree_model_sort_get_model(GtkTreeModelSort *
                                                      tree_model);
extern GType gtk_tree_model_sort_get_type(void);
extern
                                                             gboolean
gtk_tree_model_sort_iter_is_valid(GtkTreeModelSort *
                                                     tree_model_sort
                                                    GtkTreeIter *);
                                                         GtkTreeModel
extern
*gtk_tree_model_sort_new_with_model(GtkTreeModel *
                                                           child_mod
el):
extern
                                                                 void
\tt gtk\_tree\_model\_sort\_reset\_default\_sort\_func(GtkTreeModelSort *
                                                           tree_mode
l_sort);
extern void gtk_tree_model_unref_node(GtkTreeModel * tree_model,
                                        GtkTreeIter *);
extern void gtk_tree_path_append_index(GtkTreePath * path, gint);
extern gint gtk_tree_path_compare(const GtkTreePath * a,
                                    const GtkTreePath *);
extern GtkTreePath *gtk_tree_path_copy(const GtkTreePath * path);
extern void gtk_tree_path_down(GtkTreePath * path);
extern void gtk_tree_path_free(GtkTreePath * path);
extern gint gtk_tree_path_get_depth(GtkTreePath * path);
extern gint *gtk_tree_path_get_indices(GtkTreePath * path);
extern gint *gtk_tree_path_get_indices_with_depth(GtkTreePath *
path,
                                                    gint *);
extern GType gtk_tree_path_get_type(void);
extern gboolean gtk_tree_path_is_ancestor(GtkTreePath * path,
GtkTreePath *);
extern gboolean gtk_tree_path_is_descendant(GtkTreePath * path,
                                              GtkTreePath *);
extern GtkTreePath *gtk_tree_path_new(void);
extern GtkTreePath *gtk_tree_path_new_first(void);
                               *gtk_tree_path_new_from_indices(gint
extern
           GtkTreePath
first_index, ...);
extern
        GtkTreePath
                        *gtk_tree_path_new_from_string(const
                                                                 char
*path);
extern void gtk_tree_path_next(GtkTreePath * path);
extern void gtk_tree_path_prepend_index(GtkTreePath
                                                                path.
extern gboolean gtk_tree_path_prev(GtkTreePath * path);
extern gchar *gtk_tree_path_to_string(GtkTreePath * path);
extern gboolean gtk_tree_path_up(GtkTreePath * path);
                                                 GtkTreeRowReference
extern
*qtk tree row reference copy(GtkTreeRowReference
reference);
        void
               gtk_tree_row_reference_deleted(GObject
extern
                                                               proxy,
GtkTreePath *);
        void gtk_tree_row_reference_free(GtkTreeRowReference
extern
reference);
extern
                                                         GtkTreeModel
*gtk_tree_row_reference_get_model(GtkTreeRowReference
                                                         reference);
                                                         GtkTreePath
extern
```

```
*gtk_tree_row_reference_get_path(GtkTreeRowReference *
extern GType gtk_tree_row_reference_get_type(void);
extern void gtk_tree_row_reference_inserted(GObject * proxy,
                                             GtkTreePath *);
                                                GtkTreeRowReference
extern
*gtk_tree_row_reference_new(GtkTreeModel *
                                                        model,
                                                         GtkTreePat
h *);
                                                GtkTreeRowReference
extern
*qtk tree row reference new proxy(GObject *
                                                               prox
у,
                                                               GtkT
reeModel
                                                               GtkT
reePath
                                                               *);
extern void gtk_tree_row_reference_reordered(GObject * proxy,
                                                    GtkTreePath *,
GtkTreeIter *,
                                              gint *);
extern gboolean gtk_tree_row_reference_valid(GtkTreeRowReference
                                              reference);
                                                               gint
extern
gtk_tree_selection_count_selected_rows(GtkTreeSelection *
                                                    selection);
                                                   GtkSelectionMode
gtk_tree_selection_get_mode(GtkTreeSelection *
                                                     selection);
extern GtkTreeSelectionFunc
gtk_tree_selection_get_select_function(GtkTreeSelection
selection);
extern gboolean gtk_tree_selection_get_selected(GtkTreeSelection
                                                 selection.
                                                 GtkTreeModel * *,
                                                 GtkTreeIter *);
                                                              GList
extern
*gtk_tree_selection_get_selected_rows(GtkTreeSelection *
                                                    selection,
                                                     GtkTreeModel *
*);
                                                        GtkTreeView
extern
*gtk_tree_selection_get_tree_view(GtkTreeSelection *
                                                      selection);
extern GType gtk_tree_selection_get_type(void);
extern gpointer gtk_tree_selection_get_user_data(GtkTreeSelection
                                                  selection):
extern
                                                           gboolean
gtk_tree_selection_iter_is_selected(GtkTreeSelection *
                                                     selection,
                                                        GtkTreeIter
*);
extern
                                                           gboolean
gtk_tree_selection_path_is_selected(GtkTreeSelection *
                                                     selection.
                                                        GtkTreePath
*);
extern
         void
                gtk_tree_selection_select_all(GtkTreeSelection
selection);
               gtk_tree_selection_select_iter(GtkTreeSelection
extern void
```

```
selection,
                                            GtkTreeIter *);
              gtk_tree_selection_select_path(GtkTreeSelection
extern void
selection,
                                            GtkTreePath *);
extern void gtk_tree_selection_select_range(GtkTreeSelection
selection,
                                                    GtkTreePath *,
GtkTreePath *);
extern void gtk_tree_selection_selected_foreach(GtkTreeSelection
                                                 selection,
                                                 GtkTreeSelectionF
oreachFunc,
                                                 gpointer);
                 gtk_tree_selection_set_mode(GtkTreeSelection
extern
         void
selection,
                                         GtkSelectionMode);
                                                               void
extern
gtk_tree_selection_set_select_function(GtkTreeSelection *
                                                    selection,
                                                    GtkTreeSelecti
onFunc,
                                                    gpointer,
                                                    GDestroyNotify
);
       void gtk_tree_selection_unselect_all(GtkTreeSelection *
extern
selection);
extern void gtk_tree_selection_unselect_iter(GtkTreeSelection *
selection,
                                              GtkTreeIter *);
extern void gtk_tree_selection_unselect_path(GtkTreeSelection *
selection,
                                              GtkTreePath *);
extern void gtk_tree_selection_unselect_range(GtkTreeSelection *
selection,
                                               GtkTreePath *
                                               GtkTreePath *);
extern gboolean gtk_tree_set_row_drag_data(GtkSelectionData
                                                    selection_data,
GtkTreeModel *,
                                            GtkTreePath *);
extern
                                                           gboolean
gtk_tree_sortable_get_sort_column_id(GtkTreeSortable *
                                                         sortable,
gint *,
                                                       GtkSortType
*);
extern GType gtk_tree_sortable_get_type(void);
                                                           gboolean
extern
{\tt gtk\_tree\_sortable\_has\_default\_sort\_func(GtkTreeSortable *}
                                                          sortable)
extern
                                                               void
gtk_tree_sortable_set_default_sort_func(GtkTreeSortable *
                                                     sortable,
                                                     GtkTreeIterCo
mpareFunc,
                                                     gpointer,
                                                     GDestroyNotif
y);
       void gtk_tree_sortable_set_sort_column_id(GtkTreeSortable
                                                  sortable, gint,
                                                  GtkSortType);
              gtk_tree_sortable_set_sort_func(GtkTreeSortable
extern
       void
```

```
sortable,
                                                                                                                                   gint,
GtkTreeIterCompareFunc,
                                                                                                                          gpointer,
GDestroyNotify);
extern \ void \ gtk\_tree\_sortable\_sort\_column\_changed(GtkTreeSortable\_sort\_column\_changed(GtkTreeSortable\_sort\_column\_changed(GtkTreeSortable\_sort\_column\_changed(GtkTreeSortable\_sort\_column\_changed(GtkTreeSortable\_sort\_column\_changed(GtkTreeSortable\_sort\_column\_changed(GtkTreeSortable\_sort\_column\_changed(GtkTreeSortable\_sort\_column\_changed(GtkTreeSortable\_sort\_column\_changed(GtkTreeSortable\_sort\_column\_changed(GtkTreeSortable\_sort\_column\_changed(GtkTreeSortable\_sort\_column\_changed(GtkTreeSortable\_sort\_column\_changed(GtkTreeSortable\_sort\_column\_changed(GtkTreeSortable\_sort\_column\_changed(GtkTreeSortable\_sort\_column\_changed(GtkTreeSortable\_sort\_column\_changed(GtkTreeSortable\_sort\_column\_changed(GtkTreeSortable\_sort\_column\_changed(GtkTreeSortable\_sort\_column\_changed(GtkTreeSortable\_sort\_column\_changed(GtkTreeSortable\_sort\_column\_changed(GtkTreeSortable\_sort\_column\_changed(GtkTreeSortable\_sort\_column\_changed(GtkTreeSortable\_sort\_column\_changed(GtkTreeSortable\_sort\_column\_changed(GtkTreeSortable\_sort\_column\_changed(GtkTreeSortable\_sort\_column\_changed(GtkTreeSortable\_sort\_column\_changed(GtkTreeSortable\_sort\_column\_changed(GtkTreeSortable\_sort\_column\_changed(GtkTreeSortable\_sort\_column\_changed(GtkTreeSortable\_sort\_column\_changed(GtkTreeSortable\_sort\_column\_changed(GtkTreeSortable\_sort\_column\_changed(GtkTreeSortable\_sort\_column\_changed(GtkTreeSortable\_sort\_column\_changed(GtkTreeSortable\_sort\_column\_changed(GtkTreeSortable\_sort\_column\_changed(GtkTreeSortable\_sort\_column\_changed(GtkTreeSortable\_sort\_column\_changed(GtkTreeSortable\_sort\_column\_changed(GtkTreeSortable\_sort\_column\_changed(GtkTreeSortable\_sort\_column\_changed(GtkTreeSortable\_sort\_column\_changed(GtkTreeSortable\_sort\_column\_changed(GtkTreeSortable\_sort\_column\_changed(GtkTreeSortable\_sort\_column\_changed(GtkTreeSortable\_sort\_column\_changed(GtkTreeSortable\_sort\_column\_changed(GtkTreeSortable\_sort\_column\_changed(GtkTreeSortable\_sort\_column\_changed(GtkTreeSortable\_sort\_column\_changed(GtkTreeSortable\_sort\_column\_changed(GtkTreeSortable\_sort\_column\_changed(GtkTreeSor
                                                                                                            sortable);
extern void gtk_tree_store_append(GtkTreeStore
                                                                                                              * tree_store,
GtkTreeIter *,
                                                                         GtkTreeIter *);
extern void gtk_tree_store_clear(GtkTreeStore * tree_store);
extern GType gtk_tree_store_get_type(void);
extern void gtk_tree_store_insert(GtkTreeStore * tree_store,
GtkTreeIter *,
                                                                         GtkTreeIter *, gint);
                      void
                                          gtk_tree_store_insert_after(GtkTreeStore
extern
tree_store,
                                                                                                               GtkTreeIter *,
GtkTreeIter *,
                                                                                      GtkTreeIter *);
                     void
                                         gtk_tree_store_insert_before(GtkTreeStore
extern
tree store,
                                                                                                              GtkTreeIter *,
GtkTreeIter *,
                                                                                        GtkTreeIter *);
                                 gtk_tree_store_insert_with_values(GtkTreeStore
extern void
tree_store,
                                                                                                               GtkTreeIter *,
GtkTreeIter *,
                                                                                                   gint, ...);
extern void gtk_tree_store_insert_with_valuesv(GtkTreeStore
tree_store,
                                                                                                     GtkTreeIter *,
                                                                                                              GtkTreeIter *,
gint, gint *,
                                                                                                     GValue *, gint);
                                              gtk_tree_store_is_ancestor(GtkTreeStore
extern
                     gboolean
tree_store,
GtkTreeIter *);
extern gint gtk_tree_store_iter_depth(GtkTreeStore * tree_store,
                                                                                  GtkTreeIter *);
                                            gtk_tree_store_iter_is_valid(GtkTreeStore
extern
                  gboolean
tree_store,
                                                                                                 GtkTreeIter *);
extern void gtk_tree_store_move_after(GtkTreeStore * tree_store,
                                                                                     GtkTreeIter *, GtkTreeIter
extern void gtk_tree_store_move_before(GtkTreeStore * tree_store,
                                                                                     GtkTreeIter *, GtkTreeIter
*);
extern GtkTreeStore *gtk_tree_store_new(gint n_columns, ...);
extern GtkTreeStore *gtk_tree_store_newv(gint n_columns, GType
*);
extern void gtk_tree_store_prepend(GtkTreeStore * tree_store,
                                                                            GtkTreeIter *, GtkTreeIter *);
extern gboolean gtk_tree_store_remove(GtkTreeStore * tree_store,
                                                                                  GtkTreeIter *);
extern void gtk_tree_store_reorder(GtkTreeStore * tree_store,
                                                                            GtkTreeIter *, gint *);
extern
                   void
                                   gtk_tree_store_set(GtkTreeStore
                                                                                                                   tree_store,
GtkTreeIter *,
                                                                   ...);
extern
                    void
                                     gtk_tree_store_set_column_types(GtkTreeStore
tree_store,
```

```
gint, GType *);
extern void gtk_tree_store_set_valist(GtkTreeStore * tree_store,
                                       GtkTreeIter * iter,
                                       va_list var_args);
extern void gtk_tree_store_set_value(GtkTreeStore * tree_store,
                                       GtkTreeIter *, gint, GValue
*);
extern void gtk_tree_store_set_valuesv(GtkTreeStore * tree_store,
                                            GtkTreeIter *, gint *,
GValue *,
                                        gint);
extern
       void
                gtk tree store swap(GtkTreeStore
                                                      tree store,
GtkTreeIter *,
                                GtkTreeIter *);
extern gint gtk_tree_view_append_column(GtkTreeView * tree_view,
                                         GtkTreeViewColumn *);
extern void gtk_tree_view_collapse_all(GtkTreeView * tree_view);
extern
          gboolean
                      gtk_tree_view_collapse_row(GtkTreeView
tree_view,
                                            GtkTreePath *);
extern void gtk_tree_view_column_add_attribute(GtkTreeViewColumn
                                                tree column,
                                                GtkCellRenderer *
                                                     const char *,
gint);
extern
                                                           gboolean
gtk_tree_view_column_cell_get_position(GtkTreeViewColumn *
                                                         tree_colum
n,
                                                         GtkCellRen
derer *,
                                                            gint *,
gint *);
extern void gtk_tree_view_column_cell_get_size(GtkTreeViewColumn
                                                tree_column,
                                                const GdkRectangle
*,
                                                   gint *, gint *,
gint *,
                                                gint *);
                                                           gboolean
gtk_tree_view_column_cell_is_visible(GtkTreeViewColumn *
                                                       tree_column)
                                                               void
extern
gtk_tree_view_column_cell_set_cell_data(GtkTreeViewColumn *
                                                     tree_column,
                                                      GtkTreeModel
                                                       GtkTreeIter
                                                          gboolean,
gboolean);
                 gtk tree view column clear(GtkTreeViewColumn
extern
         void
tree_column);
                                                               void
extern
gtk_tree_view_column_clear_attributes(GtkTreeViewColumn *
                                                   tree_column,
                                                   GtkCellRenderer
*);
                \tt gtk\_tree\_view\_column\_clicked(GtkTreeViewColumn
extern
         void
tree_column);
extern void gtk_tree_view_column_focus_cell(GtkTreeViewColumn *
                                             tree_column,
```

```
GtkCellRenderer *);
extern
                                                                                                                                     gfloat
gtk_tree_view_column_get_alignment(GtkTreeViewColumn *
                                                                                                             tree_column);
                                                                                                                               GtkWidget
*gtk_tree_view_column_get_button(GtkTreeViewColumn *
                                                                                                               tree_column);
extern
                                                                                                                                 gboolean
gtk_tree_view_column_get_clickable(GtkTreeViewColumn *
                                                                                                                  tree_column);
extern gboolean gtk_tree_view_column_get_expand(GtkTreeViewColumn
                                                                                                           tree_column);
                                                                                                                                          gint
extern
gtk_tree_view_column_get_fixed_width(GtkTreeViewColumn *
                                                                                                             tree_column);
extern gint gtk_tree_view_column_get_max_width(GtkTreeViewColumn
                                                                                                         tree_column);
extern gint gtk_tree_view_column_get_min_width(GtkTreeViewColumn
                                                                                                         tree_column);
extern
                                                                                                                                 gboolean
gtk_tree_view_column_get_reorderable(GtkTreeViewColumn *
                                                                                                                       tree_column)
extern
                                                                                                                                 gboolean
gtk_tree_view_column_get_resizable(GtkTreeViewColumn *
                                                                                                                  tree_column);
extern GtkTreeViewColumnSizing
gtk_tree_view_column_get_sizing(GtkTreeViewColumn * tree_column);
extern
                                                                                                                                          gint
gtk_tree_view_column_get_sort_column_id(GtkTreeViewColumn *
                                                                                                                    tree_column);
                                                                                                                                 gboolean
\tt gtk\_tree\_view\_column\_get\_sort\_indicator(GtkTreeViewColumn\_get\_sort\_indicator(GtkTreeViewColumn\_get\_sort\_indicator(GtkTreeViewColumn\_get\_sort\_indicator(GtkTreeViewColumn\_get\_sort\_indicator(GtkTreeViewColumn\_get\_sort\_indicator(GtkTreeViewColumn\_get\_sort\_indicator(GtkTreeViewColumn\_get\_sort\_indicator(GtkTreeViewColumn\_get\_sort\_indicator(GtkTreeViewColumn\_get\_sort\_indicator(GtkTreeViewColumn\_get\_sort\_indicator(GtkTreeViewColumn\_get\_sort\_indicator(GtkTreeViewColumn\_get\_sort\_indicator(GtkTreeViewColumn\_get\_sort\_indicator(GtkTreeViewColumn\_get\_sort\_indicator(GtkTreeViewColumn\_get\_sort\_indicator(GtkTreeViewColumn\_get\_sort\_indicator(GtkTreeViewColumn\_get\_sort\_indicator(GtkTreeViewColumn\_get\_sort\_indicator(GtkTreeViewColumn\_get\_sort\_indicator(GtkTreeViewColumn\_get\_sort\_indicator(GtkTreeViewColumn\_get\_sort\_indicator(GtkTreeViewColumn\_get\_sort\_indicator(GtkTreeViewColumn\_get\_sort\_indicator(GtkTreeViewColumn\_get\_sort\_indicator(GtkTreeViewColumn\_get\_sort\_indicator(GtkTreeViewColumn\_get\_sort\_indicator(GtkTreeViewColumn\_get\_sort\_indicator(GtkTreeViewColumn\_get\_sort\_indicator(GtkTreeViewColumn\_get\_sort\_indicator(GtkTreeViewColumn\_get\_sort\_indicator(GtkTreeViewColumn\_get\_sort\_indicator(GtkTreeViewColumn\_get\_sort\_indicator(GtkTreeViewColumn\_get\_sort\_indicator(GtkTreeViewColumn\_get\_sort\_indicator(GtkTreeViewColumn\_get\_sort\_indicator(GtkTreeViewColumn\_get\_sort\_indicator(GtkTreeViewColumn\_get\_sort\_indicator(GtkTreeViewColumn\_get\_sort\_indicator(GtkTreeViewColumn\_get\_sort\_indicator(GtkTreeViewColumn\_get\_sort\_indicator(GtkTreeViewColumn\_get\_sort\_indicator(GtkTreeViewColumn\_get\_sort\_indicator(GtkTreeViewColumn\_get\_sort\_indicator(GtkTreeViewColumn\_get\_sort\_indicator(GtkTreeViewColumn\_get\_sort\_indicator(GtkTreeViewColumn\_get\_sort\_indicator(GtkTreeViewColumn\_get\_sort\_indicator(GtkTreeViewColumn\_get\_sort\_indicator(GtkTreeViewColumn\_get\_sort\_indicator(GtkTreeViewColumn\_get\_sort\_indicator(GtkTreeViewColumn\_get\_sort\_indicator(GtkTreeViewColumn\_get\_sort\_indicator(GtkTreeViewColumn\_get\_sort\_indicator(GtkTreeViewColumn\_get\_sort\_indicator(GtkT
                                                                                                                              tree_colu
mn);
                                                                                                                          GtkSortType
extern
gtk_tree_view_column_get_sort_order(GtkTreeViewColumn *
                                                                                                                           tree colum
extern gint gtk_tree_view_column_get_spacing(GtkTreeViewColumn *
                                                                                                    tree_column);
                                                                      const
                                                                                                                                          char
*gtk_tree_view_column_get_title(GtkTreeViewColumn *
                                                                                                               tree_column);
                                                                                                                               GtkWidget
*gtk_tree_view_column_get_tree_view(GtkTreeViewColumn
                                                                                                                       tree_column)
extern GType gtk_tree_view_column_get_type(void);
                                                                                                                                 gboolean
gtk_tree_view_column_get_visible(GtkTreeViewColumn *
                                                                                                             tree_column);
                                                                                                                               GtkWidget
extern
*gtk_tree_view_column_get_widget(GtkTreeViewColumn *
                                                                                                               tree_column);
extern gint gtk_tree_view_column_get_width(GtkTreeViewColumn
                                                                                                tree_column);
extern gint gtk_tree_view_column_get_x_offset(GtkTreeViewColumn *
                                                                                                       tree_column);
extern GtkTreeViewColumn *gtk_tree_view_column_new(void);
                                                                                                            GtkTreeViewColumn
*gtk_tree_view_column_new_with_area(GtkCellArea
                                                                                                                                         area
```

```
);
extern
                                                  GtkTreeViewColumn
*gtk_tree_view_column_new_with_attributes(const
char
*title,
GtkCellRenderer
*, ...);
              gtk_tree_view_column_pack_end(GtkTreeViewColumn
extern void
tree_column,
                                                 GtkCellRenderer *,
gboolean);
extern void gtk_tree_view_column_pack_start(GtkTreeViewColumn *
                                                        tree_column,
GtkCellRenderer *,
                                              gboolean);
extern void gtk_tree_view_column_queue_resize(GtkTreeViewColumn *
                                                tree_column);
extern void gtk_tree_view_column_set_alignment(GtkTreeViewColumn
                                                       tree_column,
gfloat);
extern void gtk_tree_view_column_set_attributes(GtkTreeViewColumn
                                                  tree_column,
                                                    GtkCellRenderer
*, ...);
extern
                                                                void
gtk_tree_view_column_set_cell_data_func(GtkTreeViewColumn *
                                                      tree_column,
                                                      GtkCellRender
er *,
                                                      GtkTreeCellDa
taFunc,
                                                      gpointer,
                                                      GDestroyNotif
y);
extern void gtk_tree_view_column_set_clickable(GtkTreeViewColumn
                                                       tree_column,
gboolean);
extern void gtk_tree_view_column_set_expand(GtkTreeViewColumn *
                                                        tree_column,
gboolean);
extern
                                                                void
\tt gtk\_tree\_view\_column\_set\_fixed\_width(GtkTreeViewColumn~*
                                                       tree_column,
extern void gtk_tree_view_column_set_max_width(GtkTreeViewColumn
                                                       tree_column,
gint);
extern void gtk_tree_view_column_set_min_width(GtkTreeViewColumn
                                                       tree_column,
gint);
extern
                                                                void
{\tt gtk\_tree\_view\_column\_set\_reorderable(GtkTreeViewColumn~*}
                                                       tree_column,
gboolean);
extern void gtk_tree_view_column_set_resizable(GtkTreeViewColumn
                                                       tree_column,
```

```
gboolean);
extern void gtk_tree_view_column_set_sizing(GtkTreeViewColumn *
                                              tree_column,
                                              GtkTreeViewColumnSizi
ng);
extern
                                                                void
gtk_tree_view_column_set_sort_column_id(GtkTreeViewColumn *
                                                       tree_column,
aint);
extern
                                                                void
gtk_tree_view_column_set_sort_indicator(GtkTreeViewColumn *
                                                       tree column,
gboolean);
extern void gtk_tree_view_column_set_sort_order(GtkTreeViewColumn
                                                        tree_column,
GtkSortType);
extern void gtk_tree_view_column_set_spacing(GtkTreeViewColumn *
                                              tree_column, gint);
extern void gtk_tree_view_column_set_title(GtkTreeViewColumn
tree_column,
                                            const char *);
extern void gtk_tree_view_column_set_visible(GtkTreeViewColumn *
                                                       tree_column,
gboolean);
extern void gtk_tree_view_column_set_widget(GtkTreeViewColumn *
                                                       tree_column,
GtkWidget *);
extern GType gtk_tree_view_column_sizing_get_type(void);
extern
          void
                   gtk_tree_view_columns_autosize(GtkTreeView
tree_view);
extern
                                                                void
gtk_tree_view_convert_bin_window_to_tree_coords(GtkTreeView *
                                                               tree_
view,
                                                               gint,
gint,
                                                                gint
                                                                gint
*);
extern
                                                                void
gtk_tree_view_convert_bin_window_to_widget_coords(GtkTreeView
                                                                 tre
e_view,
                                                                 gin
t, gint,
                                                                 gin
t *,
                                                                 gin
t *);
                                                                void
extern
gtk_tree_view_convert_tree_to_bin_window_coords(GtkTreeView
                                                               tree_
view,
                                                              gint,
gint,
                                                                gint
                                                                gint
*);
                                                                void
gtk_tree_view_convert_tree_to_widget_coords(GtkTreeView *
                                                          tree_view
, gint,
                                                               gint,
```

```
gint *,
                                                         gint *);
extern
                                                                void
gtk_tree_view_convert_widget_to_bin_window_coords(GtkTreeView
                                                                tre
e_view,
                                                                gin
t, gint,
                                                                gin
                                                                gin
t *);
extern
                                                               void
gtk_tree_view_convert_widget_to_tree_coords(GtkTreeView *
                                                          tree_view
, gint,
                                                              gint,
gint *,
                                                         gint *);
                                                    cairo_surface_t
extern
*gtk_tree_view_create_row_drag_icon(GtkTreeView *
                                                             tree v
iew,
                                                             GtkTre
ePath *);
extern GType gtk_tree_view_drop_position_get_type(void);
extern void gtk_tree_view_enable_model_drag_dest(GtkTreeView *
tree_view,
                                                  gint n_targets,
                                                      GdkDragAction
actions);
extern void gtk_tree_view_enable_model_drag_source(GtkTreeView *
tree_view,
                                                     GdkModifierTyp
е
                                                     start_button_m
ask,
                                                               gint
n_targets,
                                                      GdkDragAction
actions);
extern void gtk_tree_view_expand_all(GtkTreeView * tree_view);
extern gboolean gtk_tree_view_expand_row(GtkTreeView * tree_view,
                                                    GtkTreePath *,
gboolean);
extern void gtk_tree_view_expand_to_path(GtkTreeView * tree_view,
                                          GtkTreePath *);
extern
         void
                 gtk_tree_view_get_background_area(GtkTreeView
tree_view,
                                               GtkTreePath *,
                                                  GtkTreeViewColumn
                                               GdkRectangle *);
extern
         GdkWindow
                     *gtk_tree_view_get_bin_window(GtkTreeView
tree_view);
extern void gtk_tree_view_get_cell_area(GtkTreeView * tree_view,
                                                     GtkTreePath *,
GtkTreeViewColumn *,
                                         GdkRectangle *);
extern GtkTreeViewColumn *gtk_tree_view_get_column(GtkTreeView *
tree_view,
                                                    gint);
extern GList *gtk_tree_view_get_columns(GtkTreeView * tree_view);
extern void gtk_tree_view_get_cursor(GtkTreeView * tree_view,
                                      GtkTreePath * *,
                                      GtkTreeViewColumn * *);
```

```
extern gboolean gtk_tree_view_get_dest_row_at_pos(GtkTreeView *
tree_view,
                                                  gint, gint,
                                                    GtkTreePath *
                                                   GtkTreeViewDrop
Position
                                                  *);
                  gtk_tree_view_get_drag_dest_row(GtkTreeView
extern
         void
tree_view,
                                            GtkTreePath * *,
                                             GtkTreeViewDropPositi
on *);
        gboolean
                   gtk_tree_view_get_enable_search(GtkTreeView
extern
tree_view);
extern gboolean gtk_tree_view_get_enable_tree_lines(GtkTreeView *
                                                    tree_view);
                                                 GtkTreeViewColumn
*gtk_tree_view_get_expander_column(GtkTreeView
                                                             tree
extern gboolean gtk_tree_view_get_fixed_height_mode(GtkTreeView *
                                                    tree view);
extern
                                              GtkTreeViewGridLines
gtk_tree_view_get_grid_lines(GtkTreeView *
                                                          tree_vie
extern GtkAdjustment *gtk_tree_view_get_hadjustment(GtkTreeView *
                                                    tree_view);
extern gboolean gtk_tree_view_get_headers_clickable(GtkTreeView *
                                                    tree_view);
extern gboolean gtk_tree_view_get_headers_visible(GtkTreeView
tree_view);
extern
       gboolean
                    gtk_tree_view_get_hover_expand(GtkTreeView
tree_view);
extern gboolean gtk_tree_view_get_hover_selection(GtkTreeView
tree_view);
               gtk_tree_view_get_level_indentation(GtkTreeView
extern
       gint
tree_view);
         GtkTreeModel
                         *gtk_tree_view_get_model(GtkTreeView
extern
tree_view);
          guint
extern
                     gtk_tree_view_get_n_columns(GtkTreeView
tree_view);
        gboolean
                    gtk_tree_view_get_path_at_pos(GtkTreeView
extern
tree_view,
                                                       gint, gint,
GtkTreePath * *,
                                               GtkTreeViewColumn *
                                              gint *, gint *);
         gboolean
                    gtk_tree_view_get_reorderable(GtkTreeView
extern
tree_view);
extern GtkTreeViewRowSeparatorFunc
gtk_tree_view_get_row_separator_func(GtkTreeView * tree_view);
extern gboolean gtk_tree_view_get_rubber_banding(GtkTreeView
tree_view);
extern
         gboolean
                     gtk_tree_view_get_rules_hint(GtkTreeView
tree_view);
                  gtk_tree_view_get_search_column(GtkTreeView
extern
         gint
tree_view);
extern GtkEntry *gtk_tree_view_get_search_entry(GtkTreeView
tree_view);
extern GtkTreeViewSearchEqualFunc
gtk_tree_view_get_search_equal_func(GtkTreeView * tree_view);
extern GtkTreeViewSearchPositionFunc
gtk_tree_view_get_search_position_func(GtkTreeView * tree_view);
```

```
extern GtkTreeSelection *gtk_tree_view_get_selection(GtkTreeView
                                                      tree_view);
extern gboolean gtk_tree_view_get_show_expanders(GtkTreeView
tree_view);
                 gtk_tree_view_get_tooltip_column(GtkTreeView
extern gint
tree_view);
extern gboolean gtk_tree_view_get_tooltip_context(GtkTreeView *
tree_view,
                                                   gint *, gint *,
gboolean,
                                                    GtkTreeModel *
                                                     GtkTreePath *
                                                   GtkTreeIter *);
extern GType gtk_tree_view_get_type(void);
extern GtkAdjustment *gtk_tree_view_get_vadjustment(GtkTreeView *
                                                     tree_view);
extern gboolean gtk_tree_view_get_visible_range(GtkTreeView
tree_view,
                                                 GtkTreePath * *
                                                 GtkTreePath * *);
extern
          void
                   gtk_tree_view_get_visible_rect(GtkTreeView
tree_view,
                                            GdkRectangle *);
extern GType gtk_tree_view_grid_lines_get_type(void);
extern gint gtk_tree_view_insert_column(GtkTreeView * tree_view,
                                              GtkTreeViewColumn *,
gint);
extern
                                                               aint
gtk_tree_view_insert_column_with_attributes(GtkTreeView *
                                                         tree_view
, gint,
                                                              const
char *,
                                                         GtkCellRe
nderer *,
                                                         ...);
                                                               gint
gtk_tree_view_insert_column_with_data_func(GtkTreeView
                                                         tree_view,
gint,
                                                        const char
                                                        GtkCellRen
derer *,
                                                         GtkTreeCel
lDataFunc,
                                                        gpointer,
                                                         GDestroyNo
tify);
                     gtk_tree_view_is_blank_at_pos(GtkTreeView
         gboolean
extern
tree_view,
                                                        gint, gint,
GtkTreePath * *,
                                               GtkTreeViewColumn *
*,
                                               gint *, gint *);
                                                           gboolean
gtk_tree_view_is_rubber_banding_active(GtkTreeView *
                                                         tree_view)
extern
          void
                  gtk_tree_view_map_expanded_rows(GtkTreeView
tree_view,
                                             GtkTreeViewMappingFun
```

```
С,
                                             gpointer);
                  gtk_tree_view_move_column_after(GtkTreeView
          void
extern
tree_view,
                                             GtkTreeViewColumn *
                                             GtkTreeViewColumn *);
extern GtkWidget *gtk_tree_view_new(void);
                    *gtk_tree_view_new_with_model(GtkTreeModel *
        GtkWidget
model);
extern gint gtk_tree_view_remove_column(GtkTreeView * tree_view,
                                         GtkTreeViewColumn *);
extern void gtk_tree_view_row_activated(GtkTreeView * tree_view,
                                         GtkTreePath *
                                         GtkTreeViewColumn *);
extern
          gboolean
                       gtk_tree_view_row_expanded(GtkTreeView
tree_view,
                                            GtkTreePath *);
extern void gtk_tree_view_scroll_to_cell(GtkTreeView * tree_view,
                                          GtkTreePath *,
                                              GtkTreeViewColumn *,
gboolean,
                                          gfloat, gfloat);
extern
          void
                   gtk_tree_view_scroll_to_point(GtkTreeView
tree_view, gint,
                                           gint);
extern void gtk_tree_view_set_column_draq_function(GtkTreeView *
tree_view,
                                                     GtkTreeViewCol
umnDropFunc,
                                                    gpointer,
                                                     GDestroyNotify
extern void gtk_tree_view_set_cursor(GtkTreeView * tree_view,
                                                    GtkTreePath *,
GtkTreeViewColumn *,
                                      gboolean);
extern
         void
                 gtk_tree_view_set_cursor_on_cell(GtkTreeView
tree_view,
                                              GtkTreePath *.
                                              GtkTreeViewColumn *,
                                                GtkCellRenderer *,
gboolean);
extern void gtk_tree_view_set_destroy_count_func(GtkTreeView
tree_view,
                                                   GtkTreeDestroyCo
untFunc,
                                                          gpointer,
GDestroyNotify);
                  gtk_tree_view_set_drag_dest_row(GtkTreeView
extern
         void
tree_view,
                                             GtkTreePath *,
                                             GtkTreeViewDropPositi
on);
                  gtk_tree_view_set_enable_search(GtkTreeView
extern
          void
tree_view,
                                             qboolean);
       void gtk_tree_view_set_enable_tree_lines(GtkTreeView
extern
tree_view,
                                                 gboolean);
                gtk_tree_view_set_expander_column(GtkTreeView
extern
        void
tree_view,
                                                 GtkTreeViewColumn
*);
               gtk_tree_view_set_fixed_height_mode(GtkTreeView
extern void
tree_view,
                                                 gboolean);
```

```
extern void gtk_tree_view_set_grid_lines(GtkTreeView * tree_view,
                                         GtkTreeViewGridLines);
                   gtk_tree_view_set_hadjustment(GtkTreeView
extern
          void
tree_view,
                                          GtkAdjustment *);
extern void gtk_tree_view_set_headers_clickable(GtkTreeView
tree_view,
                                                 gboolean);
        void
                gtk_tree_view_set_headers_visible(GtkTreeView
extern
tree_view,
                                               gboolean);
extern
          void
                  gtk_tree_view_set_hover_expand(GtkTreeView
tree_view,
                                           gboolean);
extern
        void
                gtk_tree_view_set_hover_selection(GtkTreeView
tree_view,
                                               gboolean);
extern
       void
               gtk_tree_view_set_level_indentation(GtkTreeView
tree_view,
                                                 gint);
extern void gtk_tree_view_set_model(GtkTreeView * tree_view,
                                    GtkTreeModel *);
extern
          void
                   gtk_tree_view_set_reorderable(GtkTreeView
tree_view,
                                          gboolean);
extern void gtk_tree_view_set_row_separator_func(GtkTreeView
tree_view,
                                                  GtkTreeViewRowSe
paratorFunc,
                                                         gpointer,
GDestroyNotify);
extern
        void
                gtk_tree_view_set_rubber_banding(GtkTreeView
tree_view,
                                              gboolean);
extern void gtk_tree_view_set_rules_hint(GtkTreeView * tree_view,
                                         gboolean);
         void
                  gtk_tree_view_set_search_column(GtkTreeView
extern
tree_view, gint);
                  gtk_tree_view_set_search_entry(GtkTreeView
extern
         void
tree_view,
                                           GtkEntry *);
extern void gtk_tree_view_set_search_equal_func(GtkTreeView
tree_view,
                                                 GtkTreeViewSearch
EqualFunc,
                                                         gpointer,
GDestroyNotify);
extern void gtk_tree_view_set_search_position_func(GtkTreeView *
tree_view,
                                                    GtkTreeViewSea
rchPositionFunc,
                                                    gpointer,
                                                    GDestroyNotify
extern
         void
                 gtk_tree_view_set_show_expanders(GtkTreeView
tree_view,
                                             gboolean);
          void
                  gtk_tree_view_set_tooltip_cell(GtkTreeView
extern
tree_view,
                                                     GtkTooltip *,
GtkTreePath *,
                                           GtkTreeViewColumn *,
                                           GtkCellRenderer *);
extern
         void
                 gtk_tree_view_set_tooltip_column(GtkTreeView
tree_view,
                                             gint);
```

```
extern
          void
                   gtk_tree_view_set_tooltip_row(GtkTreeView
tree_view,
                                                     GtkTooltip *
GtkTreePath *);
extern
          void
                   gtk_tree_view_set_vadjustment(GtkTreeView
tree_view,
                                           GtkAdjustment *);
extern
        void
               gtk_tree_view_unset_rows_drag_dest(GtkTreeView
tree_view);
       void gtk_tree_view_unset_rows_drag_source(GtkTreeView
extern
tree_view);
extern gboolean gtk_true(void);
extern void gtk_ui_manager_add_ui(GtkUIManager * manager, guint,
                                       const char *, const char *,
const char *,
                                             GtkUIManagerItemType,
gboolean);
extern
         guint
                  gtk_ui_manager_add_ui_from_file(GtkUIManager
manager,
                                              const char *, GError
extern guint gtk_ui_manager_add_ui_from_resource(GtkUIManager *
manager,
                                                      const char *,
GError * *);
extern guint
                gtk_ui_manager_add_ui_from_string(GtkUIManager
manager,
                                                     const char *,
gssize,
                                                GError * *);
extern void gtk_ui_manager_ensure_update(GtkUIManager * manager);
extern GtkAccelGroup *gtk_ui_manager_get_accel_group(GtkUIManager
                                                      manager);
extern
         GtkAction
                       *gtk_ui_manager_get_action(GtkUIManager
manager,
                                             const char *);
extern
        GList
               *gtk_ui_manager_get_action_groups(GtkUIManager
manager);
extern gboolean
                   gtk_ui_manager_get_add_tearoffs(GtkUIManager
manager);
extern
         GSList
                    *gtk_ui_manager_get_toplevels(GtkUIManager
manager,
                                             GtkUIManagerItemType)
extern GType gtk_ui_manager_get_type(void);
extern gchar *gtk_ui_manager_get_ui(GtkUIManager * manager);
extern
         GtkWidget
                      *gtk_ui_manager_get_widget(GtkUIManager
manager,
                                             const char *);
extern
       void gtk_ui_manager_insert_action_group(GtkUIManager
manager,
                                                  GtkActionGroup *,
gint);
extern GType gtk_ui_manager_item_type_get_type(void);
extern GtkUIManager *gtk_ui_manager_new(void);
extern guint gtk_ui_manager_new_merge_id(GtkUIManager * manager);
extern
        void
               gtk_ui_manager_remove_action_group(GtkUIManager
manager,
                                                GtkActionGroup *);
        void gtk_ui_manager_remove_ui(GtkUIManager
                                                           manager,
extern
guint);
extern
          void
                 gtk_ui_manager_set_add_tearoffs(GtkUIManager
manager,
                                             gboolean);
extern GType gtk_unit_get_type(void);
```

```
extern
         GdkWindow
                      *gtk_viewport_get_bin_window(GtkViewport
viewport);
extern GtkAdjustment *gtk_viewport_get_hadjustment(GtkViewport
viewport);
extern GtkShadowType gtk_viewport_get_shadow_type(GtkViewport
viewport);
extern GType gtk_viewport_get_type(void);
extern GtkAdjustment *gtk_viewport_get_vadjustment(GtkViewport *
viewport);
extern
         GdkWindow
                     *gtk_viewport_get_view_window(GtkViewport
viewport);
extern GtkWidget *gtk_viewport_new(GtkAdjustment * hadjustment,
                                    GtkAdjustment *);
extern void gtk_viewport_set_hadjustment(GtkViewport * viewport,
                                          GtkAdjustment *);
extern void gtk_viewport_set_shadow_type(GtkViewport * viewport,
                                          GtkShadowType);
extern void gtk_viewport_set_vadjustment(GtkViewport * viewport,
                                          GtkAdjustment *);
extern GType gtk_volume_button_get_type(void);
extern GtkWidget *gtk_volume_button_new(void);
extern gboolean gtk_widget_activate(GtkWidget * widget);
extern void gtk_widget_add_accelerator(GtkWidget * widget,
                                                     const gchar *
accel_signal,
                                                   GtkAccelGroup *
accel_group,
                                        guint accel_key,
                                                   GdkModifierType
accel_mods,
                                                      GtkAccelFlags
accel_flags);
extern void gtk_widget_add_device_events(GtkWidget * widget,
                                          GdkDevice * device,
                                          GdkEventMask events);
extern void gtk_widget_add_events(GtkWidget * widget, gint);
extern void gtk_widget_add_mnemonic_label(GtkWidget *
GtkWidget *);
extern gboolean gtk_widget_can_activate_accel(GtkWidget * widget,
extern gboolean gtk_widget_child_focus(GtkWidget * widget,
                                        GtkDirectionType);
extern void gtk_widget_child_notify(GtkWidget * widget,
char *);
extern
                                                         GParamSpec
*gtk_widget_class_find_style_property(GtkWidgetClass *
                                                         klass,
                                                             const
char *);
                                                               void
extern
gtk_widget_class_install_style_property(GtkWidgetClass * klass,
                                                        GParamSpec
*);
extern
                                                               void
gtk_widget_class_install_style_property_parser(GtkWidgetClass *
                                                            klass,
                                                            GParam
Spec *,
                                                            GtkRcP
ropertyParser);
                                                         GParamSpec
extern
**gtk_widget_class_list_style_properties(GtkWidgetClass
                                                            klass,
guint *);
extern void gtk_widget_class_set_accessible_role(GtkWidgetClass *
                                                     widget_class,
```

```
AtkRole);
extern void gtk_widget_class_set_accessible_type(GtkWidgetClass *
                                                      widget_class,
GType);
extern gboolean gtk_widget_compute_expand(GtkWidget * widget,
                                           GtkOrientation);
extern PangoContext *gtk_widget_create_pango_context(GtkWidget *
extern PangoLayout *gtk_widget_create_pango_layout(GtkWidget *
widget,
                                                    const char *);
extern void gtk widget destroy(GtkWidget * widget);
extern void gtk_widget_destroyed(GtkWidget * widget, GtkWidget *
*);
extern gboolean gtk_widget_device_is_shadowed(GtkWidget * widget,
                                               GdkDevice *);
extern void gtk_widget_draw(GtkWidget * widget, cairo_t *);
extern void gtk_widget_error_bell(GtkWidget * widget);
extern gboolean gtk_widget_event(GtkWidget * widget, GdkEvent *);
extern void gtk_widget_freeze_child_notify(GtkWidget * widget);
extern AtkObject *gtk_widget_get_accessible(GtkWidget * widget);
extern int gtk_widget_get_allocated_height(GtkWidget * widget);
extern int gtk_widget_get_allocated_width(GtkWidget * widget);
         void gtk_widget_get_allocation(GtkWidget
GtkAllocation *);
extern GtkWidget
                    *gtk_widget_get_ancestor(GtkWidget * widget,
GType);
extern gboolean gtk_widget_get_app_paintable(GtkWidget * widget);
extern gboolean gtk_widget_get_can_default(GtkWidget * widget);
extern gboolean gtk_widget_get_can_focus(GtkWidget * widget);
extern void gtk_widget_get_child_requisition(GtkWidget * widget,
                                              GtkRequisition *);
extern gboolean gtk_widget_get_child_visible(GtkWidget * widget);
extern GtkClipboard *gtk_widget_get_clipboard(GtkWidget * widget,
                                               GdkAtom selection);
extern gchar *gtk_widget_get_composite_name(GtkWidget * widget);
extern GtkTextDirection gtk_widget_get_default_direction(void);
extern gboolean gtk_widget_get_device_enabled(GtkWidget
                                                           widget,
                                               GdkDevice *):
         GdkEventMask
                        gtk_widget_get_device_events(GtkWidget
extern
widget,
                                                  GdkDevice *);
extern GtkTextDirection gtk_widget_get_direction(GtkWidget
widget);
extern GdkDisplay *gtk_widget_get_display(GtkWidget * widget);
                     gtk_widget_get_double_buffered(GtkWidget
          gboolean
widget);
extern gint gtk_widget_get_events(GtkWidget * widget);
extern GtkAlign gtk_widget_get_halign(GtkWidget * widget);
extern gboolean gtk_widget_get_has_tooltip(GtkWidget * widget);
extern gboolean gtk_widget_get_has_window(GtkWidget * widget);
extern gboolean gtk_widget_get_hexpand(GtkWidget * widget);
extern gboolean gtk_widget_get_hexpand_set(GtkWidget * widget);
extern gboolean gtk_widget_get_mapped(GtkWidget * widget);
extern gint gtk_widget_get_margin_bottom(GtkWidget * widget);
extern gint gtk_widget_get_margin_left(GtkWidget * widget);
extern gint gtk_widget_get_margin_right(GtkWidget * widget);
extern gint gtk_widget_get_margin_top(GtkWidget * widget);
extern GdkModifierType gtk_widget_get_modifier_mask(GtkWidget
widget,
                                                      GdkModifierIn
extern const char *gtk_widget_get_name(GtkWidget * widget);
extern gboolean gtk_widget_get_no_show_all(GtkWidget * widget);
        PangoContext *gtk_widget_get_pango_context(GtkWidget
widget);
```

```
extern GtkWidget *gtk_widget_get_parent(GtkWidget * widget);
                       *gtk_widget_get_parent_window(GtkWidget
          GdkWindow
widget);
extern GtkWidgetPath *gtk_widget_get_path(GtkWidget * widget);
extern void gtk_widget_get_pointer(GtkWidget * widget, gint *,
extern void gtk_widget_get_preferred_height(GtkWidget * widget,
gint *,
                                              gint *);
extern void gtk_widget_get_preferred_height_for_width(GtkWidget *
widaet,
                                                          gint, gint
                                                         gint *);
extern void gtk_widget_get_preferred_size(GtkWidget * widget,
                                            GtkRequisition
                                            GtkRequisition *);
extern void gtk_widget_get_preferred_width(GtkWidget * widget,
gint *,
                                             gint *);
extern void gtk_widget_get_preferred_width_for_height(GtkWidget *
widget,
                                                          gint, gint
                                                         gint *);
extern gboolean gtk_widget_get_realized(GtkWidget * widget);
                     gtk_widget_get_receives_default(GtkWidget
extern
         gboolean
widget);
extern GtkSizeRequestMode gtk_widget_get_request_mode(GtkWidget *
widget);
extern void gtk_widget_get_requisition(GtkWidget * widget,
                                         GtkRequisition *
extern GdkWindow *gtk_widget_get_root_window(GtkWidget * widget);
extern GdkScreen *gtk_widget_get_screen(GtkWidget * widget);
extern gboolean gtk_widget_get_sensitive(GtkWidget * widget);
extern GtkSettings *gtk_widget_get_settings(GtkWidget * widget);
extern void gtk_widget_get_size_request(GtkWidget * widget, gint
                                          gint *);
extern GtkStateType gtk_widget_get_state(GtkWidget * widget);
         GtkStateFlags
                         gtk_widget_get_state_flags(GtkWidget
widget);
extern GtkStyleContext *gtk_widget_get_style_context(GtkWidget *
widget);
extern gboolean gtk_widget_get_support_multidevice(GtkWidget
extern gchar *gtk_widget_get_tooltip_markup(GtkWidget * widget);
extern gchar *gtk_widget_get_tooltip_text(GtkWidget * widget);
                       *gtk_widget_get_tooltip_window(GtkWidget
extern
         GtkWindow
widget);
extern GtkWidget *gtk_widget_get_toplevel(GtkWidget * widget);
extern GType gtk_widget_get_type(void);
extern GtkAlign gtk_widget_get_valign(GtkWidget * widget);
extern gboolean gtk_widget_get_vexpand(GtkWidget * widget);
extern gboolean gtk_widget_get_vexpand_set(GtkWidget * widget);
extern gboolean gtk_widget_get_visible(GtkWidget * widget);
extern GdkVisual *gtk_widget_get_visual(GtkWidget * widget);
extern GdkWindow *gtk_widget_get_window(GtkWidget * widget);
extern void gtk_widget_grab_default(GtkWidget * widget);
extern void gtk_widget_grab_focus(GtkWidget * widget);
extern gboolean gtk_widget_has_default(GtkWidget * widget);
extern gboolean gtk_widget_has_focus(GtkWidget * widget);
extern gboolean gtk_widget_has_grab(GtkWidget * widget);
extern gboolean gtk_widget_has_screen(GtkWidget * widget);
extern gboolean gtk_widget_has_visible_focus(GtkWidget * widget);
extern GType gtk_widget_help_type_get_type(void);
```

```
extern void gtk_widget_hide(GtkWidget * widget);
extern gboolean gtk_widget_hide_on_delete(GtkWidget * widget);
extern gboolean gtk_widget_in_destruction(GtkWidget * widget);
        void gtk_widget_input_shape_combine_region(GtkWidget
widget,
                                                     cairo_region_t
*);
extern void gtk_widget_insert_action_group(GtkWidget * widget,
                                                      const char *,
GActionGroup *);
extern gboolean gtk_widget_intersect(GtkWidget * widget,
                                              const GdkRectangle *,
GdkRectangle *);
extern gboolean
                    gtk_widget_is_ancestor(GtkWidget
                                                            widaet,
GtkWidget *);
extern gboolean gtk_widget_is_composited(GtkWidget * widget);
extern gboolean gtk_widget_is_drawable(GtkWidget * widget);
extern gboolean gtk_widget_is_focus(GtkWidget * widget);
extern gboolean gtk_widget_is_sensitive(GtkWidget * widget);
extern gboolean gtk_widget_is_toplevel(GtkWidget * widget);
extern gboolean gtk_widget_keynav_failed(GtkWidget * widget,
                                          GtkDirectionType);
extern GList *gtk_widget_list_accel_closures(GtkWidget * widget);
                   *qtk_widget_list_mnemonic_labels(GtkWidget
          GList
widget);
extern void gtk_widget_map(GtkWidget * widget);
extern gboolean gtk_widget_mnemonic_activate(GtkWidget * widget,
gboolean);
extern GtkWidget *gtk_widget_new(GType type, const char *, ...);
         void gtk_widget_override_background_color(GtkWidget
extern
widget,
                                                   GtkStateFlags,
                                                      const GdkRGBA
*);
extern
         void
                 gtk_widget_override_color(GtkWidget
                                                            widget,
GtkStateFlags,
                                       const GdkRGBA *);
extern void gtk_widget_override_cursor(GtkWidget * widget, const
GdkRGBA *,
                                        const GdkRGBA *);
extern void gtk_widget_override_font(GtkWidget * widget,
                                        const PangoFontDescription
*);
                  gtk_widget_override_symbolic_color(GtkWidget
extern
          void
widget,
                                                const char *,
                                                const GdkRGBA *);
extern
         gint
              gtk_widget_path_append_for_widget(GtkWidgetPath
path,
                                               GtkWidget *);
extern gint gtk_widget_path_append_type(GtkWidgetPath
GType);
extern gint gtk_widget_path_append_with_siblings(GtkWidgetPath *
path,
                                                   GtkWidgetPath *,
quint);
extern GtkWidgetPath *qtk_widget_path_copy(const GtkWidgetPath *
extern void gtk_widget_path_free(GtkWidgetPath * path);
extern GType gtk_widget_path_get_object_type(const GtkWidgetPath
* path);
extern GType gtk_widget_path_get_type(void);
extern gboolean gtk_widget_path_has_parent(const GtkWidgetPath *
path,
                                            GType);
extern gboolean gtk_widget_path_is_type(const GtkWidgetPath *
```

```
path, GType);
extern void gtk_widget_path_iter_add_class(GtkWidgetPath * path,
gint,
                                            const char *);
extern void gtk_widget_path_iter_add_region(GtkWidgetPath * path,
gint,
                                                     const char *,
GtkRegionFlags);
extern void gtk_widget_path_iter_clear_classes(GtkWidgetPath
path, gint);
extern void gtk_widget_path_iter_clear_regions(GtkWidgetPath
path, gint);
          const
extern
                     char
                              *gtk_widget_path_iter_get_name(const
GtkWidgetPath *
                                                  path, gint);
                        gtk_widget_path_iter_get_object_type(const
extern
            GType
GtkWidgetPath '
                                                   path, gint);
                      gtk_widget_path_iter_get_sibling_index(const
extern
           guint
GtkWidgetPath *
                                                     path, gint);
                           const
                                                      {\tt GtkWidgetPath}
extern
*gtk_widget_path_iter_get_siblings(const
                                                                Gtk
WidgetPath
path,
                                                                gin
t);
extern
              gboolean
                              gtk_widget_path_iter_has_class(const
GtkWidgetPath * path,
                                                   gint, const char
extern gboolean gtk_widget_path_iter_has_name(const GtkWidgetPath
* path,
                                                   gint, const char
*);
extern
              gboolean
                             gtk_widget_path_iter_has_qclass(const
GtkWidgetPath * path,
                                                 gint, GQuark);
              gboolean
                              gtk_widget_path_iter_has_qname(const
extern
GtkWidgetPath * path,
                                                gint, GQuark);
             gboolean
extern
                            gtk_widget_path_iter_has_qregion(const
GtkWidgetPath *
                                                        path, gint,
GQuark,
                                                     GtkRegionFlags
*);
              gboolean
                             gtk_widget_path_iter_has_region(const
extern
GtkWidgetPath * path,
                                                   gint, const char
                                                     GtkRegionFlags
*);
                           *gtk_widget_path_iter_list_classes(const
extern
             GSList
GtkWidgetPath *
                                                  path, gint);
             GSList
                          *gtk_widget_path_iter_list_regions(const
extern
GtkWidgetPath *
                                                  path, gint);
extern
       void
               gtk_widget_path_iter_remove_class(GtkWidgetPath
path, gint,
                                               const char *);
extern void gtk_widget_path_iter_remove_region(GtkWidgetPath
path, gint,
```

```
const char *);
extern void gtk_widget_path_iter_set_name(GtkWidgetPath * path,
gint,
                                          const char *);
extern void gtk_widget_path_iter_set_object_type(GtkWidgetPath *
path,
                                                  gint, GType);
extern gint gtk_widget_path_length(const GtkWidgetPath * path);
extern GtkWidgetPath *gtk_widget_path_new(void);
extern void gtk_widget_path_prepend_type(GtkWidgetPath * path,
GTvpe):
extern GtkWidgetPath *qtk widget path ref(GtkWidgetPath * path);
              *gtk_widget_path_to_string(const GtkWidgetPath
path);
extern void gtk_widget_path_unref(GtkWidgetPath * path);
extern void gtk_widget_pop_composite_child(void);
extern void gtk_widget_push_composite_child(void);
extern void gtk_widget_queue_compute_expand(GtkWidget * widget);
extern void gtk_widget_queue_draw(GtkWidget * widget);
extern void gtk_widget_queue_draw_area(GtkWidget * widget, gint,
gint,
                                       gint, gint);
extern void gtk_widget_queue_draw_region(GtkWidget * widget,
                                         const cairo_region_t);
extern void gtk_widget_queue_resize(GtkWidget * widget);
extern
          void
                 gtk_widget_queue_resize_no_redraw(GtkWidget
widget);
extern void gtk_widget_realize(GtkWidget * widget);
extern cairo_region_t *gtk_widget_region_intersect(GtkWidget *
widget,
                                                             const
cairo_region_t);
extern gboolean gtk_widget_remove_accelerator(GtkWidget * widget,
                                                   GtkAccelGroup
accel_group,
                                               guint accel_key,
                                                   GdkModifierType
accel_mods);
extern void gtk_widget_remove_mnemonic_label(GtkWidget * widget,
                                              GtkWidget *);
         GdkPixbuf
                      *gtk_widget_render_icon_pixbuf(GtkWidget
extern
widget,
                                                     const char *,
GtkIconSize);
extern void gtk_widget_reparent(GtkWidget * widget, GtkWidget *);
extern void gtk_widget_reset_style(GtkWidget * widget);
extern gint gtk_widget_send_expose(GtkWidget * widget, GdkEvent
extern gboolean gtk_widget_send_focus_change(GtkWidget * widget,
                                              GdkEvent *);
extern void gtk_widget_set_accel_path(GtkWidget * widget, const
char *,
                                       GtkAccelGroup *);
extern void gtk_widget_set_allocation(GtkWidget * widget,
                                       const GtkAllocation *);
extern
        void
               gtk_widget_set_app_paintable(GtkWidget
                                                           widget,
gboolean);
                {\tt gtk\_widget\_set\_can\_default(GtkWidget}
extern
         void
                                                           widget,
gboolean);
                 gtk_widget_set_can_focus(GtkWidget
extern
         void
                                                           widget,
gboolean);
extern void
               gtk_widget_set_child_visible(GtkWidget
                                                           widget,
gboolean);
extern void gtk_widget_set_composite_name(GtkWidget * widget,
                                          const char *);
                 gtk_widget_set_default_direction(GtkTextDirection
extern
         void
```

```
dir):
extern void gtk_widget_set_device_enabled(GtkWidget * widget,
GdkDevice *,
                                           gboolean);
extern void gtk_widget_set_device_events(GtkWidget
                                          GdkDevice * device,
                                          GdkEventMask events);
extern
         void
                 gtk_widget_set_direction(GtkWidget
                                                            widget,
GtkTextDirection);
extern void gtk_widget_set_double_buffered(GtkWidget * widget,
gboolean);
extern void gtk_widget_set_events(GtkWidget * widget, gint);
extern void gtk_widget_set_halign(GtkWidget * widget, GtkAlign);
         void
               gtk_widget_set_has_tooltip(GtkWidget
extern
                                                            widget,
gboolean);
extern
         void
                 gtk_widget_set_has_window(GtkWidget
                                                            widget,
qboolean);
extern void gtk_widget_set_hexpand(GtkWidget * widget, gboolean);
        void gtk_widget_set_hexpand_set(GtkWidget
extern
gboolean):
extern void gtk_widget_set_mapped(GtkWidget * widget, gboolean);
        void gtk_widget_set_margin_bottom(GtkWidget
extern
                                                            widget,
gint):
extern void gtk_widget_set_margin_left(GtkWidget * widget, gint);
extern void gtk_widget_set_margin_right(GtkWidget
gint);
extern void gtk_widget_set_margin_top(GtkWidget * widget, gint);
extern void gtk_widget_set_name(GtkWidget * widget, const char
*);
extern
         void
               gtk_widget_set_no_show_all(GtkWidget
                                                            widget,
gboolean);
extern void gtk_widget_set_parent(GtkWidget * widget, GtkWidget
extern
        void gtk_widget_set_parent_window(GtkWidget
                                                            widaet,
GdkWindow *);
                 gtk_widget_set_realized(GtkWidget
extern
         void
                                                            widaet,
gboolean);
extern void gtk_widget_set_receives_default(GtkWidget * widget,
aboolean):
extern void gtk_widget_set_redraw_on_allocate(GtkWidget * widget,
                                               gboolean);
                 gtk_widget_set_sensitive(GtkWidget
extern
                                                            widaet,
         void
qboolean);
extern void gtk_widget_set_size_request(GtkWidget * widget, gint,
gint);
extern
          void
                   gtk_widget_set_state(GtkWidget
                                                            widget,
GtkStateType);
extern
         void
                gtk_widget_set_state_flags(GtkWidget
                                                            widget,
GtkStateFlags,
                                        gboolean);
          void
                 gtk_widget_set_support_multidevice(GtkWidget
extern
widget,
                                                gboolean):
extern void gtk_widget_set_tooltip_markup(GtkWidget * widget,
                                           const char *);
extern void gtk_widget_set_tooltip_text(GtkWidget * widget, const
char *);
       void gtk_widget_set_tooltip_window(GtkWidget * widget,
extern
GtkWindow *);
extern void gtk_widget_set_valign(GtkWidget * widget, GtkAlign);
extern void gtk_widget_set_vexpand(GtkWidget * widget, gboolean);
extern
         void
               gtk_widget_set_vexpand_set(GtkWidget
                                                            widget,
gboolean);
extern void gtk_widget_set_visible(GtkWidget * widget, gboolean); extern void gtk_widget_set_visual(GtkWidget * widget, GdkVisual
*);
```

```
extern void gtk_widget_set_window(GtkWidget * widget, GdkWindow
*);
extern void gtk_widget_shape_combine_region(GtkWidget * widget,
                                             cairo_region_t *);
extern void gtk_widget_show(GtkWidget * widget);
                                            widget);
extern void gtk_widget_show_all(GtkWidget *
extern void gtk_widget_show_now(GtkWidget * widget);
extern
         void
                 gtk_widget_size_allocate(GtkWidget
                                                            widget,
GtkAllocation *);
                 gtk_widget_size_request(GtkWidget
          void
                                                            widget,
extern
GtkRequisition *);
extern void gtk_widget_style_get(GtkWidget * widget, const char
*, ...);
extern void gtk_widget_style_get_property(GtkWidget * widget,
const char *,
                                           GValue *);
extern void gtk_widget_style_get_valist(GtkWidget * widget,
                                                     const gchar *
first_property_name,
va_list var_args);
extern void gtk_widget_thaw_child_notify(GtkWidget * widget);
       gboolean gtk_widget_translate_coordinates(GtkWidget
extern
src_widget,
                                                       GtkWidget *,
gint, gint,
gint *, gint *);
extern void gtk_widget_trigger_tooltip_query(GtkWidget * widget);
extern void gtk_widget_unmap(GtkWidget * widget);
extern void gtk_widget_unparent(GtkWidget * widget);
extern void gtk_widget_unrealize(GtkWidget * widget);
extern void gtk_widget_unset_state_flags(GtkWidget * widget,
GtkStateFlags); extern gboolean gtk_window_activate_default(GtkWindow * window);
extern gboolean gtk_window_activate_focus(GtkWindow * window);
         gboolean gtk_window_activate_key(GtkWindow
GdkEventKey *);
extern void gtk_window_add_accel_group(GtkWindow * window,
                                        GtkAccelGroup *);
extern void gtk_window_add_mnemonic(GtkWindow * window, guint,
                                     GtkWidget *);
extern void gtk_window_begin_move_drag(GtkWindow * window, gint,
gint,
                                        gint, guint32);
extern void gtk_window_begin_resize_drag(GtkWindow * window,
                                           GdkWindowEdge edge, gint
button,
                                                 gint root_x, gint
root_y,
                                          guint32 timestamp);
extern void gtk_window_deiconify(GtkWindow * window);
extern void gtk_window_fullscreen(GtkWindow * window);
extern gboolean gtk_window_get_accept_focus(GtkWindow * window);
extern
        GtkApplication *gtk_window_get_application(GtkWindow
window)
extern GtkWidget *gtk_window_get_attached_to(GtkWindow * window);
extern gboolean gtk window get decorated(GtkWindow * window);
extern GList *gtk_window_get_default_icon_list(void);
extern const char *gtk_window_get_default_icon_name(void);
extern void gtk_window_get_default_size(GtkWindow * window, gint
                                         gint *);
extern
         GtkWidget
                      *gtk_window_get_default_widget(GtkWindow
window);
extern gboolean gtk_window_get_deletable(GtkWindow * window);
extern gboolean gtk_window_get_destroy_with_parent(GtkWindow
window);
```

```
extern GtkWidget *gtk_window_get_focus(GtkWindow * window);
extern gboolean gtk_window_get_focus_on_map(GtkWindow * window);
extern gboolean gtk_window_get_focus_visible(GtkWindow * window);
extern GdkGravity gtk_window_get_gravity(GtkWindow * window);
extern GtkWindowGroup *gtk_window_get_group(GtkWindow * window);
          gboolean
                    gtk_window_get_has_resize_grip(GtkWindow
extern
window):
extern
                                                            gboolean
gtk_window_get_hide_titlebar_when_maximized(GtkWindow *
                                                               windo
extern GdkPixbuf *qtk window get icon(GtkWindow * window);
extern GList *gtk_window_get_icon_list(GtkWindow * window);
extern const char *gtk_window_get_icon_name(GtkWindow * window);
extern GdkModifierType gtk_window_get_mnemonic_modifier(GtkWindow
                                                          window);
extern
         gboolean
                    gtk_window_get_mnemonics_visible(GtkWindow
window):
extern gboolean gtk_window_get_modal(GtkWindow * window);
extern gdouble gtk_window_get_opacity(GtkWindow * window);
extern void gtk_window_get_position(GtkWindow * window, gint *,
gint *);
extern gboolean gtk_window_get_resizable(GtkWindow * window);
                     gtk_window_get_resize_grip_area(GtkWindow
extern
         gboolean
window,
                                                  GdkRectangle *);
extern const char *gtk_window_get_role(GtkWindow * window);
extern GdkScreen *gtk_window_get_screen(GtkWindow * window);
extern void gtk_window_get_size(GtkWindow * window, gint *, gint
*);
extern
          gboolean
                      gtk_window_get_skip_pager_hint(GtkWindow
window);
extern
         gboolean
                    gtk_window_get_skip_taskbar_hint(GtkWindow
window);
extern const char *gtk_window_get_title(GtkWindow * window);
extern
          GtkWindow
                     *gtk_window_get_transient_for(GtkWindow
window)
extern GType gtk_window_get_type(void);
       GdkWindowTypeHint gtk_window_get_type_hint(GtkWindow
window);
extern gboolean gtk_window_get_urgency_hint(GtkWindow * window);
extern
         GtkWindowType
                         gtk_window_get_window_type(GtkWindow
window);
                   gtk_window_group_add_window(GtkWindowGroup
extern
          void
window_group,
                                         GtkWindow *);
                                                           GtkWidget
*gtk_window_group_get_current_device_grab(GtkWindowGroup
                                                              window
_group,
                                                              GdkDev
ice *):
extern
                                                           GtkWidget
*gtk_window_group_get_current_grab(GtkWindowGroup *
                                                      window group)
extern GType gtk_window_group_get_type(void);
                 *gtk_window_group_list_windows(GtkWindowGroup
window_group);
extern GtkWindowGroup *gtk_window_group_new(void);
extern
         void
                 gtk_window_group_remove_window(GtkWindowGroup
window_group,
                                             GtkWindow *);
extern gboolean gtk_window_has_group(GtkWindow * window);
extern
          gboolean
                      gtk_window_has_toplevel_focus(GtkWindow
```

```
window);
extern void gtk_window_iconify(GtkWindow * window);
extern gboolean gtk_window_is_active(GtkWindow * window);
extern GList *gtk_window_list_toplevels(void);
extern void gtk_window_maximize(GtkWindow * window);
extern gboolean gtk_window_mnemonic_activate(GtkWindow * window,
                                             guint keyval,
                                                   GdkModifierType
modifier);
extern void gtk_window_move(GtkWindow * window, gint, gint);
extern GtkWidget *gtk_window_new(GtkWindowType type)
extern gboolean gtk_window_parse_geometry(GtkWindow * window,
                                          const char *);
extern GType gtk_window_position_get_type(void);
extern void gtk_window_present(GtkWindow * window);
extern void gtk_window_present_with_time(GtkWindow
                                                           window,
guint32);
extern
         gboolean
                     gtk_window_propagate_key_event(GtkWindow
window,
                                               GdkEventKey *);
extern void gtk_window_remove_accel_group(GtkWindow * window,
                                          GtkAccelGroup *);
extern void gtk_window_remove_mnemonic(GtkWindow * window, guint,
                                       GtkWidget *);
         void
                gtk_window_reshow_with_initial_size(GtkWindow
extern
window);
extern void gtk_window_resize(GtkWindow * window, gint, gint);
       gboolean gtk_window_resize_grip_is_visible(GtkWindow
extern
window);
       void gtk_window_resize_to_geometry(GtkWindow * window,
extern
gint, gint);
extern
               gtk_window_set_accept_focus(GtkWindow
                                                           window,
        void
gboolean);
extern void gtk_window_set_application(GtkWindow * window,
                                       GtkApplication *);
        void
                gtk_window_set_attached_to(GtkWindow
extern
                                                           window.
GtkWidget *);
extern
         void
                 gtk_window_set_auto_startup_notification(gboolean
setting);
                 gtk_window_set_decorated(GtkWindow
extern
         void
gboolean);
extern void gtk_window_set_default(GtkWindow * window, GtkWidget
extern void gtk_window_set_default_geometry(GtkWindow * window,
gint,
                                            gint);
extern void gtk_window_set_default_icon(GdkPixbuf * icon);
extern gboolean gtk_window_set_default_icon_from_file(const char
*filename,
                                                          GError *
*);
extern void gtk_window_set_default_icon_list(GList * list);
extern void gtk_window_set_default_icon_name(const char *name);
extern void gtk_window_set_default_size(GtkWindow * window, gint,
gint);
extern
         void
                 gtk_window_set_deletable(GtkWindow
                                                           window,
gboolean);
extern
          void
                 gtk_window_set_destroy_with_parent(GtkWindow
window.
                                               gboolean);
extern void gtk_window_set_focus(GtkWindow *
                                                window, GtkWidget
*);
extern
        void
               gtk_window_set_focus_on_map(GtkWindow
                                                           window,
gboolean);
extern void
               gtk_window_set_focus_visible(GtkWindow *
                                                           window,
gboolean);
```

```
extern void gtk_window_set_geometry_hints(GtkWindow * window,
                                                      GtkWidget *
geometry_widget,
                                          GdkGeometry * geometry,
                                                   GdkWindowHints
geom_mask);
extern void gtk_window_set_gravity(GtkWindow * window, GdkGravity
extern void gtk_window_set_has_resize_grip(GtkWindow * window,
gboolean);
extern void gtk_window_set_has_user_ref_count(GtkWindow * window,
                                              qboolean);
extern void gtk_window_set_hide_titlebar_when_maximized(GtkWindow
* window,
                                                        gboolean)
extern void gtk_window_set_icon(GtkWindow * window, GdkPixbuf *);
extern gboolean gtk_window_set_icon_from_file(GtkWindow * window,
                                                    const char *,
GError * *);
extern void gtk_window_set_icon_list(GtkWindow * window, GList
*);
extern void gtk_window_set_icon_name(GtkWindow * window, const
char *);
                gtk_window_set_keep_above(GtkWindow
extern
        void
                                                          window,
gboolean);
                gtk_window_set_keep_below(GtkWindow
extern
        void
                                                          window,
gboolean);
extern void gtk_window_set_mnemonic_modifier(GtkWindow * window,
                                                  GdkModifierType
modifier):
extern void gtk_window_set_mnemonics_visible(GtkWindow * window,
gboolean);
extern void gtk_window_set_modal(GtkWindow * window, gboolean);
extern void gtk_window_set_opacity(GtkWindow * window, gdouble);
                 gtk_window_set_position(GtkWindow
        void
extern
                                                          window,
GtkWindowPosition);
extern void
                gtk_window_set_resizable(GtkWindow
                                                          window,
qboolean);
extern void gtk_window_set_role(GtkWindow * window, const char
extern void gtk_window_set_screen(GtkWindow * window, GdkScreen
*);
extern void gtk_window_set_skip_pager_hint(GtkWindow * window,
gboolean);
extern void gtk_window_set_skip_taskbar_hint(GtkWindow * window,
gboolean);
extern void gtk_window_set_startup_id(GtkWindow * window, const
char *);
extern void gtk_window_set_title(GtkWindow * window, const char
*);
extern void gtk_window_set_transient_for(GtkWindow * window,
GtkWindow *);
extern void gtk_window_set_type_hint(GtkWindow * window,
                                    GdkWindowTypeHint hint);
extern
               gtk_window_set_urgency_hint(GtkWindow
                                                     * window,
        void
gboolean);
extern void gtk_window_set_wmclass(GtkWindow * window, const char
                                   const char *);
extern void gtk_window_stick(GtkWindow * window);
extern GType gtk_window_type_get_type(void);
extern void gtk_window_unfullscreen(GtkWindow * window);
extern void gtk_window_unmaximize(GtkWindow * window);
extern void gtk_window_unstick(GtkWindow * window);
extern GType gtk_wrap_mode_get_type(void);
```

7.5.2 gtk-3.0/gtk/gtkunixprint.h

```
typedef struct _GtkPageSetupUnixDialog {
    GtkDialog parent_instance;
    GtkPageSetupUnixDialogPrivate *priv;
} GtkPageSetupUnixDialog;
typedef struct _GtkPageSetupUnixDialogClass {
    GtkDialogClass parent_class;
    void (*_gtk_reserved1) (void);
void (*_gtk_reserved2) (void);
void (*_gtk_reserved3) (void);
void (*_gtk_reserved4) (void);
} GtkPageSetupUnixDialogClass;
typedef struct _GtkPageSetupUnixDialogPrivate
    GtkPageSetupUnixDialogPrivate;
typedef enum {
    GTK_PRINT_CAPABILITY_PAGE_SET = 1 << 0,
    GTK_PRINT_CAPABILITY_COPIES = 1 << 1,</pre>
    GTK_PRINT_CAPABILITY_COLLATE = 1 << 2,</pre>
    GTK_PRINT_CAPABILITY_REVERSE = 1 << 3,</pre>
    GTK_PRINT_CAPABILITY_SCALE = 1 << 4,
    GTK_PRINT_CAPABILITY_GENERATE_PDF = 1 << 5,</pre>
    GTK_PRINT_CAPABILITY_GENERATE_PS = 1 << 6,</pre>
    GTK_PRINT_CAPABILITY_PREVIEW = 1 << 7,</pre>
    GTK_PRINT_CAPABILITY_NUMBER_UP = 1 << 8,</pre>
    GTK_PRINT_CAPABILITY_NUMBER_UP_LAYOUT = 1 << 9</pre>
} GtkPrintCapabilities;
typedef struct _GtkPrinter {
    GObject parent_instance;
    GtkPrinterPrivate *priv;
} GtkPrinter;
typedef struct _GtkPrinterClass {
    GObjectClass parent class;
       void (*details_acquired) (GtkPrinter * printer, gboolean
success);
    void (*_gtk_reserved1) (void);
void (*_gtk_reserved2) (void);
void (*_gtk_reserved3) (void);
    void (*_gtk_reserved4) (void);
    void (*_gtk_reserved5) (void);
    void (*_gtk_reserved6) (void);
void (*_gtk_reserved7) (void):
    void (*_gtk_reserved7) (void);
void (*_gtk_reserved8) (void);
} GtkPrinterClass;
{\tt typedef} \ {\tt struct} \ {\tt \_GtkPrinterPrivate} \ {\tt GtkPrinterPrivate};
typedef struct _GtkPrintBackend GtkPrintBackend;
typedef gboolean(*GtkPrinterFunc) (GtkPrinter * printer, gpointer
data);
extern void gtk_enumerate_printers(GtkPrinterFunc func, gpointer,
                                         GDestroyNotify, gboolean);
extern GtkPageSetup
      *gtk_page_setup_unix_dialog_get_page_setup(GtkPageSetupUnixDi
                                                       dialog);
extern GtkPrintSettings
      *gtk_page_setup_unix_dialog_get_print_settings(GtkPageSetupUn
ixDialog
extern GType gtk_page_setup_unix_dialog_get_type(void);
                         *gtk_page_setup_unix_dialog_new(const
extern
          GtkWidget
                                                                         char
*title,
                                                          GtkWindow *);
extern void
gtk_page_setup_unix_dialog_set_page_setup(GtkPageSetupUnixDialog
  dialog,
```

```
GtkPageSetup *);
extern void
gtk_page_setup_unix_dialog_set_print_settings(GtkPageSetupUnixDia
log '
                                                                 dialog,
GtkPrintSettings *);
extern GType gtk_print_capabilities_get_type(void);
extern gboolean gtk_printer_accepts_pdf(GtkPrinter * printer);
extern gboolean gtk_printer_accepts_ps(GtkPrinter * printer);
extern gint gtk_printer_compare(GtkPrinter * a, GtkPrinter *
         GtkPrintBackend *gtk_printer_get_backend(GtkPrinter
extern
printer);
extern
                                                  GtkPrintCapabilities
gtk_printer_get_capabilities(GtkPrinter *
                                                                printer)
extern GtkPageSetup *gtk_printer_get_default_page_size(GtkPrinter
                                                             printer);
                 char
                         *gtk_printer_get_description(GtkPrinter
extern
        const
printer);
                        gtk_printer_get_hard_margins(GtkPrinter
           gboolean
extern
printer,
                                                    gdouble *, gdouble
                                                    gdouble *, gdouble
*);
extern
                           *gtk_printer_get_icon_name(GtkPrinter
                   char
         const
printer);
extern gint gtk_printer_get_job_count(GtkPrinter * printer);
                            *gtk_printer_get_location(GtkPrinter
                   char
extern
printer);
extern const char *gtk_printer_get_name(GtkPrinter * printer);
extern const char *gtk_printer_get_state_message(GtkPrinter
extern GType gtk_printer_get_type(void);
extern gboolean gtk_printer_has_details(GtkPrinter * printer);
                       gtk_printer_is_accepting_jobs(GtkPrinter
extern
          gboolean
printer):
extern gboolean gtk_printer_is_active(GtkPrinter * printer);
extern gboolean gtk_printer_is_default(GtkPrinter * printer);
extern gboolean gtk_printer_is_paused(GtkPrinter * printer);
extern gboolean gtk_printer_is_virtual(GtkPrinter * printer);
extern gboolean gtk_printer_is_virtual(GLKFIIIICE) printer,, extern GList *gtk_printer_list_papers(GtkPrinter * printer);

*atk_printer_new(const char *name,
GtkPrintBackend *,
                                       gboolean);
extern void gtk_printer_request_details(GtkPrinter * printer);
```

Annex A Alphabetical Listing of Interfaces by Library

A.1 libpng15

The behavior of the interfaces in this library is specified by the following Standards. This Specification [LSB]

Table A-1 libpng15 Function Interfaces

png_access_version_num ber(PNG15_0)[LSB]	png_get_tRNS(PNG15_0)[LSB]	png_set_flush(PNG15_0) [LSB]
png_benign_error(PNG15 _0)[LSB]	png_get_text(PNG15_0) [LSB]	png_set_gAMA(PNG15_ 0)[LSB]
png_build_grayscale_pale tte(PNG15_0)[LSB]	png_get_uint_16(PNG15 _0)[LSB]	png_set_gAMA_fixed(P NG15_0)[LSB]
png_calloc(PNG15_0) [LSB]	png_get_uint_31(PNG15 _0)[LSB]	png_set_gamma(PNG15_ 0)[LSB]
png_chunk_benign_error(png_get_uint_32(PNG15	png_set_gamma_fixed(P
PNG15_0)[LSB]	_0)[LSB]	NG15_0)[LSB]
png_chunk_error(PNG15	png_get_unknown_chunk	png_set_gray_to_rgb(PN
_0)[LSB]	s(PNG15_0)[LSB]	G15_0)[<u>LSB]</u>
png_chunk_warning(PNG 15_0)[LSB]	png_get_user_chunk_ptr(PNG15_0)[LSB]	png_set_hIST(PNG15_0) [LSB]
png_convert_from_struct	png_get_user_height_ma	png_set_iCCP(PNG15_0)
_tm(PNG15_0)[LSB]	x(PNG15_0)[LSB]	[LSB]
png_convert_from_time_t	png_get_user_transform_	png_set_interlace_handlin
(PNG15_0)[LSB]	ptr(PNG15_0)[<u>LSB]</u>	g(PNG15_0)[LSB]
png_convert_to_rfc1123(png_get_user_width_max	png_set_invalid(PNG15_
PNG15_0)[LSB]	(PNG15_0)[<u>LSB</u>]	0)[LSB]
png_create_info_struct(P	png_get_valid(PNG15_0)	png_set_invert_alpha(PN
NG15_0)[LSB]	[LSB]	G15_0)[LSB]
png_create_read_struct(P NG15_0)[LSB]	png_get_x_offset_inches(PNG15_0)[LSB]	png_set_invert_mono(PN G15_0)[LSB]
png_create_read_struct_2 (PNG15_0)[LSB]	png_get_x_offset_inches_fixed(PNG15_0)[LSB]	png_set_keep_unknown_chunks(PNG15_0)[LSB]
png_create_write_struct(P	png_get_x_offset_micron	png_set_longjmp_fn(PN
NG15_0)[LSB]	s(PNG15_0)[LSB]	G15_0)[LSB]
png_create_write_struct_	png_get_x_offset_pixels(png_set_mem_fn(PNG15
2(PNG15_0)[LSB]	PNG15_0)[LSB]	_0)[LSB]
png_data_freer(PNG15_0)[LSB]	png_get_x_pixels_per_in ch(PNG15_0)[LSB]	png_set_oFFs(PNG15_0) [LSB]
png_destroy_info_struct(PNG15_0)[LSB]	png_get_x_pixels_per_m eter(PNG15_0)[LSB]	png_set_pCAL(PNG15_0)[LSB]
png_destroy_read_struct(png_get_y_offset_inches(png_set_pHYs(PNG15_0
PNG15_0)[LSB]	PNG15_0)[LSB])[LSB]
png_destroy_write_struct(png_get_y_offset_inches_	png_set_packing(PNG15
PNG15_0)[LSB]	fixed(PNG15_0)[LSB]	_0)[LSB]
png_error(PNG15_0)	png_get_y_offset_micron	png_set_packswap(PNG1
[LSB]	s(PNG15_0)[LSB]	5_0)[LSB]
png_free(PNG15_0)	png_get_y_offset_pixels(png_set_palette_to_rgb(P
[LSB]	PNG15_0)[LSB]	NG15_0)[<u>LSB</u>]

-		
png_free_data(PNG15_0) [LSB]	png_get_y_pixels_per_in ch(PNG15_0)[LSB]	png_set_progressive_read _fn(PNG15_0)[LSB]
png_free_default(PNG15 _0)[LSB]	png_get_y_pixels_per_m eter(PNG15_0)[LSB]	png_set_quantize(PNG15 _0)[LSB]
png_get_IHDR(PNG15_0)[LSB]	png_handle_as_unknown(PNG15_0)[LSB]	png_set_read_fn(PNG15_ 0)[LSB]
png_get_PLTE(PNG15_0)[LSB]	png_info_init_3(PNG15_ 0)[LSB]	png_set_read_status_fn(P NG15_0)[LSB]
png_get_bKGD(PNG15_ 0)[LSB]	png_init_io(PNG15_0) [LSB]	png_set_read_user_chunk _fn(PNG15_0)[LSB]
png_get_bit_depth(PNG1 5_0)[LSB]	png_longjmp(PNG15_0) [LSB]	png_set_read_user_transf orm_fn(PNG15_0)[LSB]
png_get_cHRM(PNG15_ 0)[LSB]	png_malloc(PNG15_0) [LSB]	png_set_rgb_to_gray(PN G15_0)[<u>LSB]</u>
png_get_cHRM_XYZ(P NG15_0)[LSB]	png_malloc_default(PNG 15_0)[LSB]	png_set_rgb_to_gray_fixe d(PNG15_0)[LSB]
png_get_cHRM_XYZ_fi xed(PNG15_0)[LSB]	png_malloc_warn(PNG15 _0)[LSB]	png_set_rows(PNG15_0) [LSB]
png_get_cHRM_fixed(P NG15_0)[LSB]	png_permit_mng_features (PNG15_0)[LSB]	png_set_sBIT(PNG15_0) [LSB]
png_get_channels(PNG15 _0)[LSB]	png_process_data(PNG15 _0)[LSB]	png_set_sCAL(PNG15_0)[LSB]
png_get_chunk_cache_m ax(PNG15_0)[LSB]	png_process_data_pause(PNG15_0)[LSB]	png_set_sCAL_fixed(PN G15_0)[LSB]
png_get_chunk_malloc_ max(PNG15_0)[LSB]	png_process_data_skip(P NG15_0)[LSB]	png_set_sCAL_s(PNG15 _0)[LSB]
png_get_color_type(PNG 15_0)[LSB]	png_progressive_combine _row(PNG15_0)[LSB]	png_set_sPLT(PNG15_0) [LSB]
png_get_compression_bu ffer_size(PNG15_0) [LSB]	png_read_end(PNG15_0) [LSB]	png_set_sRGB(PNG15_0)[LSB]
png_get_compression_typ e(PNG15_0)[LSB]	png_read_image(PNG15_ 0)[LSB]	png_set_sRGB_gAMA_a nd_cHRM(PNG15_0) [LSB]
png_get_copyright(PNG1 5_0)[LSB]	png_read_info(PNG15_0) [LSB]	png_set_scale_16(PNG15 _0)[LSB]
png_get_current_pass_nu mber(PNG15_0)[LSB]	png_read_png(PNG15_0) [LSB]	png_set_shift(PNG15_0) [LSB]
png_get_current_row_nu mber(PNG15_0)[LSB]	png_read_row(PNG15_0) [LSB]	png_set_sig_bytes(PNG1 5_0)[LSB]
png_get_error_ptr(PNG1 5_0)[LSB]	png_read_rows(PNG15_0)[LSB]	png_set_strip_16(PNG15 _0)[LSB]
png_get_filter_type(PNG 15_0)[LSB]	png_read_update_info(P NG15_0)[LSB]	png_set_strip_alpha(PNG 15_0)[LSB]
png_get_gAMA(PNG15_ 0)[LSB]	png_reset_zstream(PNG1 5_0)[LSB]	png_set_swap(PNG15_0) [LSB]
png_get_gAMA_fixed(P NG15_0)[LSB]	png_save_int_32(PNG15 _0)[LSB]	png_set_swap_alpha(PN G15_0)[<u>LSB]</u>
png_get_hIST(PNG15_0) [LSB]	png_save_uint_16(PNG1 5_0)[LSB]	png_set_tIME(PNG15_0) [LSB]

png_get_header_ver(PNG 15_0)[LSB]	png_save_uint_32(PNG1 5_0)[LSB]	png_set_tRNS(PNG15_0) [LSB]
png_get_header_version(PNG15_0)[LSB]	png_set_IHDR(PNG15_0)[LSB]	png_set_tRNS_to_alpha(PNG15_0)[LSB]
png_get_iCCP(PNG15_0) [LSB]	png_set_PLTE(PNG15_0)[LSB]	png_set_text(PNG15_0) [LSB]
png_get_image_height(P NG15_0)[LSB]	png_set_add_alpha(PNG1 5_0)[LSB]	png_set_text_compressio n_level(PNG15_0)[LSB]
png_get_image_width(PN G15_0)[LSB]	png_set_alpha_mode(PN G15_0)[LSB]	png_set_text_compressio n_mem_level(PNG15_0) [LSB]
png_get_int_32(PNG15_ 0)[LSB]	png_set_alpha_mode_fixe d(PNG15_0)[LSB]	png_set_text_compressio n_method(PNG15_0) [LSB]
png_get_interlace_type(P NG15_0)[LSB]	png_set_bKGD(PNG15_ 0)[LSB]	png_set_text_compressio n_strategy(PNG15_0) [LSB]
png_get_io_chunk_name(PNG15_0)[LSB]	png_set_background(PN G15_0)[<u>LSB</u>]	png_set_text_compressio n_window_bits(PNG15_0)[LSB]
png_get_io_chunk_type(P NG15_0)[LSB]	png_set_background_fixe d(PNG15_0)[<u>LSB</u>]	png_set_unknown_chunk _location(PNG15_0) [LSB]
png_get_io_ptr(PNG15_0)[LSB]	png_set_benign_errors(P NG15_0)[LSB]	png_set_unknown_chunk s(PNG15_0)[LSB]
png_get_io_state(PNG15 _0)[LSB]	png_set_bgr(PNG15_0) [LSB]	png_set_user_limits(PNG 15_0)[LSB]
png_get_libpng_ver(PNG 15_0)[LSB]	png_set_cHRM(PNG15_ 0)[LSB]	png_set_user_transform_i nfo(PNG15_0)[LSB]
png_get_mem_ptr(PNG1 5_0)[LSB]	png_set_cHRM_XYZ(PN G15_0)[LSB]	png_set_write_fn(PNG15 _0)[LSB]
png_get_oFFs(PNG15_0) [LSB]	png_set_cHRM_XYZ_fix ed(PNG15_0)[<u>LSB</u>]	png_set_write_status_fn(PNG15_0)[LSB]
png_get_pCAL(PNG15_0)[LSB]	png_set_cHRM_fixed(PN G15_0)[<u>LSB</u>]	png_set_write_user_trans form_fn(PNG15_0)[LSB]
png_get_pHYs(PNG15_0)[LSB]	png_set_check_for_invali d_index(PNG15_0)[LSB]	png_sig_cmp(PNG15_0) [LSB]
png_get_pHYs_dpi(PNG 15_0)[LSB]	png_set_chunk_cache_ma x(PNG15_0)[LSB]	png_start_read_image(PN G15_0)[LSB]
png_get_pixel_aspect_rati o(PNG15_0)[LSB]	png_set_chunk_malloc_m ax(PNG15_0)[<u>LSB</u>]	png_warning(PNG15_0) [LSB]
png_get_pixel_aspect_rati o_fixed(PNG15_0)[LSB]	png_set_compression_buf fer_size(PNG15_0)[LSB]	png_write_chunk(PNG15 _0)[LSB]
png_get_pixels_per_inch(PNG15_0)[LSB]	png_set_compression_lev el(PNG15_0)[LSB]	png_write_chunk_data(P NG15_0)[<u>LSB]</u>
png_get_pixels_per_mete r(PNG15_0)[LSB]	png_set_compression_me m_level(PNG15_0)[LSB]	png_write_chunk_end(PN G15_0)[<u>LSB]</u>
png_get_progressive_ptr(PNG15_0)[LSB]	png_set_compression_me thod(PNG15_0)[LSB]	png_write_chunk_start(P NG15_0)[LSB]
png_get_rgb_to_gray_stat	png_set_compression_str	png_write_end(PNG15_0

us(PNG15_0)[<u>LSB</u>]	ategy(PNG15_0)[LSB])[LSB]
png_get_rowbytes(PNG1 5_0)[LSB]	png_set_compression_wi ndow_bits(PNG15_0) [LSB]	png_write_flush(PNG15_ 0)[LSB]
png_get_rows(PNG15_0) [LSB]	png_set_crc_action(PNG 15_0)[LSB]	png_write_image(PNG15 _0)[LSB]
png_get_sBIT(PNG15_0) [LSB]	png_set_error_fn(PNG15 _0)[LSB]	png_write_info(PNG15_0)[LSB]
png_get_sCAL(PNG15_0)[LSB]	png_set_expand(PNG15_ 0)[LSB]	png_write_info_before_P LTE(PNG15_0)[LSB]
png_get_sCAL_fixed(PN G15_0)[LSB]	png_set_expand_16(PNG 15_0)[LSB]	png_write_png(PNG15_0)[LSB]
png_get_sCAL_s(PNG15 _0)[LSB]	png_set_expand_gray_1_ 2_4_to_8(PNG15_0) [LSB]	png_write_row(PNG15_0)[LSB]
png_get_sPLT(PNG15_0) [LSB]	png_set_filler(PNG15_0) [LSB]	png_write_rows(PNG15_ 0)[LSB]
png_get_sRGB(PNG15_0)[LSB]	png_set_filter(PNG15_0) [LSB]	png_write_sig(PNG15_0) [LSB]
png_get_signature(PNG1 5_0)[LSB]	png_set_filter_heuristics(PNG15_0)[LSB]	
png_get_tIME(PNG15_0) [LSB]	png_set_filter_heuristics_ fixed(PNG15_0)[LSB]	

A.2 libgdk-3

The behavior of the interfaces in this library is specified by the following Standards. <u>Gdk 3.6.4 Reference Manual</u> [Gdk3 3.6]

Table A-2 libgdk-3 Function Interfaces

gdk_app_launch_context_ new[Gdk3 3.6]	gdk_get_default_root_wi ndow[Gdk3 3.6]	gdk_window_get_clip_re gion[Gdk3 3.6]
gdk_app_launch_context_ set_desktop[Gdk3 3.6]	gdk_get_display[Gdk3_3.6]	gdk_window_get_compos ited[Gdk3 3.6]
gdk_app_launch_context_ set_display[Gdk3 3.6]	gdk_get_display_arg_na me[Gdk3 3.6]	gdk_window_get_cursor[Gdk3 3.6]
gdk_app_launch_context_ set_icon[Gdk3 3.6]	gdk_get_program_class[Gdk3 3.6]	gdk_window_get_decorat ions[Gdk3 3.6]
gdk_app_launch_context_ set_icon_name[Gdk3 3.6]	gdk_get_show_events[Gd k3 3.6]	gdk_window_get_device_ cursor[Gdk3 3.6]
gdk_app_launch_context_ set_screen[Gdk3 3.6]	gdk_init[Gdk3 3.6]	gdk_window_get_device_ events[Gdk3 3.6]
gdk_app_launch_context_ set_timestamp[Gdk3 3.6]	gdk_init_check[Gdk3 3.6]	gdk_window_get_device_ position[Gdk3 3.6]
gdk_atom_intern[Gdk3_3.6]	gdk_keyboard_grab[Gdk3_3.6]	gdk_window_get_display [Gdk3 3.6]
gdk_atom_intern_static_s tring[Gdk3 3.6]	gdk_keyboard_ungrab[<u>Gd</u> k3 3.6]	gdk_window_get_drag_protocol[Gdk3 3.6]
gdk_atom_name[Gdk3_3.6]	gdk_keymap_add_virtual _modifiers[Gdk3 3.6]	gdk_window_get_effectiv e_parent[Gdk3 3.6]
gdk_beep[Gdk3 3.6]	gdk_keymap_get_caps_lo	gdk_window_get_effectiv

	ck_state[Gdk3 3.6]	e_toplevel[Gdk3 3.6]
gdk_cairo_create[Gdk3_3.6]	gdk_keymap_get_default[Gdk3 3.6]	gdk_window_get_events[Gdk3 3.6]
gdk_cairo_get_clip_recta	gdk_keymap_get_directio	gdk_window_get_focus_
ngle[Gdk3 3.6]	n[Gdk3 3.6]	on_map[Gdk3 3.6]
gdk_cairo_rectangle[Gdk 3 3.6]	gdk_keymap_get_entries_ for_keycode[Gdk3 3.6]	gdk_window_get_frame_ extents[Gdk3 3.6]
gdk_cairo_region[Gdk3_3.6]	gdk_keymap_get_entries_ for_keyval[Gdk3 3.6]	gdk_window_get_geomet ry[Gdk3 3.6]
gdk_cairo_region_create_	gdk_keymap_get_for_dis	gdk_window_get_group[
from_surface[Gdk3 3.6]	play[Gdk3 3.6]	Gdk3 3.6]
gdk_cairo_set_source_col	gdk_keymap_get_modifie	gdk_window_get_height[
or[Gdk3 3.6]	r_mask[<u>Gdk3 3.6]</u>	Gdk3 3.6]
gdk_cairo_set_source_pix	gdk_keymap_get_modifie	gdk_window_get_modal_
buf[Gdk3 3.6]	r_state[Gdk3 3.6]	hint[Gdk3 3.6]
gdk_cairo_set_source_rgb a[Gdk3 3.6]	gdk_keymap_get_num_lo ck_state[Gdk3 3.6]	gdk_window_get_origin[Gdk3 3.6]
gdk_cairo_set_source_wi	gdk_keymap_have_bidi_l	gdk_window_get_parent[
ndow[Gdk3 3.6]	ayouts[Gdk3 3.6]	Gdk3 3.6]
gdk_color_copy[<u>Gdk3</u> <u>3.6</u>]	gdk_keymap_lookup_key [Gdk3 3.6]	gdk_window_get_pointer [Gdk3 3.6]
gdk_color_equal[Gdk3	gdk_keymap_map_virtual	gdk_window_get_positio
3.6]	_modifiers[<u>Gdk3 3.6]</u>	n[Gdk3 3.6]
gdk_color_free[Gdk3 3.6]	gdk_keymap_translate_ke yboard_state[Gdk3 3.6]	gdk_window_get_root_co ords[Gdk3 3.6]
gdk_color_hash[<u>Gdk3</u> 3.6]	gdk_keyval_convert_case [Gdk3 3.6]	gdk_window_get_root_or igin[Gdk3 3.6]
gdk_color_parse[Gdk3_3.6]	gdk_keyval_from_name[Gdk3 3.6]	gdk_window_get_screen[Gdk3 3.6]
gdk_color_to_string[Gdk 3 3.6]	gdk_keyval_is_lower[<u>Gd</u> <u>k3 3.6]</u>	gdk_window_get_source_ events[Gdk3 3.6]
gdk_cursor_get_cursor_ty	gdk_keyval_is_upper <u>[Gd</u>	gdk_window_get_state[G
pe[Gdk3 3.6]	<u>k3 3.6]</u>	dk3 3.6]
gdk_cursor_get_display[gdk_keyval_name[<u>Gdk3</u>	gdk_window_get_support
Gdk3 3.6]	<u>3.6]</u>	_multidevice[Gdk3 3.6]
gdk_cursor_get_image[G	gdk_keyval_to_lower <u>[Gd</u>	gdk_window_get_topleve
dk3 3.6]	<u>k3 3.6]</u>	l[Gdk3 3.6]
gdk_cursor_new[Gdk3	gdk_keyval_to_unicode[gdk_window_get_type_hi
3.6]	Gdk3 3.6]	nt[Gdk3 3.6]
gdk_cursor_new_for_disp	gdk_keyval_to_upper[<u>Gd</u>	gdk_window_get_update
lay[Gdk3 3.6]	<u>k3 3.6]</u>	_area[<u>Gdk3 3.6]</u>
gdk_cursor_new_from_na	gdk_list_visuals[<u>Gdk3</u>	gdk_window_get_user_da
me[Gdk3 3.6]	<u>3.6]</u>	ta[<u>Gdk3 3.6</u>]
gdk_cursor_new_from_pi	gdk_notify_startup_comp	gdk_window_get_visible
xbuf[Gdk3 3.6]	lete[Gdk3 3.6]	_region[<u>Gdk3 3.6]</u>
gdk_cursor_ref[Gdk3 3.6]	gdk_notify_startup_comp lete_with_id[Gdk3 3.6]	gdk_window_get_visual[Gdk3 3.6]
gdk_cursor_unref[Gdk3 3.6]	gdk_offscreen_window_g et_embedder[Gdk3 3.6]	gdk_window_get_width[Gdk3 3.6]

gdk_device_free_history[Gdk3 3.6]	gdk_offscreen_window_g et_surface[Gdk3 3.6]	gdk_window_get_windo w_type[Gdk3 3.6]
gdk_device_get_associate d_device[Gdk3 3.6]	gdk_offscreen_window_s et_embedder[Gdk3 3.6]	gdk_window_has_native[Gdk3 3.6]
gdk_device_get_axis[Gdk 3 3.6]	gdk_pango_context_get[Gdk3 3.6]	gdk_window_hide[Gdk3_3.6]
gdk_device_get_axis_use [Gdk3 3.6]	gdk_pango_context_get_f or_screen[Gdk3 3.6]	gdk_window_iconify[Gd k3 3.6]
gdk_device_get_axis_val ue[Gdk3 3.6]	gdk_pango_layout_get_cl ip_region[<u>Gdk3 3.6</u>]	gdk_window_input_shape _combine_region[Gdk3_ 3.6]
gdk_device_get_device_t ype[Gdk3 3.6]	gdk_pango_layout_line_g et_clip_region[<u>Gdk3 3.6]</u>	gdk_window_invalidate_ maybe_recurse[Gdk3 3.6]
gdk_device_get_display[Gdk3 3.6]	gdk_parse_args[<u>Gdk3</u> <u>3.6]</u>	gdk_window_invalidate_r ect[<u>Gdk3 3.6]</u>
gdk_device_get_has_curs or[Gdk3 3.6]	gdk_pixbuf_get_from_sur face[Gdk3 3.6]	gdk_window_invalidate_r egion[<u>Gdk3 3.6]</u>
gdk_device_get_history[Gdk3 3.6]	gdk_pixbuf_get_from_wi ndow[Gdk3 3.6]	gdk_window_is_destroye d[Gdk3 3.6]
gdk_device_get_key[Gdk 3 3.6]	gdk_pointer_grab[Gdk3_3.6]	gdk_window_is_input_on ly[Gdk3 3.6]
gdk_device_get_mode[G dk3 3.6]	gdk_pointer_is_grabbed[Gdk3 3.6]	gdk_window_is_shaped[Gdk3 3.6]
gdk_device_get_n_axes[Gdk3 3.6]	gdk_pointer_ungrab[Gdk 3 3.6]	gdk_window_is_viewable [Gdk3 3.6]
gdk_device_get_n_keys[Gdk3 3.6]	gdk_property_change[<u>Gd</u> <u>k3 3.6</u>]	gdk_window_is_visible[Gdk3 3.6]
gdk_device_get_name[Gd k3 3.6]	gdk_property_delete[Gdk 3 3.6]	gdk_window_lower[Gdk3_3.6]
gdk_device_get_position[Gdk3 3.6]	gdk_property_get[Gdk3_3.6]	gdk_window_maximize[<u>Gdk3 3.6]</u>
gdk_device_get_source[G dk3 3.6]	gdk_query_depths[Gdk3 3.6]	gdk_window_merge_chil d_input_shapes[Gdk3_ 3.6]
gdk_device_get_state[Gd k3 3.6]	gdk_query_visual_types[Gdk3 3.6]	gdk_window_merge_chil d_shapes[Gdk3 3.6]
gdk_device_get_window_ at_position[Gdk3 3.6]	gdk_rectangle_intersect[Gdk3 3.6]	gdk_window_move[Gdk3_3.6]
gdk_device_grab[<u>Gdk3</u> <u>3.6</u>]	gdk_rectangle_union[Gdk 3 3.6]	gdk_window_move_regio n[Gdk3 3.6]
gdk_device_list_axes[Gd k3 3.6]	gdk_rgba_copy[<u>Gdk3</u> <u>3.6]</u>	gdk_window_move_resiz e[Gdk3 3.6]
gdk_device_list_slave_de vices[Gdk3 3.6]	gdk_rgba_equal[<u>Gdk3</u> <u>3.6]</u>	gdk_window_new[<u>Gdk3</u> <u>3.6]</u>
gdk_device_manager_get _client_pointer[Gdk3 3.6]	gdk_rgba_free[Gdk3 3.6]	gdk_window_peek_childr en[Gdk3 3.6]
gdk_device_manager_get _display[Gdk3 3.6]	gdk_rgba_hash[Gdk3 3.6]	gdk_window_process_all _updates[<u>Gdk3 3.6]</u>
gdk_device_manager_list _devices[Gdk3 3.6]	gdk_rgba_parse[<u>Gdk3</u> <u>3.6]</u>	gdk_window_process_up dates[Gdk3 3.6]

gdk_device_set_axis_use[Gdk3 3.6]	gdk_rgba_to_string[Gdk3_3.6]	gdk_window_raise[<u>Gdk3</u> <u>3.6</u>]
gdk_device_set_key[Gdk 3 3.6]	gdk_screen_get_active_w indow[Gdk3 3.6]	gdk_window_register_dn d[Gdk3 3.6]
gdk_device_set_mode[Gd k3 3.6]	gdk_screen_get_default[Gdk3 3.6]	gdk_window_remove_filt er[Gdk3 3.6]
gdk_device_ungrab[Gdk3 3.6]	gdk_screen_get_display[Gdk3 3.6]	gdk_window_reparent[<u>Gd</u> <u>k3 3.6</u>]
gdk_device_warp[<u>Gdk3</u> 3.6]	gdk_screen_get_font_options[Gdk3 3.6]	gdk_window_resize[<u>Gdk</u> 3 3.6]
gdk_disable_multidevice[Gdk3 3.6]	gdk_screen_get_height[G dk3 3.6]	gdk_window_restack[Gd k3 3.6]
gdk_display_beep[Gdk3_3.6]	gdk_screen_get_height_m m[Gdk3 3.6]	gdk_window_scroll[<u>Gdk3</u> 3.6]
gdk_display_close[Gdk3 3.6]	gdk_screen_get_monitor_ at_point[Gdk3 3.6]	gdk_window_set_accept_ focus[Gdk3 3.6]
gdk_display_device_is_gr abbed[Gdk3 3.6]	gdk_screen_get_monitor_ at_window[Gdk3 3.6]	gdk_window_set_backgro und[Gdk3 3.6]
gdk_display_flush[Gdk3 3.6]	gdk_screen_get_monitor_geometry[Gdk3 3.6]	gdk_window_set_backgro und_pattern[Gdk3 3.6]
gdk_display_get_app_lau nch_context[Gdk3 3.6]	gdk_screen_get_monitor_ height_mm[Gdk3 3.6]	gdk_window_set_backgro und_rgba[Gdk3 3.6]
gdk_display_get_default[Gdk3 3.6]	gdk_screen_get_monitor_ plug_name[Gdk3 3.6]	gdk_window_set_child_i nput_shapes[Gdk3 3.6]
gdk_display_get_default_ cursor_size[Gdk3 3.6]	gdk_screen_get_monitor_ width_mm[Gdk3 3.6]	gdk_window_set_child_s hapes[Gdk3 3.6]
gdk_display_get_default_ group[Gdk3 3.6]	gdk_screen_get_monitor_ workarea[Gdk3 3.6]	gdk_window_set_compos ited[Gdk3 3.6]
gdk_display_get_default_ screen[Gdk3 3.6]	gdk_screen_get_n_monit ors[Gdk3 3.6]	gdk_window_set_cursor[Gdk3 3.6]
gdk_display_get_device_ manager[Gdk3 3.6]	gdk_screen_get_number[Gdk3 3.6]	gdk_window_set_debug_ updates[Gdk3 3.6]
gdk_display_get_event[G dk3 3.6]	gdk_screen_get_primary_ monitor[Gdk3 3.6]	gdk_window_set_decorations[Gdk3 3.6]
gdk_display_get_maxima l_cursor_size[Gdk3 3.6]	gdk_screen_get_resolutio n[Gdk3 3.6]	gdk_window_set_device_ cursor[Gdk3 3.6]
gdk_display_get_n_scree ns[Gdk3 3.6]	gdk_screen_get_rgba_vis ual[<u>Gdk3 3.6]</u>	gdk_window_set_device_ events[Gdk3 3.6]
gdk_display_get_name[Gdk3 3.6]	gdk_screen_get_root_win dow[Gdk3 3.6]	gdk_window_set_events[Gdk3 3.6]
gdk_display_get_pointer[Gdk3 3.6]	gdk_screen_get_setting[G dk3 3.6]	gdk_window_set_focus_o n_map[Gdk3 3.6]
gdk_display_get_screen[Gdk3 3.6]	gdk_screen_get_system_v isual[Gdk3 3.6]	gdk_window_set_functio ns[Gdk3 3.6]
gdk_display_get_window _at_pointer[Gdk3 3.6]	gdk_screen_get_toplevel_ windows[Gdk3 3.6]	gdk_window_set_geomet ry_hints[Gdk3 3.6]
gdk_display_has_pending [Gdk3 3.6]	gdk_screen_get_width[G dk3 3.6]	gdk_window_set_group[Gdk3 3.6]
gdk_display_is_closed[G dk3 3.6]	gdk_screen_get_width_m m[Gdk3 3.6]	gdk_window_set_icon_lis t[Gdk3 3.6]

gdk_display_keyboard_u ngrab[Gdk3 3.6]	gdk_screen_get_window_ stack[Gdk3 3.6]	gdk_window_set_icon_na me[Gdk3 3.6]
gdk_display_list_devices[Gdk3 3.6]	gdk_screen_height[Gdk3_3.6]	gdk_window_set_keep_a bove[Gdk3 3.6]
gdk_display_manager_get [Gdk3 3.6]	gdk_screen_height_mm[Gdk3 3.6]	gdk_window_set_keep_b elow[Gdk3 3.6]
gdk_display_manager_get _default_display[Gdk3_ 3.6]	gdk_screen_is_composite d[Gdk3 3.6]	gdk_window_set_modal_ hint[Gdk3 3.6]
gdk_display_manager_list _displays[Gdk3 3.6]	gdk_screen_list_visuals[Gdk3 3.6]	gdk_window_set_opacity [Gdk3 3.6]
gdk_display_manager_op en_display[Gdk3 3.6]	gdk_screen_make_displa y_name[<u>Gdk3 3.6]</u>	gdk_window_set_overrid e_redirect[Gdk3 3.6]
gdk_display_manager_set _default_display[Gdk3 3.6]	gdk_screen_set_font_opti ons[Gdk3 3.6]	gdk_window_set_role[Gd k3 3.6]
gdk_display_notify_startu p_complete[Gdk3 3.6]	gdk_screen_set_resolutio n[Gdk3 3.6]	gdk_window_set_skip_pa ger_hint[Gdk3 3.6]
gdk_display_open[Gdk3_3.6]	gdk_screen_width[Gdk3_3.6]	gdk_window_set_skip_ta skbar_hint[Gdk3 3.6]
gdk_display_peek_event[Gdk3 3.6]	gdk_screen_width_mm[G dk3 3.6]	gdk_window_set_source_ events[Gdk3 3.6]
gdk_display_pointer_is_g rabbed[Gdk3 3.6]	gdk_selection_convert[G dk3 3.6]	gdk_window_set_startup_id[Gdk3 3.6]
gdk_display_pointer_ungr ab[Gdk3 3.6]	gdk_selection_owner_get [Gdk3 3.6]	gdk_window_set_static_g ravities[Gdk3 3.6]
gdk_display_put_event[G dk3 3.6]	gdk_selection_owner_get _for_display[Gdk3 3.6]	gdk_window_set_support _multidevice[Gdk3 3.6]
gdk_display_request_sele ction_notification[Gdk3_3.6]	gdk_selection_owner_set[Gdk3 3.6]	gdk_window_set_title[Gd k3 3.6]
gdk_display_set_double_ click_distance[Gdk3 3.6]	gdk_selection_owner_set _for_display[Gdk3 3.6]	gdk_window_set_transien t_for[Gdk3 3.6]
gdk_display_set_double_click_time[Gdk3 3.6]	gdk_selection_property_g et[Gdk3 3.6]	gdk_window_set_type_hi nt[Gdk3 3.6]
gdk_display_store_clipbo ard[Gdk3 3.6]	gdk_selection_send_notif y[Gdk3 3.6]	gdk_window_set_urgency _hint[Gdk3 3.6]
gdk_display_supports_cli pboard_persistence[Gdk3_ 3.6]	gdk_selection_send_notif y_for_display[Gdk3 3.6]	gdk_window_set_user_da ta[Gdk3 3.6]
gdk_display_supports_co mposite[Gdk3 3.6]	gdk_set_double_click_ti me[Gdk3 3.6]	gdk_window_shape_com bine_region[Gdk3 3.6]
gdk_display_supports_cur sor_alpha[Gdk3 3.6]	gdk_set_program_class[<u>G</u> dk3 3.6]	gdk_window_show[Gdk3_3.6]
gdk_display_supports_cur sor_color[Gdk3 3.6]	gdk_set_show_events[Gd k3 3.6]	gdk_window_show_unrai sed[Gdk3 3.6]
gdk_display_supports_inp ut_shapes[Gdk3 3.6]	gdk_setting_get[Gdk3_3.6]	gdk_window_stick[Gdk3 3.6]
gdk_display_supports_sel ection_notification[Gdk3	gdk_test_render_sync[<u>Gd</u> <u>k3 3.6</u>]	gdk_window_thaw_updat es[Gdk3 3.6]

2.61		
3.6]		
gdk_display_supports_sh apes[Gdk3 3.6]	gdk_test_simulate_button [Gdk3 3.6]	gdk_window_unfullscree n[Gdk3 3.6]
gdk_display_sync[Gdk3_3.6]	gdk_test_simulate_key[G dk3 3.6]	gdk_window_unmaximiz e[Gdk3 3.6]
gdk_display_warp_pointe r[Gdk3 3.6]	gdk_text_property_to_utf 8_list_for_display[Gdk3_ 3.6]	gdk_window_unstick[Gd k3 3.6]
gdk_drag_abort[<u>Gdk3</u> 3.6]	gdk_threads_add_idle[<u>Gd</u> <u>k3 3.6</u>]	gdk_window_withdraw[G dk3 3.6]
gdk_drag_begin[Gdk3_3.6]	gdk_threads_add_idle_ful l[Gdk3 3.6]	gdk_x11_atom_to_xatom [Gdk3 3.6]
gdk_drag_begin_for_devi ce[Gdk3 3.6]	gdk_threads_add_timeout [Gdk3 3.6]	gdk_x11_atom_to_xatom _for_display[<u>Gdk3 3.6]</u>
gdk_drag_context_get_ac tions[Gdk3 3.6]	gdk_threads_add_timeout _full[<u>Gdk3 3.6]</u>	gdk_x11_cursor_get_xcur sor[Gdk3 3.6]
gdk_drag_context_get_de st_window[Gdk3 3.6]	gdk_threads_add_timeout _seconds[Gdk3 3.6]	gdk_x11_cursor_get_xdis play[Gdk3 3.6]
gdk_drag_context_get_de vice[Gdk3 3.6]	gdk_threads_add_timeout _seconds_full[Gdk3 3.6]	gdk_x11_device_get_id[Gdk3 3.6]
gdk_drag_context_get_pr otocol[Gdk3 3.6]	gdk_threads_enter[Gdk3_3.6]	gdk_x11_device_manager _lookup[<u>Gdk3 3.6]</u>
gdk_drag_context_get_sel ected_action[Gdk3 3.6]	gdk_threads_init[Gdk3_3.6]	gdk_x11_display_broadca st_startup_message[Gdk3_ 3.6]
gdk_drag_context_get_so urce_window[Gdk3 3.6]	gdk_threads_leave[Gdk3_3.6]	gdk_x11_display_error_tr ap_pop[Gdk3 3.6]
gdk_drag_context_get_su ggested_action[Gdk3 3.6]	gdk_threads_set_lock_fun ctions[Gdk3 3.6]	gdk_x11_display_error_tr ap_pop_ignored[<u>Gdk3</u> <u>3.6]</u>
gdk_drag_context_list_tar gets[Gdk3 3.6]	gdk_unicode_to_keyval[<u>Gdk3 3.6]</u>	gdk_x11_display_error_tr ap_push[Gdk3 3.6]
gdk_drag_context_set_de vice[Gdk3 3.6]	gdk_utf8_to_string_target [Gdk3 3.6]	gdk_x11_display_get_star tup_notification_id[Gdk3_ 3.6]
gdk_drag_drop[Gdk3 3.6]	gdk_visual_get_best[<u>Gdk</u> <u>3 3.6</u>]	gdk_x11_display_get_use r_time[Gdk3 3.6]
gdk_drag_drop_succeede d[Gdk3 3.6]	gdk_visual_get_best_dept h[Gdk3 3.6]	gdk_x11_display_get_xdi splay[<u>Gdk3 3.6]</u>
gdk_drag_find_window_f or_screen[Gdk3 3.6]	gdk_visual_get_best_type [Gdk3 3.6]	gdk_x11_display_grab[<u>G</u> <u>dk3 3.6]</u>
gdk_drag_get_selection[Gdk3 3.6]	gdk_visual_get_best_with _both[Gdk3 3.6]	gdk_x11_display_set_cur sor_theme[Gdk3 3.6]
gdk_drag_motion[Gdk3_3.6]	gdk_visual_get_best_with _depth[Gdk3 3.6]	gdk_x11_display_set_star tup_notification_id[Gdk3_ 3.6]
gdk_drag_status[Gdk3 3.6]	gdk_visual_get_best_with _type[Gdk3 3.6]	gdk_x11_display_string_t o_compound_text[<u>Gdk3</u> <u>3.6</u>]
gdk_drop_finish[Gdk3]	gdk_visual_get_bits_per_	gdk_x11_display_text_pr

3.6]	rgb[<u>Gdk3 3.6]</u>	operty_to_text_list[Gdk3 3.6]
gdk_drop_reply[<u>Gdk3</u> 3.6]	gdk_visual_get_blue_pixe l_details[Gdk3 3.6]	gdk_x11_display_ungrab[Gdk3 3.6]
gdk_error_trap_pop[Gdk3 3.6]	gdk_visual_get_byte_ord er[Gdk3 3.6]	gdk_x11_display_utf8_to _compound_text[Gdk3_ 3.6]
gdk_error_trap_pop_igno red[Gdk3 3.6]	gdk_visual_get_colormap _size[<u>Gdk3 3.6]</u>	gdk_x11_free_compound _text[Gdk3 3.6]
gdk_error_trap_push[Gdk 3 3.6]	gdk_visual_get_depth[<u>Gd</u> <u>k3 3.6</u>]	gdk_x11_free_text_list[<u>G</u> dk3 3.6]
gdk_event_copy[Gdk3_3.6]	gdk_visual_get_green_pi xel_details[<u>Gdk3 3.6]</u>	gdk_x11_get_default_roo t_xwindow[Gdk3 3.6]
gdk_event_free[Gdk3_3.6]	gdk_visual_get_red_pixel _details[<u>Gdk3 3.6]</u>	gdk_x11_get_default_scr een[Gdk3 3.6]
gdk_event_get[Gdk3 3.6]	gdk_visual_get_screen[G dk3 3.6]	gdk_x11_get_default_xdi splay[<u>Gdk3 3.6]</u>
gdk_event_get_axis[Gdk3_3.6]	gdk_visual_get_system[<u>G</u> dk3 3.6]	gdk_x11_get_server_time [Gdk3 3.6]
gdk_event_get_button[Gd k3 3.6]	gdk_visual_get_visual_ty pe[<u>Gdk3 3.6]</u>	gdk_x11_get_xatom_by_ name[Gdk3 3.6]
gdk_event_get_click_cou nt[Gdk3 3.6]	gdk_window_add_filter[Gdk3 3.6]	gdk_x11_get_xatom_by_ name_for_display[Gdk3_ 3.6]
gdk_event_get_coords[G dk3 3.6]	gdk_window_at_pointer[Gdk3 3.6]	gdk_x11_get_xatom_nam e[Gdk3 3.6]
gdk_event_get_device[Gd k3 3.6]	gdk_window_beep[Gdk3_3.6]	gdk_x11_get_xatom_nam e_for_display[Gdk3 3.6]
gdk_event_get_event_seq uence[Gdk3 3.6]	gdk_window_begin_mov e_drag[Gdk3 3.6]	gdk_x11_grab_server[Gd k3 3.6]
gdk_event_get_keycode[Gdk3 3.6]	gdk_window_begin_mov e_drag_for_device[Gdk3_ 3.6]	gdk_x11_keymap_get_gr oup_for_state[Gdk3 3.6]
gdk_event_get_keyval[G dk3 3.6]	gdk_window_begin_paint _rect[Gdk3 3.6]	gdk_x11_keymap_key_is _modifier[Gdk3 3.6]
gdk_event_get_root_coor ds[Gdk3 3.6]	gdk_window_begin_paint _region[Gdk3 3.6]	gdk_x11_lookup_xdispla y[Gdk3 3.6]
gdk_event_get_screen[Gd k3 3.6]	gdk_window_begin_resiz e_drag[Gdk3 3.6]	gdk_x11_register_standar d_event_type[Gdk3 3.6]
gdk_event_get_scroll_del tas[Gdk3 3.6]	gdk_window_begin_resiz e_drag_for_device[Gdk3_ 3.6]	gdk_x11_screen_get_mon itor_output[Gdk3 3.6]
gdk_event_get_scroll_dir ection[Gdk3 3.6]	gdk_window_configure_f inished[Gdk3 3.6]	gdk_x11_screen_get_scre en_number[Gdk3 3.6]
gdk_event_get_source_de vice[Gdk3 3.6]	gdk_window_constrain_si ze[Gdk3 3.6]	gdk_x11_screen_get_win dow_manager_name[Gdk 3 3.6]
gdk_event_get_state[Gdk 3 3.6]	gdk_window_coords_fro m_parent[Gdk3 3.6]	gdk_x11_screen_get_xscr een[Gdk3 3.6]
gdk_event_get_time[Gdk	gdk_window_coords_to_	gdk_x11_screen_lookup_

3 3.6]	parent[Gdk3 3.6]	visual[Gdk3 3.6]
gdk_event_handler_set[G dk3 3.6]	gdk_window_create_simi lar_surface[Gdk3 3.6]	gdk_x11_screen_supports _net_wm_hint[Gdk3 3.6]
gdk_event_new[Gdk3_3.6]	gdk_window_deiconify[Gdk3 3.6]	gdk_x11_set_sm_client_i d[Gdk3 3.6]
gdk_event_peek[Gdk3_3.6]	gdk_window_destroy[<u>Gd</u> k3 3.6]	gdk_x11_ungrab_server[Gdk3 3.6]
gdk_event_put[Gdk3 3.6]	gdk_window_enable_syn chronized_configure[Gdk 3_3.6]	gdk_x11_visual_get_xvis ual[<u>Gdk3 3.6]</u>
gdk_event_request_motio ns[Gdk3 3.6]	gdk_window_end_paint[Gdk3 3.6]	gdk_x11_window_foreig n_new_for_display[Gdk3_ 3.6]
gdk_event_set_device[Gd k3 3.6]	gdk_window_ensure_native[Gdk3 3.6]	gdk_x11_window_get_xi d[Gdk3 3.6]
gdk_event_set_screen[Gd k3 3.6]	gdk_window_flush[Gdk3_3.6]	gdk_x11_window_lookup _for_display[<u>Gdk3 3.6]</u>
gdk_event_set_source_de vice[Gdk3 3.6]	gdk_window_focus[Gdk3 3.6]	gdk_x11_window_move_ to_current_desktop[Gdk3_ 3.6]
gdk_event_triggers_conte xt_menu[Gdk3 3.6]	gdk_window_freeze_upd ates[Gdk3 3.6]	gdk_x11_window_set_hi de_titlebar_when_maximi zed[Gdk3 3.6]
gdk_events_get_angle[Gd k3 3.6]	gdk_window_fullscreen[Gdk3 3.6]	gdk_x11_window_set_the me_variant[Gdk3 3.6]
gdk_events_get_center[G dk3 3.6]	gdk_window_geometry_c hanged[Gdk3 3.6]	gdk_x11_window_set_us er_time[Gdk3 3.6]
gdk_events_get_distance[Gdk3 3.6]	gdk_window_get_accept_ focus[Gdk3 3.6]	gdk_x11_xatom_to_atom [Gdk3 3.6]
gdk_events_pending[Gdk 3 3.6]	gdk_window_get_backgr ound_pattern[Gdk3 3.6]	gdk_x11_xatom_to_atom _for_display[Gdk3 3.6]
gdk_flush[Gdk3 3.6]	gdk_window_get_childre n[Gdk3 3.6]	

A.3 libgtk-3

The behavior of the interfaces in this library is specified by the following Standards. <u>Gtk 3.6.4 Reference Manual</u> [Gtk3 3.6]

Table A-3 libgtk-3 Function Interfaces

gtk_about_dialog_add_cr edit_section[Gtk3 3.6]	gtk_icon_theme_set_sear ch_path[Gtk3 3.6]	gtk_test_create_simple_w indow[Gtk3 3.6]
gtk_about_dialog_get_arti sts[Gtk3 3.6]	gtk_icon_view_convert_ widget_to_bin_window_c oords[Gtk3 3.6]	gtk_test_create_widget[G tk3 3.6]
gtk_about_dialog_get_aut hors[Gtk3 3.6]	gtk_icon_view_create_dr ag_icon[Gtk3 3.6]	gtk_test_display_button_ window[Gtk3 3.6]
gtk_about_dialog_get_co mments[Gtk3 3.6]	gtk_icon_view_enable_m odel_drag_dest[Gtk3 3.6]	gtk_test_find_label[Gtk3_3.6]
gtk_about_dialog_get_co pyright[Gtk3 3.6]	gtk_icon_view_enable_m odel_drag_source[Gtk3_ 3.6]	gtk_test_find_sibling[Gtk 3 3.6]

gtk_about_dialog_get_do	gtk_icon_view_get_cell_r	gtk_test_find_widget[Gtk
cumenters[Gtk3 3.6] gtk_about_dialog_get_lic	ect[Gtk3 3.6] gtk_icon_view_get_colu	3 3.6] gtk_test_init[Gtk3 3.6]
ense[Gtk3 3.6]	mn_spacing[Gtk3 3.6]	gtk_test_mit[Otk3 5.0]
gtk_about_dialog_get_lic ense_type[Gtk3 3.6]	gtk_icon_view_get_colu mns[Gtk3 3.6]	gtk_test_list_all_types[Gt k3 3.6]
gtk_about_dialog_get_log o[Gtk3 3.6]	gtk_icon_view_get_curso r[Gtk3 3.6]	gtk_test_register_all_type s[Gtk3 3.6]
gtk_about_dialog_get_log o_icon_name[Gtk3 3.6]	gtk_icon_view_get_dest_i tem_at_pos[Gtk3 3.6]	gtk_test_slider_get_value [Gtk3 3.6]
gtk_about_dialog_get_pro gram_name[Gtk3 3.6]	gtk_icon_view_get_drag_ dest_item[Gtk3 3.6]	gtk_test_slider_set_perc[Gtk3 3.6]
gtk_about_dialog_get_tra nslator_credits[Gtk3 3.6]	gtk_icon_view_get_item_ at_pos[Gtk3 3.6]	gtk_test_spin_button_clic k[Gtk3 3.6]
gtk_about_dialog_get_ver sion[Gtk3 3.6]	gtk_icon_view_get_item_ column[Gtk3 3.6]	gtk_test_text_get[Gtk3 3.6]
gtk_about_dialog_get_we bsite[Gtk3 3.6]	gtk_icon_view_get_item_ orientation[Gtk3 3.6]	gtk_test_text_set[Gtk3] 3.6]
gtk_about_dialog_get_we bsite_label[Gtk3 3.6]	gtk_icon_view_get_item_ padding[Gtk3 3.6]	gtk_test_widget_click[Gt k3 3.6]
gtk_about_dialog_get_wr ap_license[Gtk3 3.6]	gtk_icon_view_get_item_row[Gtk3 3.6]	gtk_test_widget_send_ke y[Gtk3 3.6]
gtk_about_dialog_new[Gt k3 3.6]	gtk_icon_view_get_item_ width[Gtk3 3.6]	gtk_text_attributes_copy[Gtk3 3.6]
gtk_about_dialog_set_arti sts[Gtk3 3.6]	gtk_icon_view_get_margi n[Gtk3 3.6]	gtk_text_attributes_copy_ values[Gtk3 3.6]
gtk_about_dialog_set_aut hors[Gtk3 3.6]	gtk_icon_view_get_mark up_column[Gtk3 3.6]	gtk_text_attributes_new[Gtk3 3.6]
gtk_about_dialog_set_co mments[Gtk3 3.6]	gtk_icon_view_get_mode l[Gtk3 3.6]	gtk_text_attributes_ref[<u>Gt</u> <u>k3 3.6</u>]
gtk_about_dialog_set_cop yright[Gtk3 3.6]	gtk_icon_view_get_path_ at_pos[Gtk3 3.6]	gtk_text_attributes_unref[Gtk3 3.6]
gtk_about_dialog_set_doc umenters[Gtk3 3.6]	gtk_icon_view_get_pixbu f_column[<u>Gtk3 3.6]</u>	gtk_text_buffer_add_mar k[Gtk3 3.6]
gtk_about_dialog_set_lice nse[Gtk3 3.6]	gtk_icon_view_get_reord erable[Gtk3 3.6]	gtk_text_buffer_add_sele ction_clipboard[Gtk3 3.6]
gtk_about_dialog_set_lice nse_type[Gtk3 3.6]	gtk_icon_view_get_row_spacing[Gtk3 3.6]	gtk_text_buffer_apply_ta g[Gtk3 3.6]
gtk_about_dialog_set_log o[Gtk3 3.6]	gtk_icon_view_get_select ed_items[Gtk3 3.6]	gtk_text_buffer_apply_ta g_by_name[Gtk3 3.6]
gtk_about_dialog_set_log o_icon_name[Gtk3 3.6]	gtk_icon_view_get_select ion_mode[Gtk3 3.6]	gtk_text_buffer_backspac e[Gtk3 3.6]
gtk_about_dialog_set_pro gram_name[Gtk3 3.6]	gtk_icon_view_get_spaci ng[Gtk3 3.6]	gtk_text_buffer_begin_us er_action[Gtk3 3.6]
gtk_about_dialog_set_tra nslator_credits[Gtk3 3.6]	gtk_icon_view_get_text_ column[Gtk3 3.6]	gtk_text_buffer_copy_cli pboard[Gtk3 3.6]
gtk_about_dialog_set_ver sion[Gtk3 3.6]	gtk_icon_view_get_toolti p_column[Gtk3 3.6]	gtk_text_buffer_create_ch ild_anchor[Gtk3 3.6]
gtk_about_dialog_set_we bsite[Gtk3 3.6]	gtk_icon_view_get_toolti p_context[Gtk3 3.6]	gtk_text_buffer_create_m ark[Gtk3 3.6]

gtk_about_dialog_set_we bsite_label[Gtk3 3.6]	gtk_icon_view_get_visibl e_range[Gtk3 3.6]	gtk_text_buffer_create_ta g[Gtk3 3.6]
gtk_about_dialog_set_wr ap_license[Gtk3 3.6]	gtk_icon_view_item_acti vated[Gtk3 3.6]	gtk_text_buffer_cut_clipb oard[Gtk3 3.6]
gtk_accel_group_activate [Gtk3 3.6]	gtk_icon_view_new[Gtk3] 3.6]	gtk_text_buffer_delete[Gt k3 3.6]
gtk_accel_group_connect [Gtk3 3.6]	gtk_icon_view_new_with _area[Gtk3 3.6]	gtk_text_buffer_delete_in teractive[Gtk3 3.6]
gtk_accel_group_connect _by_path[Gtk3 3.6]	gtk_icon_view_new_with _model[Gtk3 3.6]	gtk_text_buffer_delete_m ark[Gtk3 3.6]
gtk_accel_group_disconn ect[Gtk3 3.6]	gtk_icon_view_path_is_s elected[Gtk3 3.6]	gtk_text_buffer_delete_m ark_by_name[Gtk3 3.6]
gtk_accel_group_disconn ect_key[Gtk3 3.6]	gtk_icon_view_scroll_to_ path[Gtk3 3.6]	gtk_text_buffer_delete_se lection[Gtk3 3.6]
gtk_accel_group_find[<u>Gt</u> <u>k3 3.6</u>]	gtk_icon_view_select_all[Gtk3 3.6]	gtk_text_buffer_deserializ e[Gtk3 3.6]
gtk_accel_group_from_accel_closure[Gtk3 3.6]	gtk_icon_view_select_pat h[Gtk3 3.6]	gtk_text_buffer_deserializ e_get_can_create_tags[Gt k3 3.6]
gtk_accel_group_get_is_l ocked[Gtk3 3.6]	gtk_icon_view_selected_f oreach[Gtk3 3.6]	gtk_text_buffer_deserializ e_set_can_create_tags[Gt k3 3.6]
gtk_accel_group_get_mo difier_mask[Gtk3 3.6]	gtk_icon_view_set_colum n_spacing[Gtk3 3.6]	gtk_text_buffer_end_user _action[<u>Gtk3 3.6]</u>
gtk_accel_group_lock[Gt k3 3.6]	gtk_icon_view_set_colum ns[Gtk3 3.6]	gtk_text_buffer_get_boun ds[Gtk3 3.6]
gtk_accel_group_new[Gt k3 3.6]	gtk_icon_view_set_cursor [Gtk3 3.6]	gtk_text_buffer_get_char _count[Gtk3 3.6]
gtk_accel_group_unlock[Gtk3 3.6]	gtk_icon_view_set_drag_ dest_item[Gtk3 3.6]	gtk_text_buffer_get_copy _target_list[Gtk3 3.6]
gtk_accel_groups_activat e[Gtk3 3.6]	gtk_icon_view_set_item_ orientation[Gtk3 3.6]	gtk_text_buffer_get_deser ialize_formats[Gtk3 3.6]
gtk_accel_groups_from_o bject[Gtk3 3.6]	gtk_icon_view_set_item_ padding[Gtk3 3.6]	gtk_text_buffer_get_end_ iter[Gtk3 3.6]
gtk_accel_label_get_accel _widget[Gtk3 3.6]	gtk_icon_view_set_item_ width[Gtk3 3.6]	gtk_text_buffer_get_has_ selection[Gtk3 3.6]
gtk_accel_label_get_accel _width[Gtk3 3.6]	gtk_icon_view_set_margi n[Gtk3 3.6]	gtk_text_buffer_get_inser t[Gtk3 3.6]
gtk_accel_label_new[Gtk 3 3.6]	gtk_icon_view_set_mark up_column[Gtk3 3.6]	gtk_text_buffer_get_iter_ at_child_anchor[Gtk3_ 3.6]
gtk_accel_label_refetch[Gtk3 3.6]	gtk_icon_view_set_model [Gtk3 3.6]	gtk_text_buffer_get_iter_ at_line[Gtk3 3.6]
gtk_accel_label_set_accel [Gtk3 3.6]	gtk_icon_view_set_pixbu f_column[Gtk3 3.6]	gtk_text_buffer_get_iter_ at_line_index[Gtk3 3.6]
gtk_accel_label_set_accel _closure[Gtk3 3.6]	gtk_icon_view_set_reord erable[Gtk3 3.6]	gtk_text_buffer_get_iter_ at_line_offset[Gtk3 3.6]
gtk_accel_label_set_accel _widget[Gtk3 3.6]	gtk_icon_view_set_row_s pacing[Gtk3 3.6]	gtk_text_buffer_get_iter_ at_mark[Gtk3 3.6]
gtk_accel_map_add_entry	gtk_icon_view_set_select	gtk_text_buffer_get_iter_

[C422.6]	1.0400	
[Gtk3 3.6]	ion_mode[Gtk3 3.6]	at_offset[Gtk3 3.6]
gtk_accel_map_add_filter [Gtk3 3.6]	gtk_icon_view_set_spaci ng[Gtk3 3.6]	gtk_text_buffer_get_line_count[Gtk3 3.6]
gtk_accel_map_change_e ntry[Gtk3 3.6]	gtk_icon_view_set_text_c olumn[Gtk3 3.6]	gtk_text_buffer_get_mark [Gtk3 3.6]
gtk_accel_map_foreach[Gtk3 3.6]	gtk_icon_view_set_toolti p_cell[<u>Gtk3 3.6]</u>	gtk_text_buffer_get_modi fied[Gtk3 3.6]
gtk_accel_map_foreach_u nfiltered[Gtk3 3.6]	gtk_icon_view_set_toolti p_column[Gtk3 3.6]	gtk_text_buffer_get_paste _target_list[Gtk3 3.6]
gtk_accel_map_get[Gtk3 3.6]	gtk_icon_view_set_toolti p_item[Gtk3 3.6]	gtk_text_buffer_get_selec tion_bound[Gtk3 3.6]
gtk_accel_map_load[Gtk 3 3.6]	gtk_icon_view_unselect_ all[Gtk3 3.6]	gtk_text_buffer_get_selec tion_bounds[Gtk3 3.6]
gtk_accel_map_load_fd[Gtk3 3.6]	gtk_icon_view_unselect_ path[Gtk3 3.6]	gtk_text_buffer_get_seria lize_formats[Gtk3 3.6]
gtk_accel_map_load_scan ner[Gtk3 3.6]	gtk_icon_view_unset_mo del_drag_dest[Gtk3 3.6]	gtk_text_buffer_get_slice [Gtk3 3.6]
gtk_accel_map_lock_path [Gtk3 3.6]	gtk_icon_view_unset_mo del_drag_source[Gtk3 3.6]	gtk_text_buffer_get_start _iter[Gtk3 3.6]
gtk_accel_map_lookup_e ntry[Gtk3 3.6]	gtk_im_context_delete_su rrounding[Gtk3 3.6]	gtk_text_buffer_get_tag_t able[Gtk3 3.6]
gtk_accel_map_save[Gtk 3 3.6]	gtk_im_context_filter_ke ypress[Gtk3 3.6]	gtk_text_buffer_get_text[Gtk3 3.6]
gtk_accel_map_save_fd[Gtk3 3.6]	gtk_im_context_focus_in[Gtk3 3.6]	gtk_text_buffer_insert[Gt k3 3.6]
gtk_accel_map_unlock_p ath[Gtk3 3.6]	gtk_im_context_focus_ou t[Gtk3 3.6]	gtk_text_buffer_insert_at _cursor[Gtk3 3.6]
gtk_accelerator_get_defa ult_mod_mask[Gtk3 3.6]	gtk_im_context_get_pree dit_string[Gtk3 3.6]	gtk_text_buffer_insert_ch ild_anchor[Gtk3 3.6]
gtk_accelerator_get_label [Gtk3 3.6]	gtk_im_context_get_surro unding[Gtk3 3.6]	gtk_text_buffer_insert_int eractive[Gtk3 3.6]
gtk_accelerator_get_label _with_keycode[Gtk3 3.6]	gtk_im_context_reset[Gtk 3 3.6]	gtk_text_buffer_insert_int eractive_at_cursor[Gtk3 3.6]
gtk_accelerator_name[Gt k3 3.6]	gtk_im_context_set_clien t_window[Gtk3 3.6]	gtk_text_buffer_insert_pi xbuf[Gtk3 3.6]
gtk_accelerator_name_wi th_keycode[Gtk3 3.6]	gtk_im_context_set_curso r_location[Gtk3 3.6]	gtk_text_buffer_insert_ra nge[Gtk3 3.6]
gtk_accelerator_parse[Gt k3 3.6]	gtk_im_context_set_surro unding[Gtk3 3.6]	gtk_text_buffer_insert_ra nge_interactive[Gtk3 3.6]
gtk_accelerator_parse_wit h_keycode[Gtk3 3.6]	gtk_im_context_set_use_ preedit[Gtk3 3.6]	gtk_text_buffer_insert_wi th_tags[Gtk3 3.6]
gtk_accelerator_set_defau lt_mod_mask[Gtk3 3.6]	gtk_im_context_simple_a dd_table[Gtk3 3.6]	gtk_text_buffer_insert_wi th_tags_by_name[Gtk3 3.6]
gtk_accelerator_valid[Gtk 3 3.6]	gtk_im_context_simple_n ew[Gtk3 3.6]	gtk_text_buffer_move_m ark[Gtk3 3.6]
gtk_accessible_connect_ widget_destroyed[Gtk3_	gtk_im_multicontext_app end_menuitems[Gtk3 3.6]	gtk_text_buffer_move_m ark_by_name[Gtk3 3.6]

3.6]		
gtk_accessible_get_widge t[Gtk3 3.6]	gtk_im_multicontext_get _context_id[Gtk3 3.6]	gtk_text_buffer_new[Gtk 3 3.6]
gtk_accessible_set_widge t[Gtk3 3.6]	gtk_im_multicontext_new [Gtk3 3.6]	gtk_text_buffer_paste_cli pboard[Gtk3 3.6]
gtk_action_activate[Gtk3_3.6]	gtk_im_multicontext_set_context_id[Gtk3 3.6]	gtk_text_buffer_place_cursor[Gtk3 3.6]
gtk_action_block_activate [Gtk3 3.6]	gtk_image_clear[Gtk3 3.6]	gtk_text_buffer_register_ deserialize_format[Gtk3_ 3.6]
gtk_action_connect_accel erator[Gtk3 3.6]	gtk_image_get_animation [Gtk3 3.6]	gtk_text_buffer_register_ deserialize_tagset[Gtk3 3.6]
gtk_action_create_icon[G tk3 3.6]	gtk_image_get_gicon[Gtk 3 3.6]	gtk_text_buffer_register_ serialize_format[Gtk3_ 3.6]
gtk_action_create_menu[Gtk3 3.6]	gtk_image_get_icon_nam e[Gtk3 3.6]	gtk_text_buffer_register_ serialize_tagset[Gtk3 3.6]
gtk_action_create_menu_ item[Gtk3 3.6]	gtk_image_get_icon_set[Gtk3 3.6]	gtk_text_buffer_remove_ all_tags[Gtk3 3.6]
gtk_action_create_tool_it em[Gtk3 3.6]	gtk_image_get_pixbuf[<u>Gt</u> k3 3.6]	gtk_text_buffer_remove_ selection_clipboard[<u>Gtk3</u> <u>3.6</u>]
gtk_action_disconnect_ac celerator[Gtk3 3.6]	gtk_image_get_pixel_size [Gtk3 3.6]	gtk_text_buffer_remove_t ag[Gtk3 3.6]
gtk_action_get_accel_clo sure[Gtk3 3.6]	gtk_image_get_stock[Gtk 3 3.6]	gtk_text_buffer_remove_t ag_by_name[Gtk3 3.6]
gtk_action_get_accel_pat h[Gtk3 3.6]	gtk_image_get_storage_t ype[Gtk3 3.6]	gtk_text_buffer_select_ra nge[Gtk3 3.6]
gtk_action_get_always_s how_image[Gtk3 3.6]	gtk_image_menu_item_g et_always_show_image[Gtk3 3.6]	gtk_text_buffer_serialize[Gtk3 3.6]
gtk_action_get_gicon[Gtk 3 3.6]	gtk_image_menu_item_g et_image[Gtk3 3.6]	gtk_text_buffer_set_modi fied[Gtk3 3.6]
gtk_action_get_icon_nam e[Gtk3 3.6]	gtk_image_menu_item_g et_use_stock[Gtk3 3.6]	gtk_text_buffer_set_text[Gtk3 3.6]
gtk_action_get_is_import ant[Gtk3 3.6]	gtk_image_menu_item_n ew[Gtk3 3.6]	gtk_text_buffer_unregiste r_deserialize_format[<u>Gtk</u> <u>3 3.6</u>]
gtk_action_get_label[Gtk 3 3.6]	gtk_image_menu_item_n ew_from_stock[Gtk3 3.6]	gtk_text_buffer_unregiste r_serialize_format[Gtk3_ 3.6]
gtk_action_get_name[Gtk 3 3.6]	gtk_image_menu_item_n ew_with_label[Gtk3 3.6]	gtk_text_child_anchor_ge t_deleted[Gtk3 3.6]
gtk_action_get_proxies[G tk3 3.6]	gtk_image_menu_item_n ew_with_mnemonic[Gtk3_ 3.6]	gtk_text_child_anchor_ge t_widgets[Gtk3 3.6]
gtk_action_get_sensitive[Gtk3 3.6]	gtk_image_menu_item_se t_accel_group[Gtk3 3.6]	gtk_text_child_anchor_ne w[Gtk3 3.6]
gtk_action_get_short_lab el[Gtk3 3.6]	gtk_image_menu_item_se t_always_show_image[Gt	gtk_text_iter_assign[Gtk3] 3.6]

	<u>k3 3.6]</u>	
gtk_action_get_stock_id[Gtk3 3.6]	gtk_image_menu_item_se t_image[Gtk3 3.6]	gtk_text_iter_backward_c har[Gtk3 3.6]
gtk_action_get_tooltip[Gt k3 3.6]	gtk_image_menu_item_se t_use_stock[Gtk3 3.6]	gtk_text_iter_backward_c hars[Gtk3 3.6]
gtk_action_get_visible[Gt k3 3.6]	gtk_image_new[Gtk3 3.6]	gtk_text_iter_backward_c ursor_position[Gtk3 3.6]
gtk_action_get_visible_h orizontal[Gtk3 3.6]	gtk_image_new_from_ani mation[Gtk3 3.6]	gtk_text_iter_backward_c ursor_positions[Gtk3 3.6]
gtk_action_get_visible_ve rtical[Gtk3 3.6]	gtk_image_new_from_fil e[Gtk3 3.6]	gtk_text_iter_backward_f ind_char[Gtk3 3.6]
gtk_action_group_add_action[Gtk3 3.6]	gtk_image_new_from_gic on[Gtk3 3.6]	gtk_text_iter_backward_li ne[Gtk3 3.6]
gtk_action_group_add_action_with_accel[Gtk3 3.6]	gtk_image_new_from_ico n_name[Gtk3 3.6]	gtk_text_iter_backward_li nes[Gtk3 3.6]
gtk_action_group_add_ac tions[Gtk3 3.6]	gtk_image_new_from_ico n_set[Gtk3 3.6]	gtk_text_iter_backward_s earch[Gtk3 3.6]
gtk_action_group_add_ac tions_full[Gtk3 3.6]	gtk_image_new_from_pi xbuf[<u>Gtk3 3.6]</u>	gtk_text_iter_backward_s entence_start[Gtk3 3.6]
gtk_action_group_add_ra dio_actions[Gtk3 3.6]	gtk_image_new_from_res ource[Gtk3 3.6]	gtk_text_iter_backward_s entence_starts[Gtk3 3.6]
gtk_action_group_add_ra dio_actions_full[Gtk3 3.6]	gtk_image_new_from_sto ck[Gtk3 3.6]	gtk_text_iter_backward_t o_tag_toggle[Gtk3 3.6]
gtk_action_group_add_to ggle_actions[Gtk3 3.6]	gtk_image_set_from_ani mation[Gtk3 3.6]	gtk_text_iter_backward_v isible_cursor_position[Gt k3 3.6]
gtk_action_group_add_to ggle_actions_full[Gtk3 3.6]	gtk_image_set_from_file[Gtk3 3.6]	gtk_text_iter_backward_v isible_cursor_positions[G tk3 3.6]
gtk_action_group_get_ac cel_group[Gtk3 3.6]	gtk_image_set_from_gico n[Gtk3 3.6]	gtk_text_iter_backward_v isible_line[Gtk3 3.6]
gtk_action_group_get_act ion[Gtk3 3.6]	gtk_image_set_from_icon _name[Gtk3 3.6]	gtk_text_iter_backward_v isible_lines[Gtk3 3.6]
gtk_action_group_get_na me[Gtk3 3.6]	gtk_image_set_from_icon _set[<u>Gtk3 3.6]</u>	gtk_text_iter_backward_v isible_word_start[<u>Gtk3</u> <u>3.6</u>]
gtk_action_group_get_se nsitive[Gtk3 3.6]	gtk_image_set_from_pixb uf[Gtk3 3.6]	gtk_text_iter_backward_v isible_word_starts[<u>Gtk3</u> <u>3.6</u>]
gtk_action_group_get_vis ible[Gtk3 3.6]	gtk_image_set_from_reso urce[Gtk3 3.6]	gtk_text_iter_backward_ word_start[Gtk3 3.6]
gtk_action_group_list_act ions[Gtk3 3.6]	gtk_image_set_from_stoc k[Gtk3 3.6]	gtk_text_iter_backward_ word_starts[<u>Gtk3 3.6</u>]
gtk_action_group_new[Gt k3 3.6]	gtk_image_set_pixel_size [Gtk3 3.6]	gtk_text_iter_begins_tag[Gtk3 3.6]
gtk_action_group_remove _action[Gtk3 3.6]	gtk_info_bar_add_action_ widget[Gtk3 3.6]	gtk_text_iter_can_insert[Gtk3 3.6]
gtk_action_group_set_acc el_group[Gtk3 3.6]	gtk_info_bar_add_button[Gtk3 3.6]	gtk_text_iter_compare[Gt k3 3.6]

gtk_action_group_set_sen sitive[Gtk3 3.6]	gtk_info_bar_add_buttons [Gtk3 3.6]	gtk_text_iter_copy[Gtk3_3.6]
gtk_action_group_set_tra nslate_func[Gtk3 3.6]	gtk_info_bar_get_action_ area[Gtk3 3.6]	gtk_text_iter_editable[Gt k3 3.6]
gtk_action_group_set_tra nslation_domain[Gtk3_ 3.6]	gtk_info_bar_get_content _area[Gtk3 3.6]	gtk_text_iter_ends_line[G tk3 3.6]
gtk_action_group_set_vis ible[Gtk3 3.6]	gtk_info_bar_get_messag e_type[Gtk3 3.6]	gtk_text_iter_ends_senten ce[Gtk3 3.6]
gtk_action_group_translat e_string[Gtk3 3.6]	gtk_info_bar_new[Gtk3_3.6]	gtk_text_iter_ends_tag[Gt k3 3.6]
gtk_action_is_sensitive[G tk3 3.6]	gtk_info_bar_new_with_ buttons[Gtk3 3.6]	gtk_text_iter_ends_word[<u>Gtk3 3.6</u>]
gtk_action_is_visible[Gtk 3 3.6]	gtk_info_bar_response[Gt k3 3.6]	gtk_text_iter_equal[<u>Gtk3</u> 3.6]
gtk_action_new[Gtk3 3.6]	gtk_info_bar_set_default_response[Gtk3 3.6]	gtk_text_iter_forward_ch ar[Gtk3 3.6]
gtk_action_set_accel_gro up[Gtk3 3.6]	gtk_info_bar_set_messag e_type[Gtk3 3.6]	gtk_text_iter_forward_ch ars[Gtk3 3.6]
gtk_action_set_accel_pat h[Gtk3 3.6]	gtk_info_bar_set_respons e_sensitive[Gtk3 3.6]	gtk_text_iter_forward_cur sor_position[Gtk3 3.6]
gtk_action_set_always_sh ow_image[Gtk3 3.6]	gtk_init[Gtk3 3.6]	gtk_text_iter_forward_cur sor_positions[Gtk3 3.6]
gtk_action_set_gicon[Gtk 3 3.6]	gtk_init_check[Gtk3 3.6]	gtk_text_iter_forward_find_char[Gtk3 3.6]
gtk_action_set_icon_nam	gtk_init_with_args[Gtk3_	gtk_text_iter_forward_lin
e[Gtk3 3.6]	<u>3.6</u>]	e[Gtk3 3.6]
e[Gtk3 3.6] gtk_action_set_is_import ant[Gtk3 3.6]	3.6] gtk_invisible_get_screen[Gtk3 3.6]	e[Gtk3 3.6] gtk_text_iter_forward_lin es[Gtk3 3.6]
gtk_action_set_is_import	gtk_invisible_get_screen[gtk_text_iter_forward_lin
gtk_action_set_is_import ant[Gtk3 3.6] gtk_action_set_label[Gtk	gtk_invisible_get_screen[Gtk3 3.6] gtk_invisible_new[Gtk3	gtk_text_iter_forward_lin es[Gtk3 3.6] gtk_text_iter_forward_sea
gtk_action_set_is_import ant[Gtk3 3.6] gtk_action_set_label[Gtk 3 3.6] gtk_action_set_sensitive[gtk_invisible_get_screen[Gtk3 3.6] gtk_invisible_new[Gtk3 3.6] gtk_invisible_new_for_sc	gtk_text_iter_forward_lin es[Gtk3 3.6] gtk_text_iter_forward_sea rch[Gtk3 3.6] gtk_text_iter_forward_se
gtk_action_set_is_import ant[Gtk3 3.6] gtk_action_set_label[Gtk 3 3.6] gtk_action_set_sensitive[Gtk3 3.6] gtk_action_set_short_labe	gtk_invisible_get_screen[Gtk3 3.6] gtk_invisible_new[Gtk3 3.6] gtk_invisible_new_for_sc reen[Gtk3 3.6] gtk_invisible_set_screen[gtk_text_iter_forward_lin es[Gtk3 3.6] gtk_text_iter_forward_sea rch[Gtk3 3.6] gtk_text_iter_forward_se ntence_end[Gtk3 3.6] gtk_text_iter_forward_se
gtk_action_set_is_import ant[Gtk3 3.6] gtk_action_set_label[Gtk 3 3.6] gtk_action_set_sensitive[Gtk3 3.6] gtk_action_set_short_label[Gtk3 3.6] gtk_action_set_stock_id[gtk_invisible_get_screen[Gtk3 3.6] gtk_invisible_new[Gtk3 3.6] gtk_invisible_new_for_sc reen[Gtk3 3.6] gtk_invisible_set_screen[Gtk3 3.6] gtk_key_snooper_install[gtk_text_iter_forward_lin es[Gtk3 3.6] gtk_text_iter_forward_sea rch[Gtk3 3.6] gtk_text_iter_forward_se ntence_end[Gtk3 3.6] gtk_text_iter_forward_se ntence_ends[Gtk3 3.6] gtk_text_iter_forward_se ntence_ends[Gtk3 3.6]
gtk_action_set_is_import ant[Gtk3 3.6] gtk_action_set_label[Gtk 3 3.6] gtk_action_set_sensitive[Gtk3 3.6] gtk_action_set_short_label[Gtk3 3.6] gtk_action_set_stock_id[Gtk3 3.6] gtk_action_set_stock_id[Gtk3 3.6] gtk_action_set_tooltip[Gt	gtk_invisible_get_screen[Gtk3 3.6] gtk_invisible_new[Gtk3 3.6] gtk_invisible_new_for_sc reen[Gtk3 3.6] gtk_invisible_set_screen[Gtk3 3.6] gtk_key_snooper_install[Gtk3 3.6] gtk_key_snooper_remove	gtk_text_iter_forward_lin es[Gtk3 3.6] gtk_text_iter_forward_sea rch[Gtk3 3.6] gtk_text_iter_forward_se ntence_end[Gtk3 3.6] gtk_text_iter_forward_se ntence_ends[Gtk3 3.6] gtk_text_iter_forward_to_end[Gtk3 3.6] gtk_text_iter_forward_to_end[Gtk3 3.6]
gtk_action_set_is_import ant[Gtk3 3.6] gtk_action_set_label[Gtk 3 3.6] gtk_action_set_sensitive[Gtk3 3.6] gtk_action_set_short_label[Gtk3 3.6] gtk_action_set_stock_id[Gtk3 3.6] gtk_action_set_stock_id[Gtk3 3.6] gtk_action_set_tooltip[Gtk3 3.6] gtk_action_set_visible[Gt	gtk_invisible_get_screen[Gtk3 3.6] gtk_invisible_new[Gtk3 3.6] gtk_invisible_new_for_sc reen[Gtk3 3.6] gtk_invisible_set_screen[Gtk3 3.6] gtk_key_snooper_install[Gtk3 3.6] gtk_key_snooper_remove [Gtk3 3.6] gtk_key_snooper_remove [Gtk3 3.6]	gtk_text_iter_forward_lin es[Gtk3 3.6] gtk_text_iter_forward_sea rch[Gtk3 3.6] gtk_text_iter_forward_se ntence_end[Gtk3 3.6] gtk_text_iter_forward_se ntence_ends[Gtk3 3.6] gtk_text_iter_forward_to_end[Gtk3 3.6] gtk_text_iter_forward_to_line_end[Gtk3 3.6] gtk_text_iter_forward_to_line_end[Gtk3 3.6]
gtk_action_set_is_import ant[Gtk3 3.6] gtk_action_set_label[Gtk 3 3.6] gtk_action_set_sensitive[Gtk3 3.6] gtk_action_set_short_label[Gtk3 3.6] gtk_action_set_stock_id[Gtk3 3.6] gtk_action_set_tooltip[Gt k3 3.6] gtk_action_set_visible[Gt k3 3.6] gtk_action_set_visible[Gt k3 3.6] gtk_action_set_visible_ho	gtk_invisible_get_screen[Gtk3 3.6] gtk_invisible_new[Gtk3 3.6] gtk_invisible_new_for_sc reen[Gtk3 3.6] gtk_invisible_set_screen[Gtk3 3.6] gtk_key_snooper_install[Gtk3 3.6] gtk_key_snooper_remove [Gtk3 3.6] gtk_label_get_angle[Gtk3 3.6] gtk_label_get_attributes[gtk_text_iter_forward_lin es[Gtk3 3.6] gtk_text_iter_forward_sea rch[Gtk3 3.6] gtk_text_iter_forward_se ntence_end[Gtk3 3.6] gtk_text_iter_forward_se ntence_ends[Gtk3 3.6] gtk_text_iter_forward_to_end[Gtk3 3.6] gtk_text_iter_forward_to_line_end[Gtk3 3.6] gtk_text_iter_forward_to_line_end[Gtk3 3.6] gtk_text_iter_forward_to_tag_toggle[Gtk3 3.6] gtk_text_iter_forward_visible_cursor_position[Gtk3
gtk_action_set_is_import ant[Gtk3 3.6] gtk_action_set_label[Gtk 3 3.6] gtk_action_set_sensitive[Gtk3 3.6] gtk_action_set_short_label[Gtk3 3.6] gtk_action_set_stock_id[Gtk3 3.6] gtk_action_set_tooltip[Gtk3 3.6] gtk_action_set_visible[Gtk3 3.6] gtk_action_set_visible[Gtk3 3.6] gtk_action_set_visible_horizontal[Gtk3 3.6]	gtk_invisible_get_screen[Gtk3 3.6] gtk_invisible_new[Gtk3 3.6] gtk_invisible_new_for_sc reen[Gtk3 3.6] gtk_invisible_set_screen[Gtk3 3.6] gtk_key_snooper_install[Gtk3 3.6] gtk_key_snooper_remove [Gtk3 3.6] gtk_label_get_angle[Gtk3 3.6] gtk_label_get_attributes[Gtk3 3.6] gtk_label_get_attributes[Gtk3 3.6]	gtk_text_iter_forward_lin es[Gtk3 3.6] gtk_text_iter_forward_sea rch[Gtk3 3.6] gtk_text_iter_forward_se ntence_end[Gtk3 3.6] gtk_text_iter_forward_se ntence_ends[Gtk3 3.6] gtk_text_iter_forward_to_end[Gtk3 3.6] gtk_text_iter_forward_to_line_end[Gtk3 3.6] gtk_text_iter_forward_to_line_end[Gtk3 3.6] gtk_text_iter_forward_to_tag_toggle[Gtk3 3.6] gtk_text_iter_forward_vis ible_cursor_position[Gtk3 3.6] gtk_text_iter_forward_vis ible_cursor_positions[Gtk]

	2.2.61	11. 11
_name[Gtk3 3.6]	33.6]	ible_lines[Gtk3 3.6]
gtk_actionable_get_action _target_value[Gtk3 3.6]	gtk_label_get_label[Gtk3 3.6]	gtk_text_iter_forward_vis ible_word_end[Gtk3 3.6]
gtk_actionable_set_action _name[Gtk3 3.6]	gtk_label_get_layout[<u>Gtk</u> <u>3 3.6]</u>	gtk_text_iter_forward_vis ible_word_ends[Gtk3 3.6]
gtk_actionable_set_action _target[Gtk3 3.6]	gtk_label_get_layout_offs ets[Gtk3 3.6]	gtk_text_iter_forward_wo rd_end[Gtk3 3.6]
gtk_actionable_set_action _target_value[Gtk3 3.6]	gtk_label_get_line_wrap[Gtk3 3.6]	gtk_text_iter_forward_wo rd_ends[<u>Gtk3 3.6</u>]
gtk_actionable_set_detail ed_action_name[Gtk3 3.6]	gtk_label_get_line_wrap_ mode[Gtk3 3.6]	gtk_text_iter_free[Gtk3 3.6]
gtk_activatable_do_set_re lated_action[Gtk3 3.6]	gtk_label_get_max_width _chars[Gtk3 3.6]	gtk_text_iter_get_attribut es[Gtk3 3.6]
gtk_activatable_get_relate d_action[Gtk3 3.6]	gtk_label_get_mnemonic _keyval[<u>Gtk3 3.6]</u>	gtk_text_iter_get_buffer[Gtk3 3.6]
gtk_activatable_get_use_ action_appearance[Gtk3_ 3.6]	gtk_label_get_mnemonic _widget[Gtk3 3.6]	gtk_text_iter_get_bytes_i n_line[Gtk3 3.6]
gtk_activatable_set_relate d_action[Gtk3 3.6]	gtk_label_get_selectable[Gtk3 3.6]	gtk_text_iter_get_char[Gt k3 3.6]
gtk_activatable_set_use_a ction_appearance[Gtk3_3.6]	gtk_label_get_selection_b ounds[<u>Gtk3 3.6</u>]	gtk_text_iter_get_chars_i n_line[Gtk3 3.6]
gtk_activatable_sync_acti on_properties[Gtk3 3.6]	gtk_label_get_single_line _mode[Gtk3 3.6]	gtk_text_iter_get_child_a nchor[<u>Gtk3 3.6]</u>
gtk_adjustment_changed[Gtk3 3.6]	gtk_label_get_text[<u>Gtk3</u> <u>3.6</u>]	gtk_text_iter_get_languag e[Gtk3 3.6]
gtk_adjustment_clamp_pa ge[Gtk3 3.6]	gtk_label_get_track_visit ed_links[Gtk3 3.6]	gtk_text_iter_get_line[Gt k3 3.6]
gtk_adjustment_configure [Gtk3 3.6]	gtk_label_get_use_marku p[Gtk3 3.6]	gtk_text_iter_get_line_in dex[Gtk3 3.6]
gtk_adjustment_get_lowe r[Gtk3 3.6]	gtk_label_get_use_underl ine[Gtk3 3.6]	gtk_text_iter_get_line_off set[Gtk3 3.6]
gtk_adjustment_get_mini mum_increment[Gtk3 3.6]	gtk_label_get_width_char s[Gtk3 3.6]	gtk_text_iter_get_marks[Gtk3 3.6]
gtk_adjustment_get_page _increment[Gtk3 3.6]	gtk_label_new[Gtk3 3.6]	gtk_text_iter_get_offset[Gtk3 3.6]
gtk_adjustment_get_page _size[Gtk3 3.6]	gtk_label_new_with_mne monic[Gtk3 3.6]	gtk_text_iter_get_pixbuf[Gtk3 3.6]
gtk_adjustment_get_step_ increment[Gtk3 3.6]	gtk_label_select_region[Gtk3 3.6]	gtk_text_iter_get_slice[Gt k3 3.6]
gtk_adjustment_get_uppe r[Gtk3 3.6]	gtk_label_set_angle[Gtk3_3.6]	gtk_text_iter_get_tags[Gt k3 3.6]
gtk_adjustment_get_value [Gtk3 3.6]	gtk_label_set_attributes[Gtk3 3.6]	gtk_text_iter_get_text[Gt k3 3.6]
gtk_adjustment_new[Gtk 3 3.6]	gtk_label_set_ellipsize[<u>Gt</u> <u>k3 3.6</u>]	gtk_text_iter_get_toggled _tags[Gtk3 3.6]
gtk_adjustment_set_lower	gtk_label_set_justify[Gtk	gtk_text_iter_get_visible_

[Gtk3 3.6]	3 3.6]	line_index[Gtk3 3.6]
gtk_adjustment_set_page _increment[Gtk3 3.6]	gtk_label_set_label[Gtk3 3.6]	gtk_text_iter_get_visible_ line_offset[Gtk3 3.6]
gtk_adjustment_set_page _size[Gtk3 3.6]	gtk_label_set_line_wrap[Gtk3 3.6]	gtk_text_iter_get_visible_ slice[Gtk3 3.6]
gtk_adjustment_set_step_increment[Gtk3 3.6]	gtk_label_set_line_wrap_ mode[Gtk3 3.6]	gtk_text_iter_get_visible_ text[Gtk3 3.6]
gtk_adjustment_set_upper [Gtk3 3.6]	gtk_label_set_markup[<u>Gt</u> <u>k3 3.6</u>]	gtk_text_iter_has_tag[Gtk 3 3.6]
gtk_adjustment_set_value [Gtk3 3.6]	gtk_label_set_markup_wi th_mnemonic[Gtk3 3.6]	gtk_text_iter_in_range[Gt k3 3.6]
gtk_adjustment_value_ch anged[Gtk3 3.6]	gtk_label_set_max_width _chars[<u>Gtk3 3.6]</u>	gtk_text_iter_inside_sente nce[Gtk3 3.6]
gtk_alignment_get_paddi ng[Gtk3 3.6]	gtk_label_set_mnemonic_ widget[Gtk3 3.6]	gtk_text_iter_inside_word [Gtk3 3.6]
gtk_alignment_new[Gtk3_3.6]	gtk_label_set_pattern[Gtk 3 3.6]	gtk_text_iter_is_cursor_p osition[Gtk3 3.6]
gtk_alignment_set[Gtk3_3.6]	gtk_label_set_selectable[Gtk3 3.6]	gtk_text_iter_is_end[Gtk3 3.6]
gtk_alignment_set_paddi ng[Gtk3 3.6]	gtk_label_set_single_line _mode[Gtk3 3.6]	gtk_text_iter_is_start[Gtk 3 3.6]
gtk_alternative_dialog_bu tton_order[Gtk3 3.6]	gtk_label_set_text[<u>Gtk3</u> <u>3.6]</u>	gtk_text_iter_order[Gtk3 3.6]
gtk_app_chooser_button_ append_custom_item[Gtk 3 3.6]	gtk_label_set_text_with_ mnemonic[Gtk3 3.6]	gtk_text_iter_set_line[Gtk 3 3.6]
gtk_app_chooser_button_ append_separator[Gtk3_ 3.6]	gtk_label_set_track_visite d_links[Gtk3 3.6]	gtk_text_iter_set_line_ind ex[Gtk3 3.6]
gtk_app_chooser_button_ get_heading[Gtk3 3.6]	gtk_label_set_use_marku p[Gtk3 3.6]	gtk_text_iter_set_line_off set[Gtk3 3.6]
gtk_app_chooser_button_ get_show_default_item[G tk3 3.6]	gtk_label_set_use_underli ne[Gtk3 3.6]	gtk_text_iter_set_offset[G tk3 3.6]
gtk_app_chooser_button_ get_show_dialog_item[Gt k3 3.6]	gtk_label_set_width_char s[Gtk3 3.6]	gtk_text_iter_set_visible_ line_index[Gtk3 3.6]
gtk_app_chooser_button_ new[Gtk3 3.6]	gtk_layout_get_bin_wind ow[Gtk3 3.6]	gtk_text_iter_set_visible_ line_offset[Gtk3 3.6]
gtk_app_chooser_button_ set_active_custom_item[Gtk3 3.6]	gtk_layout_get_hadjustm ent[Gtk3 3.6]	gtk_text_iter_starts_line[Gtk3 3.6]
gtk_app_chooser_button_ set_heading[Gtk3 3.6]	gtk_layout_get_size[<u>Gtk3</u> 3.6]	gtk_text_iter_starts_sente nce[Gtk3 3.6]
gtk_app_chooser_button_ set_show_default_item[G tk3 3.6]	gtk_layout_get_vadjustm ent[Gtk3 3.6]	gtk_text_iter_starts_word [Gtk3 3.6]
gtk_app_chooser_button_ set_show_dialog_item[Gt k3 3.6]	gtk_layout_move[Gtk3_3.6]	gtk_text_iter_toggles_tag[Gtk3 3.6]

gtk_app_chooser_dialog_ get_heading[Gtk3 3.6]	gtk_layout_new[<u>Gtk3</u> <u>3.6]</u>	gtk_text_mark_get_buffer [Gtk3 3.6]
gtk_app_chooser_dialog_ get_widget[Gtk3 3.6]	gtk_layout_put[Gtk3 3.6]	gtk_text_mark_get_delete d[Gtk3 3.6]
gtk_app_chooser_dialog_ new[Gtk3 3.6]	gtk_layout_set_hadjustme nt[Gtk3 3.6]	gtk_text_mark_get_left_g ravity[Gtk3 3.6]
gtk_app_chooser_dialog_ new_for_content_type[Gt k3 3.6]	gtk_layout_set_size[Gtk3_3.6]	gtk_text_mark_get_name[Gtk3 3.6]
gtk_app_chooser_dialog_ set_heading[Gtk3 3.6]	gtk_layout_set_vadjustme nt[Gtk3 3.6]	gtk_text_mark_get_visibl e[Gtk3 3.6]
gtk_app_chooser_get_app _info[Gtk3 3.6]	gtk_level_bar_add_offset _value[Gtk3 3.6]	gtk_text_mark_new[Gtk3_3.6]
gtk_app_chooser_get_con tent_type[Gtk3 3.6]	gtk_level_bar_get_max_v alue[Gtk3 3.6]	gtk_text_mark_set_visibl e[Gtk3 3.6]
gtk_app_chooser_refresh[Gtk3 3.6]	gtk_level_bar_get_min_v alue[Gtk3 3.6]	gtk_text_tag_event[Gtk3] 3.6]
gtk_app_chooser_widget_ get_default_text[Gtk3_ 3.6]	gtk_level_bar_get_mode[Gtk3 3.6]	gtk_text_tag_get_priority[Gtk3 3.6]
gtk_app_chooser_widget_ get_show_all[Gtk3 3.6]	gtk_level_bar_get_offset_value[Gtk3 3.6]	gtk_text_tag_new[Gtk3] 3.6]
gtk_app_chooser_widget_ get_show_default[Gtk3_ 3.6]	gtk_level_bar_get_value[Gtk3 3.6]	gtk_text_tag_set_priority[Gtk3 3.6]
gtk_app_chooser_widget_ get_show_fallback[Gtk3_ 3.6]	gtk_level_bar_new[Gtk3 3.6]	gtk_text_tag_table_add[G tk3 3.6]
gtk_app_chooser_widget_ get_show_other[Gtk3 3.6]	gtk_level_bar_new_for_i nterval[Gtk3 3.6]	gtk_text_tag_table_foreac h[Gtk3 3.6]
gtk_app_chooser_widget_ get_show_recommended[Gtk3 3.6]	gtk_level_bar_remove_of fset_value[Gtk3 3.6]	gtk_text_tag_table_get_si ze[Gtk3 3.6]
gtk_app_chooser_widget_ new[Gtk3 3.6]	gtk_level_bar_set_max_v alue[Gtk3 3.6]	gtk_text_tag_table_looku p[Gtk3 3.6]
gtk_app_chooser_widget_ set_default_text[Gtk3 3.6]	gtk_level_bar_set_min_v alue[Gtk3 3.6]	gtk_text_tag_table_new[Gtk3 3.6]
gtk_app_chooser_widget_ set_show_all[Gtk3 3.6]	gtk_level_bar_set_mode[Gtk3 3.6]	gtk_text_tag_table_remov e[Gtk3 3.6]
gtk_app_chooser_widget_ set_show_default[Gtk3 3.6]	gtk_level_bar_set_value[Gtk3 3.6]	gtk_text_view_add_child _at_anchor[<u>Gtk3 3.6</u>]
gtk_app_chooser_widget_ set_show_fallback[Gtk3_ 3.6]	gtk_link_button_get_uri[Gtk3 3.6]	gtk_text_view_add_child _in_window[<u>Gtk3 3.6</u>]
gtk_app_chooser_widget_ set_show_other[Gtk3 3.6]	gtk_link_button_get_visit ed[Gtk3 3.6]	gtk_text_view_backward _display_line[Gtk3 3.6]
gtk_app_chooser_widget_ set_show_recommended[Gtk3 3.6]	gtk_link_button_new[Gtk 3 3.6]	gtk_text_view_backward _display_line_start[Gtk3_ 3.6]
gtk_application_add_acce	gtk_link_button_new_wit	gtk_text_view_buffer_to_

lerator[Gtk3 3.6]	h_label[Gtk3 3.6]	window_coords[Gtk3 3.6]
gtk_application_add_win dow[Gtk3 3.6]	gtk_link_button_set_uri[Gtk3 3.6]	gtk_text_view_forward_d isplay_line[Gtk3 3.6]
gtk_application_get_activ e_window[Gtk3 3.6]	gtk_link_button_set_visit ed[Gtk3 3.6]	gtk_text_view_forward_d isplay_line_end[Gtk3 3.6]
gtk_application_get_app_ menu[Gtk3 3.6]	gtk_list_store_append[<u>Gt</u> <u>k3 3.6</u>]	gtk_text_view_get_accept s_tab[Gtk3 3.6]
gtk_application_get_men ubar[Gtk3 3.6]	gtk_list_store_clear[Gtk3 3.6]	gtk_text_view_get_border _window_size[Gtk3 3.6]
gtk_application_get_wind ow_by_id[Gtk3 3.6]	gtk_list_store_insert[Gtk3 3.6]	gtk_text_view_get_buffer [Gtk3 3.6]
gtk_application_get_wind ows[Gtk3 3.6]	gtk_list_store_insert_after [Gtk3 3.6]	gtk_text_view_get_cursor _locations[Gtk3 3.6]
gtk_application_inhibit[G tk3 3.6]	gtk_list_store_insert_befo re[Gtk3 3.6]	gtk_text_view_get_cursor _visible[Gtk3 3.6]
gtk_application_is_inhibit ed[Gtk3 3.6]	gtk_list_store_insert_with _values[Gtk3 3.6]	gtk_text_view_get_defaul t_attributes[Gtk3 3.6]
gtk_application_new[Gtk 3 3.6]	gtk_list_store_insert_with _valuesv[Gtk3 3.6]	gtk_text_view_get_editab le[Gtk3 3.6]
gtk_application_remove_ accelerator[Gtk3 3.6]	gtk_list_store_iter_is_vali d[Gtk3 3.6]	gtk_text_view_get_hadjus tment[Gtk3 3.6]
gtk_application_remove_ window[Gtk3 3.6]	gtk_list_store_move_after [Gtk3 3.6]	gtk_text_view_get_indent [Gtk3 3.6]
gtk_application_set_app_ menu[Gtk3 3.6]	gtk_list_store_move_befo re[Gtk3 3.6]	gtk_text_view_get_input_ hints[Gtk3 3.6]
gtk_application_set_menu bar[Gtk3 3.6]	gtk_list_store_new[Gtk3_3.6]	gtk_text_view_get_input_ purpose[Gtk3 3.6]
gtk_application_uninhibit [Gtk3 3.6]	gtk_list_store_newv[Gtk3_3.6]	gtk_text_view_get_iter_at _location[Gtk3 3.6]
gtk_application_window_ get_id[Gtk3 3.6]	gtk_list_store_prepend[Gt k3 3.6]	gtk_text_view_get_iter_at _position[Gtk3 3.6]
gtk_application_window_get_show_menubar[Gtk3_3.6]	gtk_list_store_remove[Gt k3 3.6]	gtk_text_view_get_iter_lo cation[Gtk3 3.6]
gtk_application_window_ new[Gtk3 3.6]	gtk_list_store_reorder[Gt k3 3.6]	gtk_text_view_get_justification[Gtk3 3.6]
gtk_application_window_ set_show_menubar[Gtk3_ 3.6]	gtk_list_store_set[Gtk3_ 3.6]	gtk_text_view_get_left_m argin[Gtk3 3.6]
gtk_arrow_new[Gtk3 3.6]	gtk_list_store_set_column _types[Gtk3 3.6]	gtk_text_view_get_line_a t_y[Gtk3 3.6]
gtk_arrow_set[Gtk3 3.6]	gtk_list_store_set_valist[Gtk3 3.6]	gtk_text_view_get_line_y range[Gtk3 3.6]
gtk_aspect_frame_new[G tk3 3.6]	gtk_list_store_set_value[Gtk3 3.6]	gtk_text_view_get_overw rite[Gtk3 3.6]
gtk_aspect_frame_set[Gtk 3 3.6]	gtk_list_store_set_values v[Gtk3 3.6]	gtk_text_view_get_pixels _above_lines[Gtk3 3.6]
gtk_assistant_add_action_ widget[Gtk3 3.6]	gtk_list_store_swap[Gtk3_3.6]	gtk_text_view_get_pixels _below_lines[Gtk3 3.6]
gtk_assistant_append_pag	gtk_lock_button_get_per	gtk_text_view_get_pixels

[01226]		
e[Gtk3 3.6]	mission[Gtk3 3.6]	_inside_wrap[Gtk3 3.6]
gtk_assistant_commit[Gtk 3 3.6]	gtk_lock_button_new[Gtk 3 3.6]	gtk_text_view_get_right_ margin[Gtk3 3.6]
gtk_assistant_get_current _page[Gtk3 3.6]	gtk_lock_button_set_per mission[Gtk3 3.6]	gtk_text_view_get_tabs[Gtk3 3.6]
gtk_assistant_get_n_page s[Gtk3 3.6]	gtk_main[Gtk3 3.6]	gtk_text_view_get_vadjus tment[Gtk3 3.6]
gtk_assistant_get_nth_pa ge[Gtk3 3.6]	gtk_main_do_event[Gtk3 3.6]	gtk_text_view_get_visibl e_rect[Gtk3 3.6]
gtk_assistant_get_page_c omplete[Gtk3 3.6]	gtk_main_iteration[Gtk3_3.6]	gtk_text_view_get_windo w[Gtk3 3.6]
gtk_assistant_get_page_h eader_image[Gtk3 3.6]	gtk_main_iteration_do[Gt k3 3.6]	gtk_text_view_get_windo w_type[Gtk3 3.6]
gtk_assistant_get_page_si de_image[Gtk3 3.6]	gtk_main_level[Gtk3 3.6]	gtk_text_view_get_wrap_ mode[Gtk3 3.6]
gtk_assistant_get_page_ti tle[Gtk3 3.6]	gtk_main_quit[Gtk3 3.6]	gtk_text_view_im_contex t_filter_keypress[Gtk3_ 3.6]
gtk_assistant_get_page_ty pe[Gtk3 3.6]	gtk_menu_attach[Gtk3 3.6]	gtk_text_view_move_chil d[Gtk3 3.6]
gtk_assistant_insert_page [Gtk3 3.6]	gtk_menu_attach_to_wid get[Gtk3 3.6]	gtk_text_view_move_mar k_onscreen[Gtk3 3.6]
gtk_assistant_new[Gtk3_3.6]	gtk_menu_bar_get_child_ pack_direction[Gtk3 3.6]	gtk_text_view_move_vis ually[Gtk3 3.6]
gtk_assistant_next_page[Gtk3 3.6]	gtk_menu_bar_get_pack_ direction[Gtk3 3.6]	gtk_text_view_new[Gtk3_3.6]
gtk_assistant_prepend_pa ge[Gtk3 3.6]	gtk_menu_bar_new[Gtk3 3.6]	gtk_text_view_new_with _buffer[Gtk3 3.6]
gtk_assistant_previous_pa ge[Gtk3 3.6]	gtk_menu_bar_new_from _model[Gtk3 3.6]	gtk_text_view_place_curs or_onscreen[Gtk3 3.6]
gtk_assistant_remove_act ion_widget[Gtk3 3.6]	gtk_menu_bar_set_child_ pack_direction[Gtk3 3.6]	gtk_text_view_reset_im_ context[Gtk3 3.6]
gtk_assistant_remove_pa ge[Gtk3 3.6]	gtk_menu_bar_set_pack_ direction[Gtk3 3.6]	gtk_text_view_scroll_mar k_onscreen[Gtk3 3.6]
gtk_assistant_set_current _page[Gtk3 3.6]	gtk_menu_button_get_ali gn_widget[Gtk3 3.6]	gtk_text_view_scroll_to_i ter[Gtk3 3.6]
gtk_assistant_set_forward _page_func[Gtk3 3.6]	gtk_menu_button_get_dir ection[Gtk3 3.6]	gtk_text_view_scroll_to_ mark[Gtk3 3.6]
gtk_assistant_set_page_c omplete[Gtk3 3.6]	gtk_menu_button_get_me nu_model[<u>Gtk3 3.6]</u>	gtk_text_view_set_accept s_tab[Gtk3 3.6]
gtk_assistant_set_page_h eader_image[Gtk3 3.6]	gtk_menu_button_get_po pup[Gtk3 3.6]	gtk_text_view_set_border _window_size[Gtk3 3.6]
gtk_assistant_set_page_si de_image[Gtk3 3.6]	gtk_menu_button_new[Gt k3 3.6]	gtk_text_view_set_buffer [Gtk3 3.6]
gtk_assistant_set_page_tit le[Gtk3 3.6]	gtk_menu_button_set_ali gn_widget[<u>Gtk3 3.6]</u>	gtk_text_view_set_cursor _visible[<u>Gtk3 3.6]</u>
gtk_assistant_set_page_ty pe[Gtk3 3.6]	gtk_menu_button_set_dir ection[Gtk3 3.6]	gtk_text_view_set_editabl e[Gtk3 3.6]
gtk_assistant_update_butt ons_state[Gtk3 3.6]	gtk_menu_button_set_me nu_model[<u>Gtk3 3.6]</u>	gtk_text_view_set_indent [Gtk3 3.6]

		ı
gtk_bin_get_child[Gtk3 3.6]	gtk_menu_button_set_po pup[Gtk3 3.6]	gtk_text_view_set_input_ hints[Gtk3 3.6]
gtk_binding_entry_add_si gnal[Gtk3 3.6]	gtk_menu_detach[Gtk3_3.6]	gtk_text_view_set_input_ purpose[Gtk3 3.6]
gtk_binding_entry_add_si gnal_from_string[Gtk3 3.6]	gtk_menu_get_accel_gro up[Gtk3 3.6]	gtk_text_view_set_justifi cation[Gtk3 3.6]
gtk_binding_entry_add_si gnall[Gtk3 3.6]	gtk_menu_get_accel_path [Gtk3 3.6]	gtk_text_view_set_left_m argin[Gtk3 3.6]
gtk_binding_entry_remov e[Gtk3 3.6]	gtk_menu_get_active[Gtk 3 3.6]	gtk_text_view_set_overw rite[Gtk3 3.6]
gtk_binding_entry_skip[Gtk3 3.6]	gtk_menu_get_attach_widget[Gtk3 3.6]	gtk_text_view_set_pixels _above_lines[Gtk3 3.6]
gtk_binding_set_activate[Gtk3 3.6]	gtk_menu_get_for_attach _widget[Gtk3 3.6]	gtk_text_view_set_pixels _below_lines[Gtk3 3.6]
gtk_binding_set_add_pat h[Gtk3 3.6]	gtk_menu_get_monitor[G tk3 3.6]	gtk_text_view_set_pixels _inside_wrap[Gtk3 3.6]
gtk_binding_set_by_class [Gtk3 3.6]	gtk_menu_get_reserve_to ggle_size[Gtk3 3.6]	gtk_text_view_set_right_ margin[Gtk3 3.6]
gtk_binding_set_find[Gtk 3 3.6]	gtk_menu_get_tearoff_sta te[Gtk3 3.6]	gtk_text_view_set_tabs[G tk3 3.6]
gtk_binding_set_new[Gtk 3 3.6]	gtk_menu_get_title[Gtk3] 3.6]	gtk_text_view_set_wrap_ mode[Gtk3 3.6]
gtk_bindings_activate[Gt k3 3.6]	gtk_menu_item_activate[Gtk3 3.6]	gtk_text_view_starts_disp lay_line[Gtk3 3.6]
gtk_bindings_activate_ev ent[Gtk3 3.6]	gtk_menu_item_deselect[Gtk3 3.6]	gtk_text_view_window_t o_buffer_coords[<u>Gtk3</u> <u>3.6</u>]
gtk_border_copy[Gtk3_3.6]	gtk_menu_item_get_accel _path[Gtk3 3.6]	gtk_theming_engine_get[Gtk3 3.6]
gtk_border_free[Gtk3_3.6]	gtk_menu_item_get_label [Gtk3 3.6]	gtk_theming_engine_get_ background_color[Gtk3_ 3.6]
gtk_border_new[Gtk3_3.6]	gtk_menu_item_get_reser ve_indicator[Gtk3 3.6]	gtk_theming_engine_get_ border[Gtk3 3.6]
gtk_box_get_homogeneo us[Gtk3 3.6]	gtk_menu_item_get_right _justified[<u>Gtk3 3.6]</u>	gtk_theming_engine_get_ border_color[Gtk3 3.6]
gtk_box_get_spacing[Gtk 3 3.6]	gtk_menu_item_get_sub menu[Gtk3 3.6]	gtk_theming_engine_get_color[Gtk3 3.6]
gtk_box_new[Gtk3 3.6]	gtk_menu_item_get_use_ underline[<u>Gtk3 3.6]</u>	gtk_theming_engine_get_ direction[Gtk3 3.6]
gtk_box_pack_end[<u>Gtk3</u> <u>3.6</u>]	gtk_menu_item_new[Gtk 3 3.6]	gtk_theming_engine_get_ font[Gtk3 3.6]
gtk_box_pack_start[Gtk3_3.6]	gtk_menu_item_new_wit h_label[<u>Gtk3 3.6</u>]	gtk_theming_engine_get_junction_sides[Gtk3 3.6]
gtk_box_query_child_pac king[Gtk3 3.6]	gtk_menu_item_new_wit h_mnemonic[Gtk3 3.6]	gtk_theming_engine_get_ margin[Gtk3 3.6]
gtk_box_reorder_child[Gt k3 3.6]	gtk_menu_item_select[Gt k3 3.6]	gtk_theming_engine_get_ padding[Gtk3 3.6]
gtk_box_set_child_packin	gtk_menu_item_set_accel	gtk_theming_engine_get_

[0.1.2.2.6]	4.04.2.2.6	4104223
g[Gtk3 3.6]	_path[<u>Gtk3 3.6</u>]	path[Gtk3 3.6]
gtk_box_set_homogeneou s[Gtk3 3.6]	gtk_menu_item_set_label [Gtk3 3.6]	gtk_theming_engine_get_ property[Gtk3 3.6]
gtk_box_set_spacing[Gtk 3 3.6]	gtk_menu_item_set_reser ve_indicator[Gtk3 3.6]	gtk_theming_engine_get_ screen[Gtk3 3.6]
gtk_buildable_add_child[Gtk3 3.6]	gtk_menu_item_set_right _justified[<u>Gtk3 3.6]</u>	gtk_theming_engine_get_ state[Gtk3 3.6]
gtk_buildable_construct_ child[Gtk3 3.6]	gtk_menu_item_set_subm enu[Gtk3 3.6]	gtk_theming_engine_get_ style[Gtk3 3.6]
gtk_buildable_custom_fin ished[Gtk3 3.6]	gtk_menu_item_set_use_ underline[Gtk3 3.6]	gtk_theming_engine_get_ style_property[Gtk3 3.6]
gtk_buildable_custom_ta g_end[Gtk3 3.6]	gtk_menu_item_toggle_si ze_allocate[Gtk3 3.6]	gtk_theming_engine_get_ style_valist[Gtk3 3.6]
gtk_buildable_custom_ta g_start[Gtk3 3.6]	gtk_menu_item_toggle_si ze_request[<u>Gtk3 3.6</u>]	gtk_theming_engine_get_valist[Gtk3 3.6]
gtk_buildable_get_interna l_child[<u>Gtk3 3.6]</u>	gtk_menu_new[Gtk3 3.6]	gtk_theming_engine_has_ class[<u>Gtk3 3.6</u>]
gtk_buildable_get_name[Gtk3 3.6]	gtk_menu_new_from_mo del[Gtk3 3.6]	gtk_theming_engine_has_ region[Gtk3 3.6]
gtk_buildable_parser_fini shed[Gtk3 3.6]	gtk_menu_popdown[Gtk3 3.6]	gtk_theming_engine_load [Gtk3 3.6]
gtk_buildable_set_builda ble_property[Gtk3 3.6]	gtk_menu_popup[Gtk3_3.6]	gtk_theming_engine_look up_color[Gtk3 3.6]
gtk_buildable_set_name[Gtk3 3.6]	gtk_menu_popup_for_de vice[Gtk3 3.6]	gtk_theming_engine_regi ster_property[Gtk3 3.6]
gtk_builder_add_from_fil e[Gtk3 3.6]	gtk_menu_reorder_child[Gtk3 3.6]	gtk_theming_engine_state _is_running[Gtk3 3.6]
gtk_builder_add_from_re source[Gtk3 3.6]	gtk_menu_reposition[Gtk 3 3.6]	gtk_toggle_action_get_active[Gtk3 3.6]
gtk_builder_add_from_str ing[Gtk3 3.6]	gtk_menu_set_accel_grou p[Gtk3 3.6]	gtk_toggle_action_get_dr aw_as_radio[Gtk3 3.6]
gtk_builder_add_objects_ from_file[Gtk3 3.6]	gtk_menu_set_accel_path [Gtk3 3.6]	gtk_toggle_action_new[G tk3 3.6]
gtk_builder_add_objects_ from_resource[Gtk3 3.6]	gtk_menu_set_active[Gtk 3 3.6]	gtk_toggle_action_set_act ive[Gtk3 3.6]
gtk_builder_add_objects_ from_string[Gtk3 3.6]	gtk_menu_set_monitor[G tk3 3.6]	gtk_toggle_action_set_dr aw_as_radio[Gtk3 3.6]
gtk_builder_connect_sign als[Gtk3 3.6]	gtk_menu_set_reserve_to ggle_size[Gtk3 3.6]	gtk_toggle_action_toggle d[Gtk3 3.6]
gtk_builder_connect_sign als_full[Gtk3 3.6]	gtk_menu_set_screen[Gtk 3 3.6]	gtk_toggle_button_get_ac tive[Gtk3 3.6]
gtk_builder_get_object[G tk3 3.6]	gtk_menu_set_tearoff_sta te[Gtk3 3.6]	gtk_toggle_button_get_in consistent[Gtk3 3.6]
gtk_builder_get_objects[Gtk3 3.6]	gtk_menu_set_title[Gtk3_3.6]	gtk_toggle_button_get_m ode[<u>Gtk3 3.6</u>]
gtk_builder_get_translatio n_domain[Gtk3 3.6]	gtk_menu_shell_activate_ item[Gtk3 3.6]	gtk_toggle_button_new[G tk3 3.6]
gtk_builder_get_type_fro m_name[Gtk3 3.6]	gtk_menu_shell_append[Gtk3 3.6]	gtk_toggle_button_new_ with_label[<u>Gtk3 3.6</u>]

gtk_builder_new[Gtk3_3.6]	gtk_menu_shell_bind_mo del[Gtk3 3.6]	gtk_toggle_button_new_ with_mnemonic[Gtk3_ 3.6]
gtk_builder_set_translatio n_domain[Gtk3 3.6]	gtk_menu_shell_cancel[G tk3 3.6]	gtk_toggle_button_set_ac tive[Gtk3 3.6]
gtk_builder_value_from_ string[Gtk3 3.6]	gtk_menu_shell_deactivat e[Gtk3 3.6]	gtk_toggle_button_set_in consistent[Gtk3 3.6]
gtk_builder_value_from_ string_type[Gtk3 3.6]	gtk_menu_shell_deselect[Gtk3 3.6]	gtk_toggle_button_set_m ode[Gtk3 3.6]
gtk_button_box_get_child _non_homogeneous[Gtk3 3.6]	gtk_menu_shell_get_pare nt_shell[<u>Gtk3 3.6</u>]	gtk_toggle_button_toggle d[Gtk3 3.6]
gtk_button_box_get_child _secondary[Gtk3 3.6]	gtk_menu_shell_get_sele cted_item[Gtk3 3.6]	gtk_toggle_tool_button_g et_active[Gtk3 3.6]
gtk_button_box_get_layo ut[Gtk3 3.6]	gtk_menu_shell_get_take _focus[Gtk3 3.6]	gtk_toggle_tool_button_n ew[Gtk3 3.6]
gtk_button_box_new[Gtk 3 3.6]	gtk_menu_shell_insert[Gt k3 3.6]	gtk_toggle_tool_button_n ew_from_stock[Gtk3 3.6]
gtk_button_box_set_child _non_homogeneous[Gtk3] 3.6]	gtk_menu_shell_prepend[Gtk3 3.6]	gtk_toggle_tool_button_s et_active[Gtk3 3.6]
gtk_button_box_set_child _secondary[Gtk3 3.6]	gtk_menu_shell_select_first[Gtk3 3.6]	gtk_tool_button_get_icon _name[Gtk3 3.6]
gtk_button_box_set_layo ut[Gtk3 3.6]	gtk_menu_shell_select_it em[Gtk3 3.6]	gtk_tool_button_get_icon _widget[Gtk3 3.6]
gtk_button_clicked[Gtk3 3.6]	gtk_menu_shell_set_take _focus[Gtk3 3.6]	gtk_tool_button_get_label [Gtk3 3.6]
gtk_button_enter[Gtk3 3.6]	gtk_menu_tool_button_ge t_menu[Gtk3 3.6]	gtk_tool_button_get_label _widget[Gtk3 3.6]
gtk_button_get_alignment [Gtk3 3.6]	gtk_menu_tool_button_ne w[Gtk3 3.6]	gtk_tool_button_get_stoc k_id[Gtk3 3.6]
gtk_button_get_always_s how_image[Gtk3 3.6]	gtk_menu_tool_button_ne w_from_stock[Gtk3 3.6]	gtk_tool_button_get_use_ underline[<u>Gtk3 3.6</u>]
gtk_button_get_event_wi ndow[Gtk3 3.6]	gtk_menu_tool_button_se t_arrow_tooltip_markup[Gtk3 3.6]	gtk_tool_button_new[Gtk 3 3.6]
gtk_button_get_focus_on _click[Gtk3 3.6]	gtk_menu_tool_button_se t_arrow_tooltip_text[Gtk3_ 3.6]	gtk_tool_button_new_fro m_stock[Gtk3 3.6]
gtk_button_get_image[Gt k3 3.6]	gtk_menu_tool_button_se t_menu[Gtk3 3.6]	gtk_tool_button_set_icon _name[Gtk3 3.6]
gtk_button_get_image_po sition[Gtk3 3.6]	gtk_message_dialog_for mat_secondary_markup[Gtk3 3.6]	gtk_tool_button_set_icon _widget[Gtk3 3.6]
gtk_button_get_label[Gtk 3 3.6]	gtk_message_dialog_for mat_secondary_text[Gtk3_ 3.6]	gtk_tool_button_set_label [Gtk3 3.6]
gtk_button_get_relief[Gtk 3 3.6]	gtk_message_dialog_get_ image[Gtk3 3.6]	gtk_tool_button_set_label _widget[Gtk3 3.6]
gtk_button_get_use_stock [Gtk3 3.6]	gtk_message_dialog_get_ message_area[Gtk3 3.6]	gtk_tool_button_set_stoc k_id[Gtk3 3.6]

gtk_button_get_use_unde	gtk_message_dialog_new	gtk_tool_button_set_use_
rline[Gtk3 3.6]	[Gtk3 3.6]	underline[Gtk3 3.6]
gtk_button_leave[Gtk3_3.6]	gtk_message_dialog_new _with_markup[Gtk3 3.6]	gtk_tool_item_get_ellipsi ze_mode[Gtk3 3.6]
gtk_button_new[Gtk3 3.6]	gtk_message_dialog_set_i mage[Gtk3 3.6]	gtk_tool_item_get_expan d[Gtk3 3.6]
gtk_button_new_from_st ock[Gtk3 3.6]	gtk_message_dialog_set_ markup[Gtk3 3.6]	gtk_tool_item_get_homo geneous[Gtk3 3.6]
gtk_button_new_with_lab el[Gtk3 3.6]	gtk_misc_get_alignment[Gtk3 3.6]	gtk_tool_item_get_icon_s ize[Gtk3 3.6]
gtk_button_new_with_mn emonic[Gtk3 3.6]	gtk_misc_get_padding[Gt k3 3.6]	gtk_tool_item_get_is_imp ortant[Gtk3 3.6]
gtk_button_pressed[Gtk3 3.6]	gtk_misc_set_alignment[Gtk3 3.6]	gtk_tool_item_get_orient ation[Gtk3 3.6]
gtk_button_released[Gtk3 3.6]	gtk_misc_set_padding[Gt k3 3.6]	gtk_tool_item_get_proxy _menu_item[<u>Gtk3 3.6]</u>
gtk_button_set_alignment [Gtk3 3.6]	gtk_mount_operation_get _parent[Gtk3 3.6]	gtk_tool_item_get_relief_ style[Gtk3 3.6]
gtk_button_set_always_s how_image[Gtk3 3.6]	gtk_mount_operation_get _screen[Gtk3 3.6]	gtk_tool_item_get_text_al ignment[Gtk3 3.6]
gtk_button_set_focus_on _click[Gtk3 3.6]	gtk_mount_operation_is_ showing[Gtk3 3.6]	gtk_tool_item_get_text_o rientation[Gtk3 3.6]
gtk_button_set_image[Gt k3 3.6]	gtk_mount_operation_ne w[Gtk3 3.6]	gtk_tool_item_get_text_si ze_group[Gtk3 3.6]
gtk_button_set_image_po sition[Gtk3 3.6]	gtk_mount_operation_set _parent[Gtk3 3.6]	gtk_tool_item_get_toolba r_style[Gtk3 3.6]
gtk_button_set_label[Gtk 3 3.6]	gtk_mount_operation_set _screen[Gtk3 3.6]	gtk_tool_item_get_use_dr ag_window[Gtk3 3.6]
gtk_button_set_relief[Gtk 3 3.6]	gtk_notebook_append_pa ge[Gtk3 3.6]	gtk_tool_item_get_visible _horizontal[<u>Gtk3 3.6</u>]
gtk_button_set_use_stock [Gtk3 3.6]	gtk_notebook_append_pa ge_menu[Gtk3 3.6]	gtk_tool_item_get_visible _vertical[Gtk3 3.6]
gtk_button_set_use_under line[Gtk3 3.6]	gtk_notebook_get_action _widget[Gtk3 3.6]	gtk_tool_item_group_get _collapsed[<u>Gtk3 3.6]</u>
gtk_cairo_should_draw_ window[Gtk3 3.6]	gtk_notebook_get_current _page[Gtk3 3.6]	gtk_tool_item_group_get _drop_item[<u>Gtk3 3.6]</u>
gtk_cairo_transform_to_ window[Gtk3 3.6]	gtk_notebook_get_group_ name[Gtk3 3.6]	gtk_tool_item_group_get _ellipsize[<u>Gtk3 3.6]</u>
gtk_calendar_clear_marks [Gtk3 3.6]	gtk_notebook_get_menu_ label[<u>Gtk3 3.6</u>]	gtk_tool_item_group_get _header_relief[Gtk3 3.6]
gtk_calendar_get_date[Gt k3 3.6]	gtk_notebook_get_menu_ label_text[Gtk3 3.6]	gtk_tool_item_group_get _item_position[Gtk3 3.6]
gtk_calendar_get_day_is_ marked[Gtk3 3.6]	gtk_notebook_get_n_pag es[Gtk3 3.6]	gtk_tool_item_group_get _label[Gtk3 3.6]
gtk_calendar_get_detail_ height_rows[Gtk3 3.6]	gtk_notebook_get_nth_pa ge[Gtk3 3.6]	gtk_tool_item_group_get _label_widget[<u>Gtk3 3.6]</u>
gtk_calendar_get_detail_ width_chars[Gtk3 3.6]	gtk_notebook_get_scrolla ble[Gtk3 3.6]	gtk_tool_item_group_get _n_items[Gtk3 3.6]
gtk_calendar_get_display _options[Gtk3 3.6]	gtk_notebook_get_show_ border[Gtk3 3.6]	gtk_tool_item_group_get _nth_item[Gtk3 3.6]

gtk_calendar_mark_day[gtk_notebook_get_show_	gtk_tool_item_group_inse
Gtk3 3.6]	tabs[Gtk3 3.6]	rt[Gtk3 3.6]
gtk_calendar_new[Gtk3_3.6]	gtk_notebook_get_tab_de tachable[Gtk3 3.6]	gtk_tool_item_group_ne w[Gtk3 3.6]
gtk_calendar_select_day[Gtk3 3.6]	gtk_notebook_get_tab_hb order[Gtk3 3.6]	gtk_tool_item_group_set_ collapsed[Gtk3 3.6]
gtk_calendar_select_mont	gtk_notebook_get_tab_la	gtk_tool_item_group_set_
h[Gtk3 3.6]	bel[<u>Gtk3 3.6]</u>	ellipsize[Gtk3 3.6]
gtk_calendar_set_detail_f	gtk_notebook_get_tab_la	gtk_tool_item_group_set_
unc[Gtk3 3.6]	bel_text[<u>Gtk3 3.6</u>]	header_relief[<u>Gtk3 3.6]</u>
gtk_calendar_set_detail_h	gtk_notebook_get_tab_po	gtk_tool_item_group_set_
eight_rows[Gtk3 3.6]	s[Gtk3 3.6]	item_position[Gtk3 3.6]
gtk_calendar_set_detail_	gtk_notebook_get_tab_re	gtk_tool_item_group_set_
width_chars[Gtk3 3.6]	orderable[<u>Gtk3 3.6]</u>	label[<u>Gtk3 3.6]</u>
gtk_calendar_set_display	gtk_notebook_get_tab_vb	gtk_tool_item_group_set_
_options[Gtk3 3.6]	order[Gtk3 3.6]	label_widget[<u>Gtk3 3.6]</u>
gtk_calendar_unmark_da	gtk_notebook_insert_pag	gtk_tool_item_new[Gtk3
y[Gtk3 3.6]	e[Gtk3 3.6]	3.6]
gtk_cell_area_activate[Gt k3 3.6]	gtk_notebook_insert_pag e_menu[Gtk3 3.6]	gtk_tool_item_rebuild_m enu[<u>Gtk3 3.6]</u>
gtk_cell_area_activate_ce ll[Gtk3 3.6]	gtk_notebook_new[Gtk3 3.6]	gtk_tool_item_retrieve_pr oxy_menu_item[Gtk3_ 3.6]
gtk_cell_area_add[<u>Gtk3</u> 3.6]	gtk_notebook_next_page[Gtk3 3.6]	gtk_tool_item_set_expan d[Gtk3 3.6]
gtk_cell_area_add_focus_ sibling[Gtk3 3.6]	gtk_notebook_page_num[Gtk3 3.6]	gtk_tool_item_set_homog eneous[Gtk3 3.6]
gtk_cell_area_add_with_	gtk_notebook_popup_dis	gtk_tool_item_set_is_imp
properties[Gtk3 3.6]	able[Gtk3 3.6]	ortant[Gtk3 3.6]
gtk_cell_area_apply_attri	gtk_notebook_popup_ena	gtk_tool_item_set_proxy_
butes[Gtk3 3.6]	ble[<u>Gtk3 3.6]</u>	menu_item[Gtk3 3.6]
gtk_cell_area_attribute_c	gtk_notebook_prepend_p	gtk_tool_item_set_tooltip
onnect[Gtk3 3.6]	age[Gtk3 3.6]	_markup[Gtk3 3.6]
gtk_cell_area_attribute_di	gtk_notebook_prepend_p	gtk_tool_item_set_tooltip
sconnect[Gtk3 3.6]	age_menu[Gtk3 3.6]	_text[Gtk3 3.6]
gtk_cell_area_box_get_sp	gtk_notebook_prev_page[gtk_tool_item_set_use_dr
acing[Gtk3 3.6]	Gtk3 3.6]	ag_window[Gtk3 3.6]
gtk_cell_area_box_new[gtk_notebook_remove_pa	gtk_tool_item_set_visible
Gtk3 3.6]	ge[Gtk3 3.6]	_horizontal[<u>Gtk3 3.6]</u>
gtk_cell_area_box_pack_ end[Gtk3 3.6]	gtk_notebook_reorder_child[Gtk3 3.6]	gtk_tool_item_set_visible _vertical[Gtk3 3.6]
gtk_cell_area_box_pack_ start[Gtk3 3.6]	gtk_notebook_set_action_ widget[Gtk3 3.6]	gtk_tool_item_toolbar_re configured[Gtk3 3.6]
gtk_cell_area_box_set_sp	gtk_notebook_set_current	gtk_tool_palette_add_dra
acing[Gtk3 3.6]	_page[Gtk3 3.6]	g_dest[<u>Gtk3 3.6]</u>
gtk_cell_area_cell_get[Gt k3 3.6]	gtk_notebook_set_group_ name[Gtk3 3.6]	gtk_tool_palette_get_drag _item[<u>Gtk3 3.6]</u>
gtk_cell_area_cell_get_pr	gtk_notebook_set_menu_	gtk_tool_palette_get_drag
operty[Gtk3 3.6]	label[<u>Gtk3 3.6]</u>	_target_group[Gtk3 3.6]
gtk_cell_area_cell_get_va	gtk_notebook_set_menu_	gtk_tool_palette_get_drag

list[Gtk3 3.6]	label_text[Gtk3 3.6]	_target_item[Gtk3 3.6]
gtk_cell_area_cell_set[Gt k3 3.6]	gtk_notebook_set_scrolla ble[<u>Gtk3 3.6</u>]	gtk_tool_palette_get_drop _group[Gtk3 3.6]
gtk_cell_area_cell_set_pr operty[Gtk3 3.6]	gtk_notebook_set_show_ border[Gtk3 3.6]	gtk_tool_palette_get_drop _item[Gtk3 3.6]
gtk_cell_area_cell_set_va list[Gtk3 3.6]	gtk_notebook_set_show_t abs[Gtk3 3.6]	gtk_tool_palette_get_excl usive[Gtk3 3.6]
gtk_cell_area_class_find_cell_property[Gtk3 3.6]	gtk_notebook_set_tab_det achable[Gtk3 3.6]	gtk_tool_palette_get_exp and[Gtk3 3.6]
gtk_cell_area_class_instal l_cell_property[Gtk3 3.6]	gtk_notebook_set_tab_lab el[Gtk3 3.6]	gtk_tool_palette_get_grou p_position[Gtk3 3.6]
gtk_cell_area_class_list_c ell_properties[Gtk3 3.6]	gtk_notebook_set_tab_lab el_text[Gtk3 3.6]	gtk_tool_palette_get_hadj ustment[Gtk3 3.6]
gtk_cell_area_context_all ocate[Gtk3 3.6]	gtk_notebook_set_tab_po s[Gtk3 3.6]	gtk_tool_palette_get_icon _size[Gtk3 3.6]
gtk_cell_area_context_get _allocation[Gtk3 3.6]	gtk_notebook_set_tab_re orderable[Gtk3 3.6]	gtk_tool_palette_get_styl e[Gtk3 3.6]
gtk_cell_area_context_get _area[Gtk3 3.6]	gtk_numerable_icon_get_ background_gicon[Gtk3_ 3.6]	gtk_tool_palette_get_vadj ustment[Gtk3 3.6]
gtk_cell_area_context_get _preferred_height[Gtk3 3.6]	gtk_numerable_icon_get_background_icon_name[Gtk3 3.6]	gtk_tool_palette_new[Gtk 3 3.6]
gtk_cell_area_context_get _preferred_height_for_wi dth[Gtk3 3.6]	gtk_numerable_icon_get_ count[Gtk3 3.6]	gtk_tool_palette_set_drag _source[Gtk3 3.6]
gtk_cell_area_context_get _preferred_width[Gtk3 3.6]	gtk_numerable_icon_get_ label[Gtk3 3.6]	gtk_tool_palette_set_excl usive[Gtk3 3.6]
gtk_cell_area_context_get _preferred_width_for_hei ght[Gtk3 3.6]	gtk_numerable_icon_get_ style_context[Gtk3 3.6]	gtk_tool_palette_set_expa nd[Gtk3 3.6]
gtk_cell_area_context_pu sh_preferred_height[Gtk3_ 3.6]	gtk_numerable_icon_new [Gtk3 3.6]	gtk_tool_palette_set_grou p_position[Gtk3 3.6]
gtk_cell_area_context_pu sh_preferred_width[Gtk3 3.6]	gtk_numerable_icon_new _with_style_context[Gtk3_3.6]	gtk_tool_palette_set_icon _size[Gtk3 3.6]
gtk_cell_area_context_res et[Gtk3 3.6]	gtk_numerable_icon_set_background_gicon[Gtk3_3.6]	gtk_tool_palette_set_style [Gtk3 3.6]
gtk_cell_area_copy_conte xt[Gtk3 3.6]	gtk_numerable_icon_set_ background_icon_name[Gtk3 3.6]	gtk_tool_palette_unset_ic on_size[Gtk3 3.6]
gtk_cell_area_create_cont ext[Gtk3 3.6]	gtk_numerable_icon_set_ count[Gtk3 3.6]	gtk_tool_palette_unset_st yle[Gtk3 3.6]
gtk_cell_area_event[Gtk3_3.6]	gtk_numerable_icon_set_ label[Gtk3 3.6]	gtk_tool_shell_get_ellipsi ze_mode[Gtk3 3.6]
gtk_cell_area_focus[Gtk3_3.6]	gtk_numerable_icon_set_ style_context[Gtk3 3.6]	gtk_tool_shell_get_icon_s ize[Gtk3 3.6]
gtk_cell_area_foreach[Gt	gtk_offscreen_window_g	gtk_tool_shell_get_orient

1:2 2 61	at nivbuffCtl-2.2.63	ation[Ct]-2 2 61
k3 3.6] gtk_cell_area_foreach_all	et_pixbuf[Gtk3 3.6] gtk_offscreen_window_g	ation[Gtk3 3.6] gtk_tool_shell_get_relief_
oc[Gtk3 3.6]	et_surface[Gtk3 3.6]	style[Gtk3 3.6]
gtk_cell_area_get_cell_all ocation[Gtk3 3.6]	gtk_offscreen_window_n ew[Gtk3 3.6]	gtk_tool_shell_get_style[Gtk3 3.6]
gtk_cell_area_get_cell_at _position[Gtk3 3.6]	gtk_orientable_get_orient ation[Gtk3 3.6]	gtk_tool_shell_get_text_a lignment[Gtk3 3.6]
gtk_cell_area_get_current _path_string[Gtk3 3.6]	gtk_orientable_set_orient ation[Gtk3 3.6]	gtk_tool_shell_get_text_o rientation[Gtk3 3.6]
gtk_cell_area_get_edit_w idget[Gtk3 3.6]	gtk_overlay_add_overlay[Gtk3 3.6]	gtk_tool_shell_get_text_s ize_group[Gtk3 3.6]
gtk_cell_area_get_edited_ cell[Gtk3 3.6]	gtk_overlay_new[<u>Gtk3</u> 3.6]	gtk_tool_shell_rebuild_m enu[Gtk3 3.6]
gtk_cell_area_get_focus_cell[Gtk3 3.6]	gtk_page_setup_copy[Gtk 3 3.6]	gtk_toolbar_get_drop_ind ex[Gtk3 3.6]
gtk_cell_area_get_focus_ from_sibling[Gtk3 3.6]	gtk_page_setup_get_botto m_margin[Gtk3 3.6]	gtk_toolbar_get_icon_siz e[Gtk3 3.6]
gtk_cell_area_get_focus_ siblings[Gtk3 3.6]	gtk_page_setup_get_left_ margin[Gtk3 3.6]	gtk_toolbar_get_item_ind ex[Gtk3 3.6]
gtk_cell_area_get_preferr ed_height[Gtk3 3.6]	gtk_page_setup_get_orien tation[Gtk3 3.6]	gtk_toolbar_get_n_items[Gtk3 3.6]
gtk_cell_area_get_preferr ed_height_for_width[Gtk 3 3.6]	gtk_page_setup_get_page _height[<u>Gtk3 3.6</u>]	gtk_toolbar_get_nth_item [Gtk3 3.6]
gtk_cell_area_get_preferr ed_width[Gtk3 3.6]	gtk_page_setup_get_page _width[Gtk3 3.6]	gtk_toolbar_get_relief_st yle[<u>Gtk3 3.6]</u>
gtk_cell_area_get_preferr ed_width_for_height[Gtk 3 3.6]	gtk_page_setup_get_pape r_height[Gtk3 3.6]	gtk_toolbar_get_show_arr ow[Gtk3 3.6]
gtk_cell_area_get_request _mode[Gtk3 3.6]	gtk_page_setup_get_pape r_size[Gtk3 3.6]	gtk_toolbar_get_style[Gtk 3 3.6]
gtk_cell_area_has_render er[Gtk3 3.6]	gtk_page_setup_get_pape r_width[Gtk3 3.6]	gtk_toolbar_insert[Gtk3_3.6]
gtk_cell_area_inner_cell_ area[Gtk3 3.6]	gtk_page_setup_get_right _margin[Gtk3 3.6]	gtk_toolbar_new[Gtk3 3.6]
gtk_cell_area_is_activata ble[Gtk3 3.6]	gtk_page_setup_get_top_ margin[Gtk3 3.6]	gtk_toolbar_set_drop_hig hlight_item[Gtk3 3.6]
gtk_cell_area_is_focus_si bling[Gtk3 3.6]	gtk_page_setup_load_file [Gtk3 3.6]	gtk_toolbar_set_icon_size [Gtk3 3.6]
gtk_cell_area_remove[Gt k3 3.6]	gtk_page_setup_load_key _file[Gtk3 3.6]	gtk_toolbar_set_show_arr ow[Gtk3 3.6]
gtk_cell_area_remove_fo cus_sibling[Gtk3 3.6]	gtk_page_setup_new[Gtk 3 3.6]	gtk_toolbar_set_style[<u>Gtk</u> <u>3 3.6</u>]
gtk_cell_area_render[Gtk 3 3.6]	gtk_page_setup_new_fro m_file[Gtk3 3.6]	gtk_toolbar_unset_icon_s ize[Gtk3 3.6]
gtk_cell_area_request_ren derer[Gtk3 3.6]	gtk_page_setup_new_fro m_key_file[Gtk3 3.6]	gtk_toolbar_unset_style[Gtk3 3.6]
gtk_cell_area_set_focus_cell[Gtk3 3.6]	gtk_page_setup_set_botto m_margin[Gtk3 3.6]	gtk_tooltip_set_custom[G tk3 3.6]
gtk_cell_area_stop_editin	gtk_page_setup_set_left_	gtk_tooltip_set_icon[Gtk3]

[C122.6]	1.104.0.0	2.63
g[Gtk3 3.6]	margin[Gtk3 3.6]	3.6]
gtk_cell_editable_editing _done[Gtk3 3.6]	gtk_page_setup_set_orien tation[Gtk3 3.6]	gtk_tooltip_set_icon_fro m_gicon[Gtk3 3.6]
gtk_cell_editable_remove _widget[Gtk3 3.6]	gtk_page_setup_set_pape r_size[Gtk3 3.6]	gtk_tooltip_set_icon_fro m_icon_name[Gtk3 3.6]
gtk_cell_editable_start_ed iting[Gtk3 3.6]	gtk_page_setup_set_pape r_size_and_default_margi ns[Gtk3 3.6]	gtk_tooltip_set_icon_fro m_stock[Gtk3 3.6]
gtk_cell_layout_add_attri bute[Gtk3 3.6]	gtk_page_setup_set_right _margin[Gtk3 3.6]	gtk_tooltip_set_markup[Gtk3 3.6]
gtk_cell_layout_clear[Gtk 3 3.6]	gtk_page_setup_set_top_ margin[Gtk3 3.6]	gtk_tooltip_set_text[Gtk3_3.6]
gtk_cell_layout_clear_attr ibutes[Gtk3 3.6]	gtk_page_setup_to_file[G tk3 3.6]	gtk_tooltip_set_tip_area[Gtk3 3.6]
gtk_cell_layout_get_area[Gtk3 3.6]	gtk_page_setup_to_key_f ile[Gtk3 3.6]	gtk_tooltip_trigger_toolti p_query[Gtk3 3.6]
gtk_cell_layout_get_cells [Gtk3 3.6]	gtk_page_setup_unix_dial og_get_page_setup[Gtk3_ 3.6]	gtk_tree_drag_dest_drag_data_received[Gtk3 3.6]
gtk_cell_layout_pack_end [Gtk3 3.6]	gtk_page_setup_unix_dial og_get_print_settings[Gtk 3 3.6]	gtk_tree_drag_dest_row_drop_possible[Gtk3 3.6]
gtk_cell_layout_pack_star t[Gtk3 3.6]	gtk_page_setup_unix_dial og_new[Gtk3 3.6]	gtk_tree_drag_source_dra g_data_delete[Gtk3 3.6]
gtk_cell_layout_reorder[Gtk3 3.6]	gtk_page_setup_unix_dial og_set_page_setup[Gtk3_ 3.6]	gtk_tree_drag_source_dra g_data_get[Gtk3 3.6]
gtk_cell_layout_set_attrib utes[Gtk3 3.6]	gtk_page_setup_unix_dial og_set_print_settings[Gtk 3 3.6]	gtk_tree_drag_source_ro w_draggable[Gtk3 3.6]
gtk_cell_layout_set_cell_data_func[Gtk3 3.6]	gtk_paned_add1[<u>Gtk3</u> 3.6]	gtk_tree_get_row_drag_d ata[Gtk3 3.6]
gtk_cell_renderer_accel_ new[Gtk3 3.6]	gtk_paned_add2[Gtk3_3.6]	gtk_tree_iter_copy[Gtk3_3.6]
gtk_cell_renderer_activat e[Gtk3 3.6]	gtk_paned_get_child1[Gt k3 3.6]	gtk_tree_iter_free[Gtk3] 3.6]
gtk_cell_renderer_combo _new[Gtk3 3.6]	gtk_paned_get_child2[Gt k3 3.6]	gtk_tree_model_filter_cle ar_cache[Gtk3 3.6]
gtk_cell_renderer_get_ali gned_area[Gtk3 3.6]	gtk_paned_get_handle_wi ndow[Gtk3 3.6]	gtk_tree_model_filter_co nvert_child_iter_to_iter[G tk3 3.6]
gtk_cell_renderer_get_ali gnment[Gtk3 3.6]	gtk_paned_get_position[Gtk3 3.6]	gtk_tree_model_filter_co nvert_child_path_to_path [Gtk3 3.6]
gtk_cell_renderer_get_fix ed_size[Gtk3 3.6]	gtk_paned_new[Gtk3 3.6]	gtk_tree_model_filter_co nvert_iter_to_child_iter[G tk3 3.6]
gtk_cell_renderer_get_pa dding[Gtk3 3.6]	gtk_paned_pack1[Gtk3_3.6]	gtk_tree_model_filter_co nvert_path_to_child_path [Gtk3 3.6]
gtk_cell_renderer_get_pre	gtk_paned_pack2[Gtk3	gtk_tree_model_filter_get

ferred_height[Gtk3 3.6]	3.6]	_model[Gtk3 3.6]
gtk_cell_renderer_get_pre ferred_height_for_width[Gtk3 3.6]	gtk_paned_set_position[G tk3 3.6]	gtk_tree_model_filter_ne w[Gtk3 3.6]
gtk_cell_renderer_get_pre ferred_size[Gtk3 3.6]	gtk_paper_size_copy[Gtk 3 3.6]	gtk_tree_model_filter_ref ilter[Gtk3 3.6]
gtk_cell_renderer_get_pre ferred_width[Gtk3 3.6]	gtk_paper_size_free[Gtk3_3.6]	gtk_tree_model_filter_set _modify_func[Gtk3 3.6]
gtk_cell_renderer_get_pre ferred_width_for_height[Gtk3 3.6]	gtk_paper_size_get_defau lt[Gtk3 3.6]	gtk_tree_model_filter_set _visible_column[Gtk3 3.6]
gtk_cell_renderer_get_req uest_mode[Gtk3 3.6]	gtk_paper_size_get_defau lt_bottom_margin[Gtk3 3.6]	gtk_tree_model_filter_set _visible_func[Gtk3 3.6]
gtk_cell_renderer_get_se nsitive[Gtk3 3.6]	gtk_paper_size_get_defau lt_left_margin[Gtk3 3.6]	gtk_tree_model_foreach[Gtk3 3.6]
gtk_cell_renderer_get_siz e[Gtk3 3.6]	gtk_paper_size_get_defau lt_right_margin[Gtk3 3.6]	gtk_tree_model_get[Gtk3_3.6]
gtk_cell_renderer_get_sta te[Gtk3 3.6]	gtk_paper_size_get_defau lt_top_margin[Gtk3 3.6]	gtk_tree_model_get_colu mn_type[Gtk3 3.6]
gtk_cell_renderer_get_vis ible[Gtk3 3.6]	gtk_paper_size_get_displ ay_name[Gtk3 3.6]	gtk_tree_model_get_flags [Gtk3 3.6]
gtk_cell_renderer_is_acti vatable[Gtk3 3.6]	gtk_paper_size_get_heigh t[Gtk3 3.6]	gtk_tree_model_get_iter[Gtk3 3.6]
gtk_cell_renderer_pixbuf _new[Gtk3 3.6]	gtk_paper_size_get_name [Gtk3 3.6]	gtk_tree_model_get_iter_ first[Gtk3 3.6]
gtk_cell_renderer_progres s_new[Gtk3 3.6]	gtk_paper_size_get_paper _sizes[<u>Gtk3 3.6]</u>	gtk_tree_model_get_iter_ from_string[Gtk3 3.6]
gtk_cell_renderer_render[Gtk3 3.6]	gtk_paper_size_get_ppd_ name[Gtk3 3.6]	gtk_tree_model_get_n_co lumns[<u>Gtk3 3.6]</u>
gtk_cell_renderer_set_ali gnment[Gtk3 3.6]	gtk_paper_size_get_width [Gtk3 3.6]	gtk_tree_model_get_path[Gtk3 3.6]
gtk_cell_renderer_set_fix ed_size[Gtk3 3.6]	gtk_paper_size_is_custo m[Gtk3 3.6]	gtk_tree_model_get_strin g_from_iter[Gtk3 3.6]
gtk_cell_renderer_set_pa dding[Gtk3 3.6]	gtk_paper_size_is_equal[Gtk3 3.6]	gtk_tree_model_get_valis t[Gtk3 3.6]
gtk_cell_renderer_set_sen sitive[Gtk3 3.6]	gtk_paper_size_new[Gtk3 3.6]	gtk_tree_model_get_valu e[Gtk3 3.6]
gtk_cell_renderer_set_vis ible[Gtk3 3.6]	gtk_paper_size_new_cust om[Gtk3 3.6]	gtk_tree_model_iter_chil dren[Gtk3 3.6]
gtk_cell_renderer_spin_n ew[Gtk3 3.6]	gtk_paper_size_new_fro m_key_file[Gtk3 3.6]	gtk_tree_model_iter_has_ child[Gtk3 3.6]
gtk_cell_renderer_spinner _new[Gtk3 3.6]	gtk_paper_size_new_fro m_ppd[Gtk3 3.6]	gtk_tree_model_iter_n_ch ildren[Gtk3 3.6]
gtk_cell_renderer_start_e diting[Gtk3 3.6]	gtk_paper_size_set_size[Gtk3 3.6]	gtk_tree_model_iter_next [Gtk3 3.6]
gtk_cell_renderer_stop_e diting[Gtk3 3.6]	gtk_paper_size_to_key_fi le[Gtk3 3.6]	gtk_tree_model_iter_nth_child[Gtk3 3.6]
gtk_cell_renderer_text_ne w[Gtk3 3.6]	gtk_parse_args[Gtk3 3.6]	gtk_tree_model_iter_pare nt[Gtk3 3.6]

gtk_cell_renderer_text_se	gtk_plug_construct[Gtk3	gtk_tree_model_iter_prev
t_fixed_height_from_font [Gtk3 3.6]	3.6]	ious[Gtk3 3.6]
gtk_cell_renderer_toggle_ get_activatable[Gtk3 3.6]	gtk_plug_construct_for_d isplay[Gtk3 3.6]	gtk_tree_model_ref_node [Gtk3 3.6]
gtk_cell_renderer_toggle_ get_active[Gtk3 3.6]	gtk_plug_get_embedded[Gtk3 3.6]	gtk_tree_model_row_cha nged[<u>Gtk3 3.6</u>]
gtk_cell_renderer_toggle_ get_radio[Gtk3 3.6]	gtk_plug_get_id[Gtk3 3.6]	gtk_tree_model_row_dele ted[Gtk3 3.6]
gtk_cell_renderer_toggle_ new[Gtk3 3.6]	gtk_plug_get_socket_win dow[Gtk3 3.6]	gtk_tree_model_row_has _child_toggled[Gtk3 3.6]
gtk_cell_renderer_toggle_ set_activatable[Gtk3 3.6]	gtk_plug_new[Gtk3 3.6]	gtk_tree_model_row_inse rted[Gtk3 3.6]
gtk_cell_renderer_toggle_ set_active[Gtk3 3.6]	gtk_plug_new_for_displa y[Gtk3 3.6]	gtk_tree_model_rows_reo rdered[Gtk3 3.6]
gtk_cell_renderer_toggle_ set_radio[Gtk3 3.6]	gtk_print_context_create_pango_context[Gtk3 3.6]	gtk_tree_model_sort_clea r_cache[Gtk3 3.6]
gtk_cell_view_get_displa yed_row[Gtk3 3.6]	gtk_print_context_create_ pango_layout[Gtk3 3.6]	gtk_tree_model_sort_con vert_child_iter_to_iter[Gt k3 3.6]
gtk_cell_view_get_draw_ sensitive[Gtk3 3.6]	gtk_print_context_get_cairo_context[Gtk3 3.6]	gtk_tree_model_sort_con vert_child_path_to_path[Gtk3 3.6]
gtk_cell_view_get_fit_mo del[Gtk3 3.6]	gtk_print_context_get_dp i_x[Gtk3 3.6]	gtk_tree_model_sort_con vert_iter_to_child_iter[Gt k3 3.6]
gtk_cell_view_get_model [Gtk3 3.6]	gtk_print_context_get_dp i_y[Gtk3 3.6]	gtk_tree_model_sort_con vert_path_to_child_path[Gtk3 3.6]
gtk_cell_view_get_size_o f_row[Gtk3 3.6]	gtk_print_context_get_ha rd_margins[Gtk3 3.6]	gtk_tree_model_sort_get_ model[Gtk3 3.6]
gtk_cell_view_new[Gtk3 3.6]	gtk_print_context_get_hei ght[Gtk3 3.6]	gtk_tree_model_sort_iter _is_valid[Gtk3 3.6]
gtk_cell_view_new_with _context[Gtk3 3.6]	gtk_print_context_get_pa ge_setup[Gtk3 3.6]	gtk_tree_model_sort_new _with_model[Gtk3 3.6]
gtk_cell_view_new_with _markup[Gtk3 3.6]	gtk_print_context_get_pa ngo_fontmap[Gtk3 3.6]	gtk_tree_model_sort_rese t_default_sort_func[Gtk3_ 3.6]
gtk_cell_view_new_with _pixbuf[Gtk3 3.6]	gtk_print_context_get_width[Gtk3 3.6]	gtk_tree_model_unref_no de[Gtk3 3.6]
gtk_cell_view_new_with _text[Gtk3 3.6]	gtk_print_context_set_cai ro_context[Gtk3 3.6]	gtk_tree_path_append_in dex[Gtk3 3.6]
gtk_cell_view_set_backgr ound_color[Gtk3 3.6]	gtk_print_operation_canc el[Gtk3 3.6]	gtk_tree_path_compare[G tk3 3.6]
gtk_cell_view_set_backgr ound_rgba[Gtk3 3.6]	gtk_print_operation_draw _page_finish[Gtk3 3.6]	gtk_tree_path_copy[Gtk3_3.6]
gtk_cell_view_set_displa yed_row[Gtk3 3.6]	gtk_print_operation_get_ default_page_setup[Gtk3_ 3.6]	gtk_tree_path_down[Gtk3 3.6]
gtk_cell_view_set_draw_ sensitive[Gtk3 3.6]	gtk_print_operation_get_ embed_page_setup[Gtk3	gtk_tree_path_free[Gtk3_3.6]

	3.6]	
gtk_cell_view_set_fit_mo del[Gtk3 3.6]	gtk_print_operation_get_ error[Gtk3 3.6]	gtk_tree_path_get_depth[Gtk3 3.6]
gtk_cell_view_set_model [Gtk3 3.6]	gtk_print_operation_get_ has_selection[Gtk3 3.6]	gtk_tree_path_get_indices [Gtk3 3.6]
gtk_check_button_new[G tk3 3.6]	gtk_print_operation_get_ n_pages_to_print[<u>Gtk3</u> <u>3.6</u>]	gtk_tree_path_get_indices _with_depth[Gtk3 3.6]
gtk_check_button_new_w ith_label[Gtk3 3.6]	gtk_print_operation_get_ print_settings[Gtk3 3.6]	gtk_tree_path_is_ancestor [Gtk3 3.6]
gtk_check_button_new_w ith_mnemonic[Gtk3 3.6]	gtk_print_operation_get_s tatus[Gtk3 3.6]	gtk_tree_path_is_descend ant[Gtk3 3.6]
gtk_check_menu_item_ge t_active[Gtk3 3.6]	gtk_print_operation_get_s tatus_string[Gtk3 3.6]	gtk_tree_path_new[<u>Gtk3</u> <u>3.6]</u>
gtk_check_menu_item_ge t_draw_as_radio[Gtk3 3.6]	gtk_print_operation_get_s upport_selection[Gtk3 3.6]	gtk_tree_path_new_first[Gtk3 3.6]
gtk_check_menu_item_ge t_inconsistent[Gtk3 3.6]	gtk_print_operation_is_fi nished[Gtk3 3.6]	gtk_tree_path_new_from _indices[Gtk3 3.6]
gtk_check_menu_item_ne w[Gtk3 3.6]	gtk_print_operation_new[Gtk3 3.6]	gtk_tree_path_new_from _string[<u>Gtk3 3.6]</u>
gtk_check_menu_item_ne w_with_label[Gtk3 3.6]	gtk_print_operation_previ ew_end_preview[Gtk3_ 3.6]	gtk_tree_path_next[Gtk3 3.6]
gtk_check_menu_item_ne w_with_mnemonic[Gtk3_ 3.6]	gtk_print_operation_preview_is_selected[Gtk3 3.6]	gtk_tree_path_prepend_in dex[Gtk3 3.6]
gtk_check_menu_item_se t_active[Gtk3 3.6]	gtk_print_operation_previ ew_render_page[Gtk3_ 3.6]	gtk_tree_path_prev[Gtk3_3.6]
gtk_check_menu_item_se t_draw_as_radio[Gtk3_ 3.6]	gtk_print_operation_run[Gtk3 3.6]	gtk_tree_path_to_string[Gtk3 3.6]
gtk_check_menu_item_se t_inconsistent[Gtk3 3.6]	gtk_print_operation_set_a llow_async[Gtk3 3.6]	gtk_tree_path_up[<u>Gtk3</u> <u>3.6</u>]
gtk_check_menu_item_to ggled[Gtk3 3.6]	gtk_print_operation_set_c urrent_page[Gtk3 3.6]	gtk_tree_row_reference_c opy[Gtk3 3.6]
gtk_check_version[Gtk3 3.6]	gtk_print_operation_set_c ustom_tab_label[Gtk3 3.6]	gtk_tree_row_reference_d eleted[Gtk3 3.6]
gtk_clipboard_clear[Gtk3_3.6]	gtk_print_operation_set_d efault_page_setup[Gtk3_3.6]	gtk_tree_row_reference_f ree[Gtk3 3.6]
gtk_clipboard_get[Gtk3_3.6]	gtk_print_operation_set_d efer_drawing[Gtk3 3.6]	gtk_tree_row_reference_g et_model[Gtk3 3.6]
gtk_clipboard_get_displa y[Gtk3 3.6]	gtk_print_operation_set_e mbed_page_setup[<u>Gtk3</u> <u>3.6</u>]	gtk_tree_row_reference_g et_path[<u>Gtk3 3.6</u>]
gtk_clipboard_get_for_di splay[Gtk3 3.6]	gtk_print_operation_set_e xport_filename[Gtk3 3.6]	gtk_tree_row_reference_i nserted[<u>Gtk3 3.6</u>]
gtk_clipboard_get_owner	gtk_print_operation_set_h	gtk_tree_row_reference_n

101000	1 1 101000	101000
[Gtk3 3.6]	as_selection[Gtk3 3.6]	ew[Gtk3 3.6]
gtk_clipboard_request_co ntents[Gtk3 3.6]	gtk_print_operation_set_j ob_name[Gtk3 3.6]	gtk_tree_row_reference_n ew_proxy[Gtk3 3.6]
gtk_clipboard_request_im age[Gtk3 3.6]	gtk_print_operation_set_n _pages[Gtk3 3.6]	gtk_tree_row_reference_r eordered[Gtk3 3.6]
gtk_clipboard_request_ric h_text[Gtk3 3.6]	gtk_print_operation_set_p rint_settings[Gtk3 3.6]	gtk_tree_row_reference_v alid[<u>Gtk3 3.6</u>]
gtk_clipboard_request_tar gets[Gtk3 3.6]	gtk_print_operation_set_s how_progress[Gtk3 3.6]	gtk_tree_selection_count_selected_rows[Gtk3 3.6]
gtk_clipboard_request_te xt[Gtk3 3.6]	gtk_print_operation_set_s upport_selection[Gtk3_ 3.6]	gtk_tree_selection_get_m ode[Gtk3 3.6]
gtk_clipboard_request_uri s[Gtk3 3.6]	gtk_print_operation_set_t rack_print_status[Gtk3] 3.6]	gtk_tree_selection_get_se lect_function[Gtk3 3.6]
gtk_clipboard_set_can_st ore[Gtk3 3.6]	gtk_print_operation_set_u nit[Gtk3 3.6]	gtk_tree_selection_get_se lected[Gtk3 3.6]
gtk_clipboard_set_image[Gtk3 3.6]	gtk_print_operation_set_u se_full_page[Gtk3 3.6]	gtk_tree_selection_get_se lected_rows[<u>Gtk3 3.6]</u>
gtk_clipboard_set_text[Gt k3 3.6]	gtk_print_run_page_setup _dialog[Gtk3 3.6]	gtk_tree_selection_get_tr ee_view[Gtk3 3.6]
gtk_clipboard_set_with_d ata[Gtk3 3.6]	gtk_print_run_page_setup _dialog_async[Gtk3 3.6]	gtk_tree_selection_get_us er_data[Gtk3 3.6]
gtk_clipboard_set_with_o wner[Gtk3 3.6]	gtk_print_settings_copy[Gtk3 3.6]	gtk_tree_selection_iter_is _selected[<u>Gtk3 3.6]</u>
gtk_clipboard_store[Gtk3_3.6]	gtk_print_settings_foreac h[Gtk3 3.6]	gtk_tree_selection_path_i s_selected[<u>Gtk3 3.6</u>]
gtk_clipboard_wait_for_c ontents[Gtk3 3.6]	gtk_print_settings_get[Gt k3 3.6]	gtk_tree_selection_select _all[<u>Gtk3 3.6]</u>
gtk_clipboard_wait_for_i mage[Gtk3 3.6]	gtk_print_settings_get_bo ol[Gtk3 3.6]	gtk_tree_selection_select _iter[<u>Gtk3 3.6]</u>
gtk_clipboard_wait_for_ri ch_text[Gtk3 3.6]	gtk_print_settings_get_co llate[Gtk3 3.6]	gtk_tree_selection_select _path[Gtk3 3.6]
gtk_clipboard_wait_for_t argets[Gtk3 3.6]	gtk_print_settings_get_de fault_source[Gtk3 3.6]	gtk_tree_selection_select _range[Gtk3 3.6]
gtk_clipboard_wait_for_t ext[Gtk3 3.6]	gtk_print_settings_get_dit her[Gtk3 3.6]	gtk_tree_selection_selecte d_foreach[Gtk3 3.6]
gtk_clipboard_wait_for_u ris[Gtk3 3.6]	gtk_print_settings_get_do uble[Gtk3 3.6]	gtk_tree_selection_set_m ode[Gtk3 3.6]
gtk_clipboard_wait_is_im age_available[Gtk3 3.6]	gtk_print_settings_get_do uble_with_default[Gtk3_ 3.6]	gtk_tree_selection_set_sel ect_function[Gtk3 3.6]
gtk_clipboard_wait_is_ric h_text_available[Gtk3 3.6]	gtk_print_settings_get_du plex[Gtk3 3.6]	gtk_tree_selection_unsele ct_all[<u>Gtk3 3.6]</u>
gtk_clipboard_wait_is_tar get_available[Gtk3 3.6]	gtk_print_settings_get_fin ishings[Gtk3 3.6]	gtk_tree_selection_unsele ct_iter[Gtk3 3.6]
gtk_clipboard_wait_is_te xt_available[Gtk3 3.6]	gtk_print_settings_get_int [Gtk3 3.6]	gtk_tree_selection_unsele ct_path[Gtk3 3.6]
gtk_clipboard_wait_is_uri	gtk_print_settings_get_int	gtk_tree_selection_unsele

s_available[Gtk3 3.6]	_with_default[Gtk3 3.6]	ct_range[Gtk3 3.6]
gtk_color_button_get_alp	gtk_print_settings_get_le	gtk_tree_set_row_drag_d
ha[Gtk3 3.6]	ngth[Gtk3 3.6]	ata[Gtk3 3.6]
gtk_color_button_get_col or[Gtk3 3.6]	gtk_print_settings_get_m edia_type[Gtk3 3.6]	gtk_tree_sortable_get_sor t_column_id[Gtk3 3.6]
gtk_color_button_get_rgb a[Gtk3 3.6]	gtk_print_settings_get_n_copies[Gtk3 3.6]	gtk_tree_sortable_has_def ault_sort_func[Gtk3 3.6]
gtk_color_button_get_titl e[Gtk3 3.6]	gtk_print_settings_get_nu mber_up[Gtk3 3.6]	gtk_tree_sortable_set_def ault_sort_func[Gtk3 3.6]
gtk_color_button_get_use _alpha[Gtk3 3.6]	gtk_print_settings_get_nu mber_up_layout[Gtk3_ 3.6]	gtk_tree_sortable_set_sort _column_id[Gtk3 3.6]
gtk_color_button_new[Gt k3 3.6]	gtk_print_settings_get_ori entation[Gtk3 3.6]	gtk_tree_sortable_set_sort _func[Gtk3 3.6]
gtk_color_button_new_wi th_color[Gtk3 3.6]	gtk_print_settings_get_ou tput_bin[Gtk3 3.6]	gtk_tree_sortable_sort_co lumn_changed[Gtk3 3.6]
gtk_color_button_new_wi th_rgba[Gtk3 3.6]	gtk_print_settings_get_pa ge_ranges[<u>Gtk3 3.6</u>]	gtk_tree_store_append[Gt k3 3.6]
gtk_color_button_set_alp ha[Gtk3 3.6]	gtk_print_settings_get_pa ge_set[Gtk3 3.6]	gtk_tree_store_clear[Gtk3 3.6]
gtk_color_button_set_col or[Gtk3 3.6]	gtk_print_settings_get_pa per_height[Gtk3 3.6]	gtk_tree_store_insert[Gtk 3 3.6]
gtk_color_button_set_rgb a[Gtk3 3.6]	gtk_print_settings_get_pa per_size[<u>Gtk3 3.6</u>]	gtk_tree_store_insert_afte r[Gtk3 3.6]
gtk_color_button_set_title [Gtk3 3.6]	gtk_print_settings_get_pa per_width[<u>Gtk3 3.6</u>]	gtk_tree_store_insert_bef ore[Gtk3 3.6]
gtk_color_button_set_use _alpha[Gtk3 3.6]	gtk_print_settings_get_pri nt_pages[Gtk3 3.6]	gtk_tree_store_insert_wit h_values[Gtk3 3.6]
gtk_color_chooser_add_p alette[Gtk3 3.6]	gtk_print_settings_get_pri nter[<u>Gtk3 3.6]</u>	gtk_tree_store_insert_wit h_valuesv[Gtk3 3.6]
gtk_color_chooser_dialog _new[Gtk3 3.6]	gtk_print_settings_get_pri nter_lpi[<u>Gtk3 3.6]</u>	gtk_tree_store_is_ancesto r[Gtk3 3.6]
gtk_color_chooser_get_rg ba[Gtk3 3.6]	gtk_print_settings_get_qu ality[Gtk3 3.6]	gtk_tree_store_iter_depth [Gtk3 3.6]
gtk_color_chooser_get_us e_alpha[Gtk3 3.6]	gtk_print_settings_get_re solution[Gtk3 3.6]	gtk_tree_store_iter_is_val id[Gtk3 3.6]
gtk_color_chooser_set_rg ba[Gtk3 3.6]	gtk_print_settings_get_re solution_x[Gtk3 3.6]	gtk_tree_store_move_afte r[Gtk3 3.6]
gtk_color_chooser_set_us e_alpha[<u>Gtk3 3.6</u>]	gtk_print_settings_get_re solution_y[Gtk3 3.6]	gtk_tree_store_move_bef ore[Gtk3 3.6]
gtk_color_chooser_widge t_new[Gtk3 3.6]	gtk_print_settings_get_re verse[Gtk3 3.6]	gtk_tree_store_new[Gtk3_3.6]
gtk_combo_box_get_acti ve[Gtk3 3.6]	gtk_print_settings_get_sc ale[Gtk3 3.6]	gtk_tree_store_newv[<u>Gtk</u> <u>3 3.6</u>]
gtk_combo_box_get_acti ve_id[Gtk3 3.6]	gtk_print_settings_get_us e_color[Gtk3 3.6]	gtk_tree_store_prepend[G tk3 3.6]
gtk_combo_box_get_acti ve_iter[Gtk3 3.6]	gtk_print_settings_has_ke y[Gtk3 3.6]	gtk_tree_store_remove[Gt k3 3.6]
gtk_combo_box_get_add _tearoffs[Gtk3 3.6]	gtk_print_settings_load_file[Gtk3 3.6]	gtk_tree_store_reorder[Gt k3 3.6]

r		
gtk_combo_box_get_butt on_sensitivity[Gtk3 3.6]	gtk_print_settings_load_k ey_file[Gtk3 3.6]	gtk_tree_store_set[Gtk3_3.6]
gtk_combo_box_get_colu mn_span_column[Gtk3_ 3.6]	gtk_print_settings_new[G tk3 3.6]	gtk_tree_store_set_colum n_types[Gtk3 3.6]
gtk_combo_box_get_entr y_text_column[Gtk3 3.6]	gtk_print_settings_new_from_file[Gtk3 3.6]	gtk_tree_store_set_valist[Gtk3 3.6]
gtk_combo_box_get_focu s_on_click[Gtk3 3.6]	gtk_print_settings_new_fr om_key_file[Gtk3 3.6]	gtk_tree_store_set_value[Gtk3 3.6]
gtk_combo_box_get_has_ entry[Gtk3 3.6]	gtk_print_settings_set[Gt k3 3.6]	gtk_tree_store_set_values v[Gtk3 3.6]
gtk_combo_box_get_id_c olumn[Gtk3 3.6]	gtk_print_settings_set_bo ol[Gtk3 3.6]	gtk_tree_store_swap[Gtk 3 3.6]
gtk_combo_box_get_mod el[Gtk3 3.6]	gtk_print_settings_set_col late[Gtk3 3.6]	gtk_tree_view_append_co lumn[Gtk3 3.6]
gtk_combo_box_get_pop up_accessible[Gtk3 3.6]	gtk_print_settings_set_de fault_source[Gtk3 3.6]	gtk_tree_view_collapse_a ll[<u>Gtk3 3.6]</u>
gtk_combo_box_get_pop up_fixed_width[Gtk3 3.6]	gtk_print_settings_set_dit her[Gtk3 3.6]	gtk_tree_view_collapse_r ow[Gtk3 3.6]
gtk_combo_box_get_row _separator_func[Gtk3 _3.6]	gtk_print_settings_set_do uble[Gtk3 3.6]	gtk_tree_view_column_a dd_attribute[<u>Gtk3 3.6</u>]
gtk_combo_box_get_row _span_column[Gtk3 3.6]	gtk_print_settings_set_du plex[Gtk3 3.6]	gtk_tree_view_column_c ell_get_position[<u>Gtk3</u> <u>3.6</u>]
gtk_combo_box_get_title [Gtk3 3.6]	gtk_print_settings_set_fin ishings[Gtk3 3.6]	gtk_tree_view_column_c ell_get_size[<u>Gtk3 3.6]</u>
gtk_combo_box_get_wra p_width[Gtk3 3.6]	gtk_print_settings_set_int [Gtk3 3.6]	gtk_tree_view_column_c ell_is_visible[Gtk3 3.6]
gtk_combo_box_new[Gtk 3 3.6]	gtk_print_settings_set_len gth[Gtk3 3.6]	gtk_tree_view_column_c ell_set_cell_data[<u>Gtk3</u> <u>3.6</u>]
gtk_combo_box_new_wit h_area[Gtk3 3.6]	gtk_print_settings_set_me dia_type[Gtk3 3.6]	gtk_tree_view_column_cl ear[Gtk3 3.6]
gtk_combo_box_new_wit h_area_and_entry[Gtk3 3.6]	gtk_print_settings_set_n_ copies[Gtk3 3.6]	gtk_tree_view_column_cl ear_attributes[Gtk3 3.6]
gtk_combo_box_new_wit h_entry[Gtk3 3.6]	gtk_print_settings_set_nu mber_up[Gtk3 3.6]	gtk_tree_view_column_cl icked[<u>Gtk3 3.6]</u>
gtk_combo_box_new_wit h_model[Gtk3 3.6]	gtk_print_settings_set_nu mber_up_layout[<u>Gtk3</u> <u>3.6</u>]	gtk_tree_view_column_fo cus_cell[<u>Gtk3 3.6</u>]
gtk_combo_box_new_wit h_model_and_entry[Gtk3_ 3.6]	gtk_print_settings_set_ori entation[Gtk3_3.6]	gtk_tree_view_column_g et_alignment[Gtk3 3.6]
gtk_combo_box_popdow n[Gtk3 3.6]	gtk_print_settings_set_ou tput_bin[Gtk3 3.6]	gtk_tree_view_column_g et_button[<u>Gtk3 3.6</u>]
gtk_combo_box_popup[G tk3 3.6]	gtk_print_settings_set_pa ge_ranges[<u>Gtk3 3.6</u>]	gtk_tree_view_column_g et_clickable[Gtk3 3.6]
gtk_combo_box_popup_f or_device[Gtk3 3.6]	gtk_print_settings_set_pa ge_set[<u>Gtk3 3.6</u>]	gtk_tree_view_column_g et_expand[<u>Gtk3 3.6</u>]

gtk_combo_box_set_activ e[Gtk3 3.6]	gtk_print_settings_set_pa per_height[Gtk3 3.6]	gtk_tree_view_column_g et_fixed_width[Gtk3 3.6]
gtk_combo_box_set_activ e_id[Gtk3 3.6]	gtk_print_settings_set_pa per_size[Gtk3 3.6]	gtk_tree_view_column_g et_max_width[Gtk3 3.6]
gtk_combo_box_set_activ e_iter[Gtk3 3.6]	gtk_print_settings_set_pa per_width[Gtk3 3.6]	gtk_tree_view_column_g et_min_width[Gtk3 3.6]
gtk_combo_box_set_add_tearoffs[Gtk3 3.6]	gtk_print_settings_set_pri nt_pages[Gtk3 3.6]	gtk_tree_view_column_g et_reorderable[Gtk3 3.6]
gtk_combo_box_set_butt on_sensitivity[Gtk3 3.6]	gtk_print_settings_set_printer[Gtk3 3.6]	gtk_tree_view_column_g et_resizable[Gtk3 3.6]
gtk_combo_box_set_colu mn_span_column[Gtk3 3.6]	gtk_print_settings_set_printer_lpi[Gtk3 3.6]	gtk_tree_view_column_g et_sizing[Gtk3 3.6]
gtk_combo_box_set_entr y_text_column[Gtk3 3.6]	gtk_print_settings_set_qu ality[Gtk3 3.6]	gtk_tree_view_column_g et_sort_column_id[Gtk3_ 3.6]
gtk_combo_box_set_focu s_on_click[Gtk3 3.6]	gtk_print_settings_set_res olution[Gtk3 3.6]	gtk_tree_view_column_g et_sort_indicator[Gtk3_ 3.6]
gtk_combo_box_set_id_c olumn[Gtk3 3.6]	gtk_print_settings_set_res olution_xy[Gtk3 3.6]	gtk_tree_view_column_g et_sort_order[Gtk3 3.6]
gtk_combo_box_set_mod el[Gtk3 3.6]	gtk_print_settings_set_re verse[Gtk3 3.6]	gtk_tree_view_column_g et_spacing[<u>Gtk3 3.6</u>]
gtk_combo_box_set_pop up_fixed_width[Gtk3 3.6]	gtk_print_settings_set_sc ale[Gtk3 3.6]	gtk_tree_view_column_g et_title[<u>Gtk3 3.6]</u>
gtk_combo_box_set_row _separator_func[Gtk3 _ 3.6]	gtk_print_settings_set_us e_color[Gtk3 3.6]	gtk_tree_view_column_g et_tree_view[Gtk3 3.6]
gtk_combo_box_set_row _span_column[Gtk3 3.6]	gtk_print_settings_to_file [Gtk3 3.6]	gtk_tree_view_column_g et_visible[<u>Gtk3 3.6]</u>
gtk_combo_box_set_title[Gtk3 3.6]	gtk_print_settings_to_key _file[Gtk3 3.6]	gtk_tree_view_column_g et_widget[<u>Gtk3 3.6</u>]
gtk_combo_box_set_wra p_width[Gtk3 3.6]	gtk_print_settings_unset[Gtk3 3.6]	gtk_tree_view_column_g et_width[<u>Gtk3 3.6</u>]
gtk_combo_box_text_app end[Gtk3 3.6]	gtk_printer_accepts_pdf[Gtk3 3.6]	gtk_tree_view_column_g et_x_offset[<u>Gtk3 3.6</u>]
gtk_combo_box_text_app end_text[Gtk3 3.6]	gtk_printer_accepts_ps[G tk3 3.6]	gtk_tree_view_column_n ew[Gtk3 3.6]
gtk_combo_box_text_get _active_text[Gtk3 3.6]	gtk_printer_compare[<u>Gtk</u> <u>3 3.6</u>]	gtk_tree_view_column_n ew_with_area[Gtk3 3.6]
gtk_combo_box_text_ins ert[Gtk3 3.6]	gtk_printer_get_backend[Gtk3 3.6]	gtk_tree_view_column_n ew_with_attributes[<u>Gtk3</u> <u>3.6</u>]
gtk_combo_box_text_ins ert_text[Gtk3 3.6]	gtk_printer_get_capabiliti es[Gtk3 3.6]	gtk_tree_view_column_p ack_end[Gtk3 3.6]
gtk_combo_box_text_ne w[Gtk3 3.6]	gtk_printer_get_default_p age_size[Gtk3 3.6]	gtk_tree_view_column_p ack_start[Gtk3 3.6]
gtk_combo_box_text_ne w_with_entry[Gtk3 3.6]	gtk_printer_get_descripti on[Gtk3 3.6]	gtk_tree_view_column_q ueue_resize[<u>Gtk3 3.6]</u>
gtk_combo_box_text_pre	gtk_printer_get_hard_mar	gtk_tree_view_column_se

pend[Gtk3 3.6]	gins[Gtk3 3.6]	t_alignment[Gtk3 3.6]
gtk_combo_box_text_pre	gtk_printer_get_icon_na	gtk_tree_view_column_se
pend_text[Gtk3 3.6]	me[Gtk3 3.6]	t_attributes[Gtk3 3.6]
gtk_combo_box_text_rem ove[Gtk3 3.6]	gtk_printer_get_job_coun t[Gtk3 3.6]	gtk_tree_view_column_se t_cell_data_func[Gtk3 3.6]
gtk_combo_box_text_rem ove_all[Gtk3 3.6]	gtk_printer_get_location[Gtk3 3.6]	gtk_tree_view_column_se t_clickable[Gtk3 3.6]
gtk_container_add[Gtk3_3.6]	gtk_printer_get_name[Gt k3 3.6]	gtk_tree_view_column_se t_expand[Gtk3 3.6]
gtk_container_add_with_ properties[Gtk3 3.6]	gtk_printer_get_state_me ssage[Gtk3 3.6]	gtk_tree_view_column_se t_fixed_width[Gtk3 3.6]
gtk_container_check_resi ze[Gtk3 3.6]	gtk_printer_has_details[G tk3 3.6]	gtk_tree_view_column_se t_max_width[Gtk3 3.6]
gtk_container_child_get[Gtk3 3.6]	gtk_printer_is_accepting_ jobs[Gtk3 3.6]	gtk_tree_view_column_se t_min_width[Gtk3 3.6]
gtk_container_child_get_ property[Gtk3 3.6]	gtk_printer_is_active[Gtk 3 3.6]	gtk_tree_view_column_se t_reorderable[Gtk3 3.6]
gtk_container_child_get_ valist[Gtk3 3.6]	gtk_printer_is_default[Gt k3 3.6]	gtk_tree_view_column_se t_resizable[Gtk3 3.6]
gtk_container_child_notif y[Gtk3 3.6]	gtk_printer_is_paused[<u>Gt</u> <u>k3 3.6]</u>	gtk_tree_view_column_se t_sizing[Gtk3 3.6]
gtk_container_child_set[Gtk3 3.6]	gtk_printer_is_virtual[Gtk 3 3.6]	gtk_tree_view_column_se t_sort_column_id[<u>Gtk3</u> <u>3.6</u>]
gtk_container_child_set_ property[Gtk3 3.6]	gtk_printer_list_papers[G tk3 3.6]	gtk_tree_view_column_se t_sort_indicator[Gtk3 3.6]
gtk_container_child_set_ valist[Gtk3 3.6]	gtk_printer_new[Gtk3_3.6]	gtk_tree_view_column_se t_sort_order[Gtk3 3.6]
gtk_container_child_type[Gtk3 3.6]	gtk_printer_request_detail s[Gtk3 3.6]	gtk_tree_view_column_se t_spacing[Gtk3 3.6]
gtk_container_class_find_ child_property[Gtk3 3.6]	gtk_progress_bar_get_elli psize[Gtk3 3.6]	gtk_tree_view_column_se t_title[Gtk3 3.6]
gtk_container_class_hand le_border_width[Gtk3_ 3.6]	gtk_progress_bar_get_fra ction[Gtk3 3.6]	gtk_tree_view_column_se t_visible[Gtk3 3.6]
gtk_container_class_insta ll_child_property[Gtk3_ 3.6]	gtk_progress_bar_get_inv erted[Gtk3 3.6]	gtk_tree_view_column_se t_widget[Gtk3 3.6]
gtk_container_class_list_ child_properties[Gtk3_ 3.6]	gtk_progress_bar_get_pul se_step[Gtk3 3.6]	gtk_tree_view_columns_a utosize[Gtk3 3.6]
gtk_container_forall[Gtk3 3.6]	gtk_progress_bar_get_sho w_text[Gtk3 3.6]	gtk_tree_view_convert_bi n_window_to_tree_coord s[Gtk3 3.6]
gtk_container_foreach[Gt k3 3.6]	gtk_progress_bar_get_tex t[Gtk3 3.6]	gtk_tree_view_convert_bi n_window_to_widget_co ords[Gtk3 3.6]
gtk_container_get_border _width[Gtk3 3.6]	gtk_progress_bar_new[Gt k3 3.6]	gtk_tree_view_convert_tr ee_to_bin_window_coord s[Gtk3 3.6]

gtk_container_get_childre n[Gtk3 3.6]	gtk_progress_bar_pulse[Gtk3 3.6]	gtk_tree_view_convert_tr ee_to_widget_coords[Gtk 3 3.6]
gtk_container_get_focus_ chain[Gtk3 3.6]	gtk_progress_bar_set_elli psize[Gtk3 3.6]	gtk_tree_view_convert_w idget_to_bin_window_co ords[Gtk3 3.6]
gtk_container_get_focus_ child[Gtk3 3.6]	gtk_progress_bar_set_fra ction[Gtk3 3.6]	gtk_tree_view_convert_w idget_to_tree_coords[Gtk 3 3.6]
gtk_container_get_focus_ hadjustment[Gtk3 3.6]	gtk_progress_bar_set_inv erted[<u>Gtk3 3.6</u>]	gtk_tree_view_create_ro w_drag_icon[Gtk3 3.6]
gtk_container_get_focus_ vadjustment[Gtk3 3.6]	gtk_progress_bar_set_pul se_step[<u>Gtk3 3.6]</u>	gtk_tree_view_enable_m odel_drag_dest[<u>Gtk3 3.6]</u>
gtk_container_get_path_f or_child[Gtk3 3.6]	gtk_progress_bar_set_sho w_text[Gtk3 3.6]	gtk_tree_view_enable_m odel_drag_source[Gtk3 3.6]
gtk_container_get_resize_ mode[Gtk3 3.6]	gtk_progress_bar_set_text [Gtk3 3.6]	gtk_tree_view_expand_al l[Gtk3 3.6]
gtk_container_propagate_ draw[Gtk3 3.6]	gtk_propagate_event[<u>Gtk</u> <u>3 3.6]</u>	gtk_tree_view_expand_ro w[Gtk3 3.6]
gtk_container_remove[Gt k3 3.6]	gtk_radio_action_get_cur rent_value[Gtk3 3.6]	gtk_tree_view_expand_to _path[Gtk3 3.6]
gtk_container_resize_chil dren[Gtk3 3.6]	gtk_radio_action_get_gro up[Gtk3 3.6]	gtk_tree_view_get_backg round_area[Gtk3 3.6]
gtk_container_set_border _width[Gtk3 3.6]	gtk_radio_action_join_gr oup[<u>Gtk3 3.6]</u>	gtk_tree_view_get_bin_w indow[Gtk3 3.6]
gtk_container_set_focus_ chain[Gtk3 3.6]	gtk_radio_action_new[Gt k3 3.6]	gtk_tree_view_get_cell_a rea[<u>Gtk3 3.6]</u>
gtk_container_set_focus_ child[Gtk3 3.6]	gtk_radio_action_set_curr ent_value[Gtk3 3.6]	gtk_tree_view_get_colum n[Gtk3 3.6]
gtk_container_set_focus_ hadjustment[Gtk3 3.6]	gtk_radio_action_set_gro up[Gtk3 3.6]	gtk_tree_view_get_colum ns[Gtk3 3.6]
gtk_container_set_focus_vadjustment[Gtk3 3.6]	gtk_radio_button_get_gro up[Gtk3 3.6]	gtk_tree_view_get_cursor [Gtk3 3.6]
gtk_container_set_realloc ate_redraws[Gtk3 3.6]	gtk_radio_button_join_gr oup[<u>Gtk3 3.6]</u>	gtk_tree_view_get_dest_r ow_at_pos[Gtk3 3.6]
gtk_container_set_resize_ mode[Gtk3 3.6]	gtk_radio_button_new[<u>Gt</u> k3 3.6]	gtk_tree_view_get_drag_ dest_row[Gtk3 3.6]
gtk_container_unset_focu s_chain[Gtk3 3.6]	gtk_radio_button_new_fr om_widget[Gtk3 3.6]	gtk_tree_view_get_enable _search[Gtk3 3.6]
gtk_css_provider_get_def ault[Gtk3 3.6]	gtk_radio_button_new_with_label[Gtk3 3.6]	gtk_tree_view_get_enable _tree_lines[Gtk3 3.6]
gtk_css_provider_get_na med[Gtk3 3.6]	gtk_radio_button_new_wi th_label_from_widget[Gt k3 3.6]	gtk_tree_view_get_expan der_column[Gtk3 3.6]
gtk_css_provider_load_fr om_data[Gtk3 3.6]	gtk_radio_button_new_wi th_mnemonic[Gtk3 3.6]	gtk_tree_view_get_fixed_ height_mode[Gtk3 3.6]
gtk_css_provider_load_fr om_file[Gtk3 3.6]	gtk_radio_button_new_wi th_mnemonic_from_widg et[Gtk3 3.6]	gtk_tree_view_get_grid_1 ines[Gtk3 3.6]

		_
gtk_css_provider_load_fr om_path[Gtk3 3.6]	gtk_radio_button_set_gro up[Gtk3 3.6]	gtk_tree_view_get_hadjus tment[Gtk3 3.6]
gtk_css_provider_new[Gt k3 3.6]	gtk_radio_menu_item_get _group[Gtk3 3.6]	gtk_tree_view_get_heade rs_clickable[Gtk3 3.6]
gtk_css_provider_to_strin g[Gtk3 3.6]	gtk_radio_menu_item_ne w[Gtk3 3.6]	gtk_tree_view_get_heade rs_visible[Gtk3 3.6]
gtk_css_section_get_end_ line[Gtk3 3.6]	gtk_radio_menu_item_ne w_from_widget[Gtk3 3.6]	gtk_tree_view_get_hover _expand[Gtk3 3.6]
gtk_css_section_get_end_ position[Gtk3 3.6]	gtk_radio_menu_item_ne w_with_label[Gtk3 3.6]	gtk_tree_view_get_hover _selection[Gtk3 3.6]
gtk_css_section_get_file[Gtk3 3.6]	gtk_radio_menu_item_ne w_with_label_from_widg et[Gtk3 3.6]	gtk_tree_view_get_level_ indentation[Gtk3 3.6]
gtk_css_section_get_pare nt[Gtk3 3.6]	gtk_radio_menu_item_ne w_with_mnemonic[Gtk3_ 3.6]	gtk_tree_view_get_model [Gtk3 3.6]
gtk_css_section_get_secti on_type[Gtk3 3.6]	gtk_radio_menu_item_ne w_with_mnemonic_from _widget[Gtk3 3.6]	gtk_tree_view_get_n_col umns[Gtk3 3.6]
gtk_css_section_get_start _line[Gtk3 3.6]	gtk_radio_menu_item_set _group[Gtk3 3.6]	gtk_tree_view_get_path_ at_pos[Gtk3 3.6]
gtk_css_section_get_start _position[Gtk3 3.6]	gtk_radio_tool_button_ge t_group[Gtk3 3.6]	gtk_tree_view_get_reorde rable[Gtk3 3.6]
gtk_css_section_ref[Gtk3_3.6]	gtk_radio_tool_button_ne w[Gtk3 3.6]	gtk_tree_view_get_row_s eparator_func[Gtk3 3.6]
gtk_css_section_unref[Gt k3 3.6]	gtk_radio_tool_button_ne w_from_stock[Gtk3 3.6]	gtk_tree_view_get_rubber _banding[Gtk3 3.6]
gtk_device_grab_add[<u>Gtk</u> 3 3.6]	gtk_radio_tool_button_ne w_from_widget[Gtk3 3.6]	gtk_tree_view_get_rules_ hint[Gtk3 3.6]
gtk_device_grab_remove[Gtk3 3.6]	gtk_radio_tool_button_ne w_with_stock_from_widg et[Gtk3 3.6]	gtk_tree_view_get_search _column[Gtk3 3.6]
gtk_dialog_add_action_w idget[Gtk3 3.6]	gtk_radio_tool_button_set _group[Gtk3 3.6]	gtk_tree_view_get_search _entry[Gtk3 3.6]
gtk_dialog_add_button[G tk3 3.6]	gtk_range_get_adjustmen t[Gtk3 3.6]	gtk_tree_view_get_search _equal_func[Gtk3 3.6]
gtk_dialog_add_buttons[Gtk3 3.6]	gtk_range_get_fill_level[<u>Gtk3 3.6]</u>	gtk_tree_view_get_search _position_func[Gtk3 3.6]
gtk_dialog_get_action_ar ea[Gtk3 3.6]	gtk_range_get_flippable[Gtk3 3.6]	gtk_tree_view_get_selecti on[Gtk3 3.6]
gtk_dialog_get_content_a rea[Gtk3 3.6]	gtk_range_get_inverted[G tk3 3.6]	gtk_tree_view_get_show_ expanders[Gtk3 3.6]
gtk_dialog_get_response_ for_widget[Gtk3 3.6]	gtk_range_get_lower_ste pper_sensitivity[Gtk3 3.6]	gtk_tree_view_get_tooltip _column[Gtk3 3.6]
gtk_dialog_get_widget_fo r_response[Gtk3 3.6]	gtk_range_get_min_slider _size[<u>Gtk3 3.6]</u>	gtk_tree_view_get_tooltip _context[Gtk3 3.6]
gtk_dialog_new[Gtk3_3.6]	gtk_range_get_range_rect [Gtk3 3.6]	gtk_tree_view_get_vadjus tment[Gtk3 3.6]
gtk_dialog_new_with_but tons[Gtk3 3.6]	gtk_range_get_restrict_to _fill_level[<u>Gtk3 3.6]</u>	gtk_tree_view_get_visibl e_range[Gtk3 3.6]

gtk_dialog_response[Gtk 3 3.6]	gtk_range_get_round_dig its[Gtk3 3.6]	gtk_tree_view_get_visibl e_rect[Gtk3 3.6]
gtk_dialog_run[Gtk3 3.6]	gtk_range_get_show_fill_ level[Gtk3 3.6]	gtk_tree_view_insert_col umn[Gtk3 3.6]
gtk_dialog_set_alternativ e_button_order[Gtk3 3.6]	gtk_range_get_slider_ran ge[Gtk3 3.6]	gtk_tree_view_insert_col umn_with_attributes[Gtk 3 3.6]
gtk_dialog_set_alternativ e_button_order_from_arr ay[Gtk3 3.6]	gtk_range_get_slider_size _fixed[Gtk3 3.6]	gtk_tree_view_insert_col umn_with_data_func[Gtk 3 3.6]
gtk_dialog_set_default_re sponse[Gtk3 3.6]	gtk_range_get_upper_ste pper_sensitivity[Gtk3 3.6]	gtk_tree_view_is_blank_a t_pos[Gtk3 3.6]
gtk_dialog_set_response_ sensitive[Gtk3 3.6]	gtk_range_get_value[<u>Gtk</u> <u>3 3.6</u>]	gtk_tree_view_is_rubber_banding_active[Gtk3 3.6]
gtk_disable_setlocale[Gtk 3 3.6]	gtk_range_set_adjustment [Gtk3 3.6]	gtk_tree_view_map_expa nded_rows[Gtk3 3.6]
gtk_distribute_natural_all ocation[Gtk3 3.6]	gtk_range_set_fill_level[Gtk3 3.6]	gtk_tree_view_move_col umn_after[Gtk3 3.6]
gtk_drag_begin[Gtk3 3.6]	gtk_range_set_flippable[Gtk3 3.6]	gtk_tree_view_new[Gtk3_3.6]
gtk_drag_check_threshol d[Gtk3 3.6]	gtk_range_set_increments [Gtk3 3.6]	gtk_tree_view_new_with _model[Gtk3 3.6]
gtk_drag_dest_add_image _targets[Gtk3 3.6]	gtk_range_set_inverted[G tk3 3.6]	gtk_tree_view_remove_c olumn[Gtk3 3.6]
gtk_drag_dest_add_text_t argets[Gtk3 3.6]	gtk_range_set_lower_step per_sensitivity[Gtk3 3.6]	gtk_tree_view_row_activ ated[Gtk3 3.6]
gtk_drag_dest_add_uri_ta rgets[Gtk3 3.6]	gtk_range_set_min_slider _size[Gtk3 3.6]	gtk_tree_view_row_expa nded[<u>Gtk3 3.6</u>]
gtk_drag_dest_find_target [Gtk3 3.6]	gtk_range_set_range[Gtk 3 3.6]	gtk_tree_view_scroll_to_cell[Gtk3 3.6]
gtk_drag_dest_get_target _list[Gtk3 3.6]	gtk_range_set_restrict_to _fill_level[<u>Gtk3 3.6]</u>	gtk_tree_view_scroll_to_ point[Gtk3 3.6]
gtk_drag_dest_get_track_ motion[Gtk3 3.6]	gtk_range_set_round_digits[Gtk3 3.6]	gtk_tree_view_set_colum n_drag_function[Gtk3_ 3.6]
gtk_drag_dest_set[Gtk3_3.6]	gtk_range_set_show_fill_ level[Gtk3 3.6]	gtk_tree_view_set_cursor [Gtk3 3.6]
gtk_drag_dest_set_proxy[Gtk3 3.6]	gtk_range_set_slider_size _fixed[Gtk3 3.6]	gtk_tree_view_set_cursor _on_cell[Gtk3 3.6]
gtk_drag_dest_set_target_ list[Gtk3 3.6]	gtk_range_set_upper_step per_sensitivity[Gtk3 3.6]	gtk_tree_view_set_destro y_count_func[Gtk3 3.6]
gtk_drag_dest_set_track_ motion[Gtk3 3.6]	gtk_range_set_value[<u>Gtk</u> 3 3.6]	gtk_tree_view_set_drag_ dest_row[Gtk3 3.6]
gtk_drag_dest_unset[Gtk 3 3.6]	gtk_rc_property_parse_border[Gtk3 3.6]	gtk_tree_view_set_enable _search[Gtk3 3.6]
gtk_drag_finish[Gtk3 3.6]	gtk_rc_property_parse_co lor[Gtk3 3.6]	gtk_tree_view_set_enable _tree_lines[Gtk3 3.6]
gtk_drag_get_data[Gtk3 3.6]	gtk_rc_property_parse_en um[Gtk3 3.6]	gtk_tree_view_set_expan der_column[Gtk3 3.6]
gtk_drag_get_source_wid	gtk_rc_property_parse_fl	gtk_tree_view_set_fixed_

get[Gtk3 3.6]	ags[Gtk3 3.6]	height_mode[Gtk3 3.6]
gtk_drag_highlight[Gtk3_3.6]	gtk_rc_property_parse_re quisition[Gtk3 3.6]	gtk_tree_view_set_grid_li nes[Gtk3 3.6]
gtk_drag_set_icon_defaul t[Gtk3 3.6]	gtk_recent_action_get_sh ow_numbers[Gtk3 3.6]	gtk_tree_view_set_hadjus tment[Gtk3 3.6]
gtk_drag_set_icon_gicon[Gtk3 3.6]	gtk_recent_action_new[G tk3 3.6]	gtk_tree_view_set_header s_clickable[Gtk3 3.6]
gtk_drag_set_icon_name[Gtk3 3.6]	gtk_recent_action_new_f or_manager[Gtk3 3.6]	gtk_tree_view_set_header s_visible[Gtk3 3.6]
gtk_drag_set_icon_pixbuf [Gtk3 3.6]	gtk_recent_action_set_sh ow_numbers[Gtk3 3.6]	gtk_tree_view_set_hover _expand[Gtk3 3.6]
gtk_drag_set_icon_stock[Gtk3 3.6]	gtk_recent_chooser_add_ filter[Gtk3 3.6]	gtk_tree_view_set_hover _selection[Gtk3 3.6]
gtk_drag_set_icon_surfac e[Gtk3 3.6]	gtk_recent_chooser_dialo g_new[Gtk3 3.6]	gtk_tree_view_set_level_i ndentation[Gtk3 3.6]
gtk_drag_set_icon_widge t[Gtk3 3.6]	gtk_recent_chooser_dialo g_new_for_manager[Gtk 3 3.6]	gtk_tree_view_set_model [Gtk3 3.6]
gtk_drag_source_add_im age_targets[Gtk3 3.6]	gtk_recent_chooser_get_c urrent_item[Gtk3 3.6]	gtk_tree_view_set_reorde rable[<u>Gtk3 3.6]</u>
gtk_drag_source_add_tex t_targets[Gtk3 3.6]	gtk_recent_chooser_get_c urrent_uri[Gtk3 3.6]	gtk_tree_view_set_row_s eparator_func[Gtk3 3.6]
gtk_drag_source_add_uri _targets[Gtk3 3.6]	gtk_recent_chooser_get_f ilter[Gtk3 3.6]	gtk_tree_view_set_rubber _banding[Gtk3 3.6]
gtk_drag_source_get_targ et_list[Gtk3 3.6]	gtk_recent_chooser_get_i tems[Gtk3 3.6]	gtk_tree_view_set_rules_ hint[Gtk3 3.6]
gtk_drag_source_set[Gtk 3 3.6]	gtk_recent_chooser_get_l imit[Gtk3 3.6]	gtk_tree_view_set_search _column[Gtk3 3.6]
gtk_drag_source_set_icon _gicon[Gtk3 3.6]	gtk_recent_chooser_get_l ocal_only[Gtk3 3.6]	gtk_tree_view_set_search _entry[Gtk3 3.6]
gtk_drag_source_set_icon _name[Gtk3 3.6]	gtk_recent_chooser_get_s elect_multiple[Gtk3 3.6]	gtk_tree_view_set_search _equal_func[Gtk3 3.6]
gtk_drag_source_set_icon _pixbuf[Gtk3 3.6]	gtk_recent_chooser_get_s how_icons[Gtk3 3.6]	gtk_tree_view_set_search _position_func[Gtk3 3.6]
gtk_drag_source_set_icon _stock[Gtk3 3.6]	gtk_recent_chooser_get_s how_not_found[Gtk3 3.6]	gtk_tree_view_set_show_ expanders[Gtk3 3.6]
gtk_drag_source_set_targ et_list[Gtk3 3.6]	gtk_recent_chooser_get_s how_private[Gtk3 3.6]	gtk_tree_view_set_tooltip _cell[<u>Gtk3 3.6]</u>
gtk_drag_source_unset[G tk3 3.6]	gtk_recent_chooser_get_s how_tips[Gtk3 3.6]	gtk_tree_view_set_tooltip _column[Gtk3 3.6]
gtk_drag_unhighlight[<u>Gtk</u> 3 3.6]	gtk_recent_chooser_get_s ort_type[Gtk3 3.6]	gtk_tree_view_set_tooltip _row[<u>Gtk3 3.6]</u>
gtk_draw_insertion_curso r[Gtk3 3.6]	gtk_recent_chooser_get_u ris[Gtk3 3.6]	gtk_tree_view_set_vadjus tment[Gtk3 3.6]
gtk_drawing_area_new[G tk3 3.6]	gtk_recent_chooser_list_f ilters[Gtk3 3.6]	gtk_tree_view_unset_row s_drag_dest[Gtk3 3.6]
gtk_editable_copy_clipbo ard[Gtk3 3.6]	gtk_recent_chooser_menu _get_show_numbers[<u>Gtk</u> <u>3 3.6</u>]	gtk_tree_view_unset_row s_drag_source[Gtk3 3.6]
gtk_editable_cut_clipboar	gtk_recent_chooser_menu	gtk_true[Gtk3 3.6]

d[Gtk3 3.6]	_new[Gtk3 3.6]	
gtk_editable_delete_selec tion[Gtk3 3.6]	gtk_recent_chooser_menu _new_for_manager[Gtk3_ 3.6]	gtk_ui_manager_add_ui[Gtk3 3.6]
gtk_editable_delete_text[Gtk3 3.6]	gtk_recent_chooser_menu _set_show_numbers[Gtk3_ 3.6]	gtk_ui_manager_add_ui_f rom_file[<u>Gtk3 3.6</u>]
gtk_editable_get_chars[G tk3 3.6]	gtk_recent_chooser_remo ve_filter[Gtk3 3.6]	gtk_ui_manager_add_ui_f rom_resource[Gtk3 3.6]
gtk_editable_get_editable [Gtk3 3.6]	gtk_recent_chooser_selec t_all[Gtk3 3.6]	gtk_ui_manager_add_ui_f rom_string[Gtk3 3.6]
gtk_editable_get_position [Gtk3 3.6]	gtk_recent_chooser_selec t_uri[Gtk3 3.6]	gtk_ui_manager_ensure_ update[Gtk3 3.6]
gtk_editable_get_selectio n_bounds[Gtk3 3.6]	gtk_recent_chooser_set_c urrent_uri[Gtk3 3.6]	gtk_ui_manager_get_acce l_group[Gtk3 3.6]
gtk_editable_insert_text[Gtk3 3.6]	gtk_recent_chooser_set_fi lter[Gtk3 3.6]	gtk_ui_manager_get_acti on[Gtk3 3.6]
gtk_editable_paste_clipbo ard[Gtk3 3.6]	gtk_recent_chooser_set_li mit[Gtk3 3.6]	gtk_ui_manager_get_acti on_groups[Gtk3 3.6]
gtk_editable_select_regio n[Gtk3 3.6]	gtk_recent_chooser_set_l ocal_only[Gtk3 3.6]	gtk_ui_manager_get_add _tearoffs[Gtk3 3.6]
gtk_editable_set_editable[Gtk3 3.6]	gtk_recent_chooser_set_s elect_multiple[Gtk3 3.6]	gtk_ui_manager_get_topl evels[Gtk3 3.6]
gtk_editable_set_position [Gtk3 3.6]	gtk_recent_chooser_set_s how_icons[Gtk3 3.6]	gtk_ui_manager_get_ui[G tk3 3.6]
gtk_entry_buffer_delete_t ext[Gtk3 3.6]	gtk_recent_chooser_set_s how_not_found[Gtk3 3.6]	gtk_ui_manager_get_wid get[<u>Gtk3 3.6]</u>
gtk_entry_buffer_emit_de leted_text[Gtk3 3.6]	gtk_recent_chooser_set_s how_private[Gtk3 3.6]	gtk_ui_manager_insert_a ction_group[Gtk3 3.6]
gtk_entry_buffer_emit_in serted_text[Gtk3 3.6]	gtk_recent_chooser_set_s how_tips[Gtk3 3.6]	gtk_ui_manager_new[Gtk 3 3.6]
gtk_entry_buffer_get_byt es[Gtk3 3.6]	gtk_recent_chooser_set_s ort_func[Gtk3 3.6]	gtk_ui_manager_new_me rge_id[Gtk3 3.6]
gtk_entry_buffer_get_len gth[Gtk3 3.6]	gtk_recent_chooser_set_s ort_type[Gtk3 3.6]	gtk_ui_manager_remove_ action_group[Gtk3 3.6]
gtk_entry_buffer_get_ma x_length[Gtk3 3.6]	gtk_recent_chooser_unsel ect_all[Gtk3 3.6]	gtk_ui_manager_remove_ ui[Gtk3 3.6]
gtk_entry_buffer_get_text [Gtk3 3.6]	gtk_recent_chooser_unsel ect_uri[Gtk3 3.6]	gtk_ui_manager_set_add_ tearoffs[<u>Gtk3 3.6]</u>
gtk_entry_buffer_insert_t ext[Gtk3 3.6]	gtk_recent_chooser_widg et_new[Gtk3 3.6]	gtk_viewport_get_bin_wi ndow[Gtk3 3.6]
gtk_entry_buffer_new[Gt k3 3.6]	gtk_recent_chooser_widg et_new_for_manager[Gtk 3 3.6]	gtk_viewport_get_hadjust ment[Gtk3 3.6]
gtk_entry_buffer_set_ma x_length[Gtk3 3.6]	gtk_recent_filter_add_age [Gtk3 3.6]	gtk_viewport_get_shado w_type[Gtk3 3.6]
gtk_entry_buffer_set_text [Gtk3 3.6]	gtk_recent_filter_add_app lication[Gtk3 3.6]	gtk_viewport_get_vadjust ment[Gtk3 3.6]
gtk_entry_completion_complete[Gtk3 3.6]	gtk_recent_filter_add_cus tom[Gtk3 3.6]	gtk_viewport_get_view_ window[Gtk3 3.6]

•		
gtk_entry_completion_compute_prefix[Gtk3 3.6]	gtk_recent_filter_add_gro up[Gtk3 3.6]	gtk_viewport_new[Gtk3_3.6]
gtk_entry_completion_del ete_action[Gtk3 3.6]	gtk_recent_filter_add_mi me_type[Gtk3 3.6]	gtk_viewport_set_hadjust ment[Gtk3 3.6]
gtk_entry_completion_get _completion_prefix[Gtk3 3.6]	gtk_recent_filter_add_pat tern[Gtk3 3.6]	gtk_viewport_set_shadow _type[Gtk3 3.6]
gtk_entry_completion_get _entry[Gtk3 3.6]	gtk_recent_filter_add_pix buf_formats[Gtk3 3.6]	gtk_viewport_set_vadjust ment[Gtk3 3.6]
gtk_entry_completion_get _inline_completion[Gtk3_ 3.6]	gtk_recent_filter_filter[Gt k3 3.6]	gtk_volume_button_new[Gtk3 3.6]
gtk_entry_completion_get _inline_selection[Gtk3 3.6]	gtk_recent_filter_get_na me[Gtk3 3.6]	gtk_widget_activate[Gtk3_3.6]
gtk_entry_completion_get _minimum_key_length[G tk3 3.6]	gtk_recent_filter_get_nee ded[Gtk3 3.6]	gtk_widget_add_accelerat or[Gtk3 3.6]
gtk_entry_completion_get _model[Gtk3 3.6]	gtk_recent_filter_new[Gt k3 3.6]	gtk_widget_add_device_e vents[Gtk3 3.6]
gtk_entry_completion_get _popup_completion[Gtk3 3.6]	gtk_recent_filter_set_nam e[Gtk3 3.6]	gtk_widget_add_events[G tk3 3.6]
gtk_entry_completion_get _popup_set_width[Gtk3_ 3.6]	gtk_recent_info_create_a pp_info[Gtk3 3.6]	gtk_widget_add_mnemon ic_label[Gtk3 3.6]
gtk_entry_completion_get _popup_single_match[Gt k3 3.6]	gtk_recent_info_exists[Gt k3 3.6]	gtk_widget_can_activate_ accel[Gtk3 3.6]
gtk_entry_completion_get _text_column[Gtk3 3.6]	gtk_recent_info_get_adde d[Gtk3 3.6]	gtk_widget_child_focus[Gtk3 3.6]
gtk_entry_completion_ins ert_action_markup[Gtk3_3.6]	gtk_recent_info_get_age[Gtk3 3.6]	gtk_widget_child_notify[Gtk3 3.6]
gtk_entry_completion_ins ert_action_text[Gtk3 3.6]	gtk_recent_info_get_appli cation_info[Gtk3 3.6]	gtk_widget_class_find_st yle_property[Gtk3 3.6]
gtk_entry_completion_ins ert_prefix[Gtk3 3.6]	gtk_recent_info_get_appli cations[Gtk3 3.6]	gtk_widget_class_install_ style_property[Gtk3 3.6]
gtk_entry_completion_ne w[Gtk3 3.6]	gtk_recent_info_get_desc ription[Gtk3 3.6]	gtk_widget_class_install_ style_property_parser[Gtk 3 3.6]
gtk_entry_completion_ne w_with_area[Gtk3 3.6]	gtk_recent_info_get_displ ay_name[Gtk3 3.6]	gtk_widget_class_list_sty le_properties[Gtk3 3.6]
gtk_entry_completion_set _inline_completion[Gtk3 _3.6]	gtk_recent_info_get_gico n[Gtk3 3.6]	gtk_widget_class_set_acc essible_role[Gtk3 3.6]
gtk_entry_completion_set _inline_selection[Gtk3 3.6]	gtk_recent_info_get_grou ps[Gtk3 3.6]	gtk_widget_class_set_acc essible_type[Gtk3 3.6]
gtk_entry_completion_set _match_func[Gtk3 3.6]	gtk_recent_info_get_icon [Gtk3 3.6]	gtk_widget_compute_exp and[Gtk3 3.6]

gtk_entry_completion_set _minimum_key_length[G tk3 3.6]	gtk_recent_info_get_mim e_type[Gtk3 3.6]	gtk_widget_create_pango _context[Gtk3 3.6]
gtk_entry_completion_set _model[Gtk3 3.6]	gtk_recent_info_get_mod ified[Gtk3 3.6]	gtk_widget_create_pango _layout[Gtk3 3.6]
gtk_entry_completion_set _popup_completion[Gtk3 3.6]	gtk_recent_info_get_priv ate_hint[Gtk3 3.6]	gtk_widget_destroy[Gtk3_3.6]
gtk_entry_completion_set _popup_set_width[Gtk3_3.6]	gtk_recent_info_get_short _name[Gtk3 3.6]	gtk_widget_destroyed[Gt k3 3.6]
gtk_entry_completion_set _popup_single_match[Gt k3 3.6]	gtk_recent_info_get_uri[Gtk3 3.6]	gtk_widget_device_is_sh adowed[Gtk3 3.6]
gtk_entry_completion_set _text_column[Gtk3 3.6]	gtk_recent_info_get_uri_ display[Gtk3 3.6]	gtk_widget_draw[<u>Gtk3</u> <u>3.6</u>]
gtk_entry_get_activates_d efault[Gtk3 3.6]	gtk_recent_info_get_visit ed[Gtk3 3.6]	gtk_widget_error_bell[<u>Gt</u> <u>k3 3.6]</u>
gtk_entry_get_alignment[Gtk3 3.6]	gtk_recent_info_has_appl ication[Gtk3 3.6]	gtk_widget_event[Gtk3_3.6]
gtk_entry_get_attributes[Gtk3 3.6]	gtk_recent_info_has_grou p[Gtk3 3.6]	gtk_widget_freeze_child_ notify[Gtk3 3.6]
gtk_entry_get_buffer[Gtk 3 3.6]	gtk_recent_info_is_local[Gtk3 3.6]	gtk_widget_get_accessibl e[Gtk3 3.6]
gtk_entry_get_completion [Gtk3 3.6]	gtk_recent_info_last_appl ication[Gtk3 3.6]	gtk_widget_get_allocated _height[Gtk3 3.6]
gtk_entry_get_current_ic on_drag_source[Gtk3 3.6]	gtk_recent_info_match[G tk3 3.6]	gtk_widget_get_allocated _width[Gtk3 3.6]
gtk_entry_get_cursor_had justment[Gtk3 3.6]	gtk_recent_info_ref[Gtk3_3.6]	gtk_widget_get_allocatio n[Gtk3 3.6]
gtk_entry_get_has_frame[Gtk3 3.6]	gtk_recent_info_unref[Gt k3 3.6]	gtk_widget_get_ancestor[Gtk3 3.6]
gtk_entry_get_icon_activ atable[Gtk3 3.6]	gtk_recent_manager_add _full[<u>Gtk3 3.6]</u>	gtk_widget_get_app_pain table[<u>Gtk3 3.6</u>]
gtk_entry_get_icon_area[Gtk3 3.6]	gtk_recent_manager_add _item[Gtk3 3.6]	gtk_widget_get_can_defa ult[<u>Gtk3 3.6</u>]
gtk_entry_get_icon_at_po s[Gtk3 3.6]	gtk_recent_manager_get_ default[Gtk3 3.6]	gtk_widget_get_can_focu s[Gtk3 3.6]
gtk_entry_get_icon_gicon [Gtk3 3.6]	gtk_recent_manager_get_items[Gtk3 3.6]	gtk_widget_get_child_req uisition[Gtk3 3.6]
gtk_entry_get_icon_name [Gtk3 3.6]	gtk_recent_manager_has_item[Gtk3 3.6]	gtk_widget_get_child_vis ible[Gtk3 3.6]
gtk_entry_get_icon_pixbu f[Gtk3 3.6]	gtk_recent_manager_look up_item[Gtk3 3.6]	gtk_widget_get_clipboard [Gtk3 3.6]
gtk_entry_get_icon_sensit ive[Gtk3 3.6]	gtk_recent_manager_mov e_item[Gtk3 3.6]	gtk_widget_get_composit e_name[Gtk3 3.6]
gtk_entry_get_icon_stock [Gtk3 3.6]	gtk_recent_manager_new [Gtk3 3.6]	gtk_widget_get_default_d irection[Gtk3 3.6]
gtk_entry_get_icon_stora ge_type[Gtk3 3.6]	gtk_recent_manager_purg e_items[Gtk3 3.6]	gtk_widget_get_device_e nabled[Gtk3 3.6]

gtk_entry_get_icon_toolti p_markup[Gtk3 3.6]	gtk_recent_manager_rem ove_item[Gtk3 3.6]	gtk_widget_get_device_e vents[Gtk3 3.6]
gtk_entry_get_icon_toolti p_text[Gtk3 3.6]	gtk_render_activity[Gtk3_3.6]	gtk_widget_get_direction [Gtk3 3.6]
gtk_entry_get_inner_bord er[Gtk3 3.6]	gtk_render_arrow[Gtk3] 3.6]	gtk_widget_get_display[Gtk3 3.6]
gtk_entry_get_input_hints [Gtk3 3.6]	gtk_render_background[Gtk3 3.6]	gtk_widget_get_double_b uffered[Gtk3 3.6]
gtk_entry_get_input_purp ose[Gtk3 3.6]	gtk_render_check[Gtk3_3.6]	gtk_widget_get_events[G tk3 3.6]
gtk_entry_get_invisible_c har[Gtk3 3.6]	gtk_render_expander[Gtk 3 3.6]	gtk_widget_get_halign[Gt k3 3.6]
gtk_entry_get_layout[Gtk 3 3.6]	gtk_render_extension[Gtk 3 3.6]	gtk_widget_get_has_toolt ip[Gtk3 3.6]
gtk_entry_get_layout_off sets[Gtk3 3.6]	gtk_render_focus[Gtk3_3.6]	gtk_widget_get_has_wind ow[Gtk3 3.6]
gtk_entry_get_max_lengt h[Gtk3 3.6]	gtk_render_frame[Gtk3] 3.6]	gtk_widget_get_hexpand[Gtk3 3.6]
gtk_entry_get_overwrite_ mode[Gtk3 3.6]	gtk_render_frame_gap[Gt k3 3.6]	gtk_widget_get_hexpand _set[Gtk3 3.6]
gtk_entry_get_placeholde r_text[Gtk3 3.6]	gtk_render_handle[Gtk3_3.6]	gtk_widget_get_mapped[Gtk3 3.6]
gtk_entry_get_progress_f raction[Gtk3 3.6]	gtk_render_icon[Gtk3_3.6]	gtk_widget_get_margin_b ottom[Gtk3 3.6]
gtk_entry_get_progress_p ulse_step[Gtk3 3.6]	gtk_render_icon_pixbuf[Gtk3 3.6]	gtk_widget_get_margin_l eft[Gtk3 3.6]
gtk_entry_get_text[Gtk3_3.6]	gtk_render_insertion_curs or[Gtk3 3.6]	gtk_widget_get_margin_r ight[Gtk3 3.6]
gtk_entry_get_text_area[Gtk3 3.6]	gtk_render_layout[<u>Gtk3</u> 3.6]	gtk_widget_get_margin_t op[Gtk3 3.6]
gtk_entry_get_text_length [Gtk3 3.6]	gtk_render_line[Gtk3 3.6]	gtk_widget_get_modifier _mask[Gtk3 3.6]
gtk_entry_get_visibility[Gtk3 3.6]	gtk_render_option[Gtk3 3.6]	gtk_widget_get_name[Gt k3 3.6]
gtk_entry_get_width_char s[Gtk3 3.6]	gtk_render_slider[<u>Gtk3</u> <u>3.6</u>]	gtk_widget_get_no_show _all[Gtk3 3.6]
gtk_entry_im_context_filt er_keypress[Gtk3 3.6]	gtk_requisition_copy[Gtk 3 3.6]	gtk_widget_get_pango_c ontext[Gtk3 3.6]
gtk_entry_layout_index_t o_text_index[Gtk3 3.6]	gtk_requisition_free[Gtk3_3.6]	gtk_widget_get_parent[Gt k3 3.6]
gtk_entry_new[Gtk3 3.6]	gtk_requisition_new[Gtk3_3.6]	gtk_widget_get_parent_w indow[Gtk3 3.6]
gtk_entry_new_with_buff er[Gtk3 3.6]	gtk_rgb_to_hsv[Gtk3 3.6]	gtk_widget_get_path[Gtk 3 3.6]
gtk_entry_progress_pulse [Gtk3 3.6]	gtk_scale_add_mark[<u>Gtk</u> 3 3.6]	gtk_widget_get_pointer[Gtk3 3.6]
gtk_entry_reset_im_conte xt[Gtk3 3.6]	gtk_scale_button_get_adj ustment[Gtk3 3.6]	gtk_widget_get_preferred _height[<u>Gtk3 3.6</u>]
gtk_entry_set_activates_d efault[Gtk3 3.6]	gtk_scale_button_get_mi nus_button[<u>Gtk3 3.6]</u>	gtk_widget_get_preferred _height_for_width[<u>Gtk3</u>

		3.6]
gtk_entry_set_alignment[Gtk3 3.6]	gtk_scale_button_get_plu s_button[Gtk3 3.6]	gtk_widget_get_preferred _size[Gtk3 3.6]
gtk_entry_set_attributes[Gtk3 3.6]	gtk_scale_button_get_pop up[Gtk3 3.6]	gtk_widget_get_preferred _width[Gtk3 3.6]
gtk_entry_set_buffer[Gtk 3 3.6]	gtk_scale_button_get_val ue[Gtk3 3.6]	gtk_widget_get_preferred _width_for_height[<u>Gtk3</u> <u>3.6</u>]
gtk_entry_set_completion [Gtk3 3.6]	gtk_scale_button_new[Gt k3 3.6]	gtk_widget_get_realized[Gtk3 3.6]
gtk_entry_set_cursor_had justment[Gtk3 3.6]	gtk_scale_button_set_adj ustment[Gtk3 3.6]	gtk_widget_get_receives_ default[Gtk3 3.6]
gtk_entry_set_has_frame[Gtk3 3.6]	gtk_scale_button_set_ico ns[Gtk3 3.6]	gtk_widget_get_request_ mode[Gtk3 3.6]
gtk_entry_set_icon_activa table[Gtk3 3.6]	gtk_scale_button_set_val ue[Gtk3 3.6]	gtk_widget_get_requisitio n[Gtk3 3.6]
gtk_entry_set_icon_drag_ source[Gtk3 3.6]	gtk_scale_clear_marks[Gt k3 3.6]	gtk_widget_get_root_win dow[Gtk3 3.6]
gtk_entry_set_icon_from _gicon[Gtk3 3.6]	gtk_scale_get_digits[Gtk3 3.6]	gtk_widget_get_screen[G tk3 3.6]
gtk_entry_set_icon_from _icon_name[Gtk3 3.6]	gtk_scale_get_draw_valu e[Gtk3 3.6]	gtk_widget_get_sensitive[Gtk3 3.6]
gtk_entry_set_icon_from _pixbuf[Gtk3 3.6]	gtk_scale_get_has_origin[Gtk3 3.6]	gtk_widget_get_settings[Gtk3 3.6]
gtk_entry_set_icon_from _stock[Gtk3 3.6]	gtk_scale_get_layout[<u>Gtk</u> <u>3 3.6</u>]	gtk_widget_get_size_request[Gtk3 3.6]
gtk_entry_set_icon_sensit ive[Gtk3 3.6]	gtk_scale_get_layout_offs ets[Gtk3 3.6]	gtk_widget_get_state[<u>Gtk</u> <u>3 3.6</u>]
gtk_entry_set_icon_toolti p_markup[Gtk3 3.6]	gtk_scale_get_value_pos[Gtk3 3.6]	gtk_widget_get_state_fla gs[Gtk3 3.6]
gtk_entry_set_icon_toolti p_text[Gtk3 3.6]	gtk_scale_new[Gtk3 3.6]	gtk_widget_get_style_con text[Gtk3 3.6]
gtk_entry_set_inner_bord er[Gtk3 3.6]	gtk_scale_new_with_rang e[Gtk3 3.6]	gtk_widget_get_support_ multidevice[Gtk3 3.6]
gtk_entry_set_input_hints [Gtk3 3.6]	gtk_scale_set_digits[Gtk3_3.6]	gtk_widget_get_tooltip_ markup[Gtk3 3.6]
gtk_entry_set_input_purp ose[Gtk3 3.6]	gtk_scale_set_draw_value [Gtk3 3.6]	gtk_widget_get_tooltip_te xt[Gtk3 3.6]
gtk_entry_set_invisible_c har[Gtk3 3.6]	gtk_scale_set_has_origin[Gtk3 3.6]	gtk_widget_get_tooltip_w indow[Gtk3 3.6]
gtk_entry_set_max_lengt h[Gtk3 3.6]	gtk_scale_set_value_pos[Gtk3 3.6]	gtk_widget_get_toplevel[<u>Gtk3 3.6]</u>
gtk_entry_set_overwrite_ mode[Gtk3 3.6]	gtk_scrollable_get_hadjus tment[Gtk3 3.6]	gtk_widget_get_valign[<u>Gt</u> <u>k3 3.6]</u>
gtk_entry_set_placeholde r_text[Gtk3 3.6]	gtk_scrollable_get_hscrol l_policy[Gtk3 3.6]	gtk_widget_get_vexpand[Gtk3 3.6]
gtk_entry_set_progress_fr action[Gtk3 3.6]	gtk_scrollable_get_vadjus tment[Gtk3 3.6]	gtk_widget_get_vexpand _set[<u>Gtk3 3.6]</u>
gtk_entry_set_progress_p ulse_step[Gtk3 3.6]	gtk_scrollable_get_vscrol l_policy[Gtk3 3.6]	gtk_widget_get_visible[G tk3 3.6]

1		1 11
gtk_entry_set_text[Gtk3_3.6]	gtk_scrollable_set_hadjus tment[Gtk3 3.6]	gtk_widget_get_visual[Gt k3 3.6]
gtk_entry_set_visibility[G tk3 3.6]	gtk_scrollable_set_hscroll _policy[Gtk3 3.6]	gtk_widget_get_window[Gtk3 3.6]
gtk_entry_set_width_char s[Gtk3 3.6]	gtk_scrollable_set_vadjus tment[Gtk3 3.6]	gtk_widget_grab_default[<u>Gtk3 3.6</u>]
gtk_entry_text_index_to_ layout_index[Gtk3 3.6]	gtk_scrollable_set_vscroll _policy[Gtk3 3.6]	gtk_widget_grab_focus[G tk3 3.6]
gtk_entry_unset_invisible _char[Gtk3 3.6]	gtk_scrollbar_new[Gtk3 3.6]	gtk_widget_has_default[Gtk3 3.6]
gtk_enumerate_printers[G tk3 3.6]	gtk_scrolled_window_ad d_with_viewport[Gtk3_ 3.6]	gtk_widget_has_focus[Gt k3 3.6]
gtk_event_box_get_above _child[Gtk3 3.6]	gtk_scrolled_window_get _capture_button_press[Gt k3 3.6]	gtk_widget_has_grab[Gtk 3 3.6]
gtk_event_box_get_visibl e_window[Gtk3 3.6]	gtk_scrolled_window_get _hadjustment[Gtk3 3.6]	gtk_widget_has_screen[G tk3 3.6]
gtk_event_box_new[Gtk3 3.6]	gtk_scrolled_window_get _hscrollbar[<u>Gtk3 3.6]</u>	gtk_widget_has_visible_f ocus[Gtk3 3.6]
gtk_event_box_set_above _child[Gtk3 3.6]	gtk_scrolled_window_get _kinetic_scrolling[Gtk3_ 3.6]	gtk_widget_hide[Gtk3 3.6]
gtk_event_box_set_visibl e_window[Gtk3 3.6]	gtk_scrolled_window_get _min_content_height[Gtk 3_3.6]	gtk_widget_hide_on_dele te[Gtk3 3.6]
gtk_events_pending[Gtk3] 3.6]	gtk_scrolled_window_get _min_content_width[Gtk 3_3.6]	gtk_widget_in_destructio n[Gtk3 3.6]
gtk_expander_get_expand ed[Gtk3 3.6]	gtk_scrolled_window_get _placement[Gtk3 3.6]	gtk_widget_input_shape_ combine_region[Gtk3_ 3.6]
gtk_expander_get_label[Gtk3 3.6]	gtk_scrolled_window_get _policy[Gtk3 3.6]	gtk_widget_insert_action _group[Gtk3 3.6]
gtk_expander_get_label_f ill[Gtk3 3.6]	gtk_scrolled_window_get _shadow_type[Gtk3 3.6]	gtk_widget_intersect[<u>Gtk</u> 3 3.6]
gtk_expander_get_label_ widget[Gtk3 3.6]	gtk_scrolled_window_get _vadjustment[Gtk3 3.6]	gtk_widget_is_ancestor[G tk3 3.6]
gtk_expander_get_resize_ toplevel[Gtk3 3.6]	gtk_scrolled_window_get _vscrollbar[Gtk3 3.6]	gtk_widget_is_composite d[Gtk3 3.6]
gtk_expander_get_spacin g[Gtk3 3.6]	gtk_scrolled_window_ne w[Gtk3 3.6]	gtk_widget_is_drawable[Gtk3 3.6]
gtk_expander_get_use_m arkup[<u>Gtk3 3.6]</u>	gtk_scrolled_window_set _capture_button_press[<u>Gt</u> <u>k3 3.6</u>]	gtk_widget_is_focus[Gtk 3_3.6]
gtk_expander_get_use_un derline[Gtk3 3.6]	gtk_scrolled_window_set _hadjustment[Gtk3 3.6]	gtk_widget_is_sensitive[Gtk3 3.6]
gtk_expander_new[Gtk3 3.6]	gtk_scrolled_window_set _kinetic_scrolling[Gtk3_ 3.6]	gtk_widget_is_toplevel[G tk3 3.6]
gtk_expander_new_with_	gtk_scrolled_window_set	gtk_widget_keynav_faile

506

mnemonic[Gtk3 3.6]	_min_content_height[Gtk 3 3.6]	d[Gtk3 3.6]
gtk_expander_set_expand ed[Gtk3 3.6]	gtk_scrolled_window_set _min_content_width[Gtk 3 3.6]	gtk_widget_list_accel_clo sures[Gtk3 3.6]
gtk_expander_set_label[G tk3 3.6]	gtk_scrolled_window_set _placement[Gtk3 3.6]	gtk_widget_list_mnemoni c_labels[<u>Gtk3 3.6</u>]
gtk_expander_set_label_f ill[Gtk3 3.6]	gtk_scrolled_window_set _policy[Gtk3 3.6]	gtk_widget_map[<u>Gtk3</u> <u>3.6]</u>
gtk_expander_set_label_ widget[Gtk3 3.6]	gtk_scrolled_window_set _shadow_type[Gtk3 3.6]	gtk_widget_mnemonic_a ctivate[Gtk3 3.6]
gtk_expander_set_resize_ toplevel[Gtk3 3.6]	gtk_scrolled_window_set _vadjustment[Gtk3 3.6]	gtk_widget_new[<u>Gtk3</u> <u>3.6</u>]
gtk_expander_set_spacin g[Gtk3 3.6]	gtk_scrolled_window_uns et_placement[Gtk3 3.6]	gtk_widget_override_bac kground_color[Gtk3 3.6]
gtk_expander_set_use_m arkup[Gtk3 3.6]	gtk_search_entry_new[Gt k3 3.6]	gtk_widget_override_colo r[Gtk3 3.6]
gtk_expander_set_use_un derline[Gtk3 3.6]	gtk_selection_add_target[Gtk3 3.6]	gtk_widget_override_curs or[Gtk3 3.6]
gtk_false[Gtk3 3.6]	gtk_selection_add_targets [Gtk3 3.6]	gtk_widget_override_font [Gtk3 3.6]
gtk_file_chooser_add_filt er[Gtk3 3.6]	gtk_selection_clear_target s[Gtk3 3.6]	gtk_widget_override_sym bolic_color[Gtk3 3.6]
gtk_file_chooser_add_shortcut_folder[Gtk3 3.6]	gtk_selection_convert[<u>Gt</u> k3 3.6]	gtk_widget_path_append _for_widget[Gtk3 3.6]
gtk_file_chooser_add_shortcut_folder_uri[Gtk3 3.6]	gtk_selection_data_copy[Gtk3 3.6]	gtk_widget_path_append _type[Gtk3 3.6]
gtk_file_chooser_button_ get_focus_on_click[Gtk3_ 3.6]	gtk_selection_data_free[Gtk3 3.6]	gtk_widget_path_append _with_siblings[Gtk3 3.6]
gtk_file_chooser_button_ get_title[Gtk3 3.6]	gtk_selection_data_get_d ata[Gtk3 3.6]	gtk_widget_path_copy[<u>Gt</u> <u>k3 3.6</u>]
gtk_file_chooser_button_ get_width_chars[Gtk3_ 3.6]	gtk_selection_data_get_d ata_type[Gtk3 3.6]	gtk_widget_path_free[Gt k3 3.6]
gtk_file_chooser_button_ new[Gtk3 3.6]	gtk_selection_data_get_d ata_with_length[Gtk3_ 3.6]	gtk_widget_path_get_obj ect_type[Gtk3 3.6]
gtk_file_chooser_button_ new_with_dialog[Gtk3_ 3.6]	gtk_selection_data_get_di splay[Gtk3 3.6]	gtk_widget_path_has_par ent[Gtk3 3.6]
gtk_file_chooser_button_ set_focus_on_click[Gtk3_ 3.6]	gtk_selection_data_get_fo rmat[Gtk3 3.6]	gtk_widget_path_is_type[Gtk3 3.6]
gtk_file_chooser_button_ set_title[Gtk3 3.6]	gtk_selection_data_get_le ngth[Gtk3 3.6]	gtk_widget_path_iter_add _class[Gtk3 3.6]
gtk_file_chooser_button_ set_width_chars[Gtk3_ 3.6]	gtk_selection_data_get_pi xbuf[Gtk3 3.6]	gtk_widget_path_iter_add _region[Gtk3 3.6]
gtk_file_chooser_dialog_ new[Gtk3 3.6]	gtk_selection_data_get_se lection[Gtk3 3.6]	gtk_widget_path_iter_cle ar_classes[Gtk3 3.6]

gtk_file_chooser_get_action[Gtk3 3.6]	gtk_selection_data_get_ta rget[Gtk3 3.6]	gtk_widget_path_iter_cle ar_regions[Gtk3 3.6]
gtk_file_chooser_get_cre ate_folders[Gtk3 3.6]	gtk_selection_data_get_ta rgets[Gtk3 3.6]	gtk_widget_path_iter_get _name[Gtk3 3.6]
gtk_file_chooser_get_curr ent_folder[Gtk3 3.6]	gtk_selection_data_get_te xt[Gtk3 3.6]	gtk_widget_path_iter_get _object_type[Gtk3 3.6]
gtk_file_chooser_get_curr ent_folder_file[Gtk3 3.6]	gtk_selection_data_get_ur is[Gtk3 3.6]	gtk_widget_path_iter_get _sibling_index[Gtk3 3.6]
gtk_file_chooser_get_curr ent_folder_uri[Gtk3 3.6]	gtk_selection_data_set[Gt k3 3.6]	gtk_widget_path_iter_get _siblings[Gtk3 3.6]
gtk_file_chooser_get_do_ overwrite_confirmation[G tk3 3.6]	gtk_selection_data_set_pi xbuf[Gtk3 3.6]	gtk_widget_path_iter_has _class[Gtk3 3.6]
gtk_file_chooser_get_extr a_widget[Gtk3 3.6]	gtk_selection_data_set_te xt[Gtk3 3.6]	gtk_widget_path_iter_has _name[<u>Gtk3 3.6]</u>
gtk_file_chooser_get_file [Gtk3 3.6]	gtk_selection_data_set_ur is[Gtk3 3.6]	gtk_widget_path_iter_has _qclass[Gtk3 3.6]
gtk_file_chooser_get_file name[Gtk3 3.6]	gtk_selection_data_target s_include_image[Gtk3_ 3.6]	gtk_widget_path_iter_has _qname[Gtk3 3.6]
gtk_file_chooser_get_file names[Gtk3 3.6]	gtk_selection_data_target s_include_rich_text[Gtk3_ 3.6]	gtk_widget_path_iter_has _qregion[Gtk3 3.6]
gtk_file_chooser_get_file s[Gtk3 3.6]	gtk_selection_data_target s_include_text[Gtk3 3.6]	gtk_widget_path_iter_has _region[<u>Gtk3 3.6]</u>
gtk_file_chooser_get_filte r[Gtk3 3.6]	gtk_selection_data_target s_include_uri[Gtk3 3.6]	gtk_widget_path_iter_list _classes[Gtk3 3.6]
gtk_file_chooser_get_loc al_only[Gtk3 3.6]	gtk_selection_owner_set[Gtk3 3.6]	gtk_widget_path_iter_list _regions[Gtk3 3.6]
gtk_file_chooser_get_pre view_file[Gtk3 3.6]	gtk_selection_owner_set_ for_display[Gtk3 3.6]	gtk_widget_path_iter_re move_class[<u>Gtk3 3.6</u>]
gtk_file_chooser_get_pre view_filename[Gtk3 3.6]	gtk_selection_remove_all [Gtk3 3.6]	gtk_widget_path_iter_re move_region[Gtk3 3.6]
gtk_file_chooser_get_pre view_uri[Gtk3 3.6]	gtk_separator_menu_item _new[Gtk3 3.6]	gtk_widget_path_iter_set _name[Gtk3 3.6]
gtk_file_chooser_get_pre view_widget[Gtk3 3.6]	gtk_separator_new[<u>Gtk3</u> <u>3.6</u>]	gtk_widget_path_iter_set _object_type[Gtk3 3.6]
gtk_file_chooser_get_pre view_widget_active[Gtk3_ 3.6]	gtk_separator_tool_item_ get_draw[Gtk3 3.6]	gtk_widget_path_length[Gtk3 3.6]
gtk_file_chooser_get_sele ct_multiple[Gtk3 3.6]	gtk_separator_tool_item_ new[Gtk3 3.6]	gtk_widget_path_new[<u>Gt</u> <u>k3 3.6</u>]
gtk_file_chooser_get_sho w_hidden[Gtk3 3.6]	gtk_separator_tool_item_ set_draw[Gtk3 3.6]	gtk_widget_path_prepend _type[<u>Gtk3 3.6</u>]
gtk_file_chooser_get_uri[Gtk3 3.6]	gtk_settings_get_default[Gtk3 3.6]	gtk_widget_path_ref[<u>Gtk</u> <u>3 3.6]</u>
gtk_file_chooser_get_uris [Gtk3 3.6]	gtk_settings_get_for_scre en[Gtk3 3.6]	gtk_widget_path_to_strin g[Gtk3 3.6]
gtk_file_chooser_get_use _preview_label[Gtk3 3.6]	gtk_settings_install_prope rty[Gtk3 3.6]	gtk_widget_path_unref[G tk3 3.6]

gtk_settings_install_prope rty_parser[Gtk3 3.6]	gtk_widget_pop_composi te_child[Gtk3 3.6]
gtk_settings_set_double_ property[Gtk3 3.6]	gtk_widget_push_compos ite_child[Gtk3 3.6]
gtk_settings_set_long_pro perty[Gtk3 3.6]	gtk_widget_queue_comp ute_expand[Gtk3 3.6]
gtk_settings_set_property _value[Gtk3 3.6]	gtk_widget_queue_draw[Gtk3 3.6]
gtk_settings_set_string_pr operty[Gtk3 3.6]	gtk_widget_queue_draw_ area[Gtk3 3.6]
gtk_show_about_dialog[Gtk3 3.6]	gtk_widget_queue_draw_region[Gtk3 3.6]
gtk_show_uri[Gtk3 3.6]	gtk_widget_queue_resize[Gtk3 3.6]
gtk_size_group_add_wid get[<u>Gtk3 3.6]</u>	gtk_widget_queue_resize _no_redraw[<u>Gtk3 3.6]</u>
gtk_size_group_get_ignor e_hidden[Gtk3 3.6]	gtk_widget_realize[<u>Gtk3</u> <u>3.6]</u>
gtk_size_group_get_mod e[Gtk3 3.6]	gtk_widget_region_inters ect[Gtk3 3.6]
gtk_size_group_get_widg ets[Gtk3 3.6]	gtk_widget_remove_accel erator[Gtk3 3.6]
gtk_size_group_new[Gtk 3 3.6]	gtk_widget_remove_mne monic_label[Gtk3 3.6]
gtk_size_group_remove_ widget[<u>Gtk3 3.6</u>]	gtk_widget_render_icon_ pixbuf[Gtk3 3.6]
gtk_size_group_set_ignor e_hidden[Gtk3 3.6]	gtk_widget_reparent[Gtk 3 3.6]
gtk_size_group_set_mode [Gtk3 3.6]	gtk_widget_reset_style[G tk3 3.6]
gtk_socket_add_id[Gtk3 3.6]	gtk_widget_send_expose[Gtk3 3.6]
gtk_socket_get_id[Gtk3 3.6]	gtk_widget_send_focus_c hange[Gtk3 3.6]
gtk_socket_get_plug_win dow[Gtk3 3.6]	gtk_widget_set_accel_pat h[Gtk3 3.6]
gtk_socket_new[Gtk3] 3.6]	gtk_widget_set_allocation [Gtk3 3.6]
gtk_spin_button_configur e[Gtk3 3.6]	gtk_widget_set_app_paint able[Gtk3 3.6]
gtk_spin_button_get_adju stment[Gtk3 3.6]	gtk_widget_set_can_defa ult[Gtk3 3.6]
gtk_spin_button_get_digit s[Gtk3 3.6]	gtk_widget_set_can_focu s[Gtk3 3.6]
gtk_spin_button_get_incr ements[Gtk3 3.6]	gtk_widget_set_child_visible[Gtk3 3.6]
	rty_parser[Gtk3 3.6] gtk_settings_set_double_property[Gtk3 3.6] gtk_settings_set_long_pro perty[Gtk3 3.6] gtk_settings_set_property_value[Gtk3 3.6] gtk_settings_set_string_pr operty[Gtk3 3.6] gtk_show_about_dialog[Gtk3 3.6] gtk_show_uri[Gtk3 3.6] gtk_size_group_add_wid get[Gtk3 3.6] gtk_size_group_get_ignor e_hidden[Gtk3 3.6] gtk_size_group_get_widg ets[Gtk3 3.6] gtk_size_group_get_widg ets[Gtk3 3.6] gtk_size_group_remove_widget[Gtk3 3.6] gtk_size_group_set_ignor e_hidden[Gtk3 3.6] gtk_size_group_set_ignor e_hidden[Gtk3 3.6] gtk_size_group_set_ignor e_hidden[Gtk3 3.6] gtk_size_group_set_mode [Gtk3 3.6] gtk_socket_add_id[Gtk3 3.6] gtk_socket_get_id[Gtk3 3.6] gtk_socket_get_id[Gtk3 3.6] gtk_socket_new[Gtk3 3.6] gtk_socket_new[Gtk3 3.6] gtk_spin_button_configur e[Gtk3 3.6] gtk_spin_button_get_adju stment[Gtk3 3.6] gtk_spin_button_get_digit s[Gtk3 3.6] gtk_spin_button_get_digit s[Gtk3 3.6] gtk_spin_button_get_incr

gtk_file_chooser_set_pre view_widget_active[Gtk3_ 3.6]	gtk_spin_button_get_num eric[Gtk3 3.6]	gtk_widget_set_composit e_name[Gtk3 3.6]
gtk_file_chooser_set_sele ct_multiple[Gtk3 3.6]	gtk_spin_button_get_rang e[Gtk3 3.6]	gtk_widget_set_default_d irection[Gtk3 3.6]
gtk_file_chooser_set_sho w_hidden[Gtk3 3.6]	gtk_spin_button_get_snap _to_ticks[Gtk3 3.6]	gtk_widget_set_device_e nabled[Gtk3 3.6]
gtk_file_chooser_set_uri[Gtk3 3.6]	gtk_spin_button_get_upd ate_policy[Gtk3 3.6]	gtk_widget_set_device_e vents[Gtk3 3.6]
gtk_file_chooser_set_use _preview_label[Gtk3 3.6]	gtk_spin_button_get_valu e[Gtk3 3.6]	gtk_widget_set_direction[Gtk3 3.6]
gtk_file_chooser_unselect _all[Gtk3 3.6]	gtk_spin_button_get_valu e_as_int[Gtk3 3.6]	gtk_widget_set_double_b uffered[Gtk3 3.6]
gtk_file_chooser_unselect _file[Gtk3 3.6]	gtk_spin_button_get_wra p[Gtk3 3.6]	gtk_widget_set_events[Gt k3 3.6]
gtk_file_chooser_unselect _filename[Gtk3 3.6]	gtk_spin_button_new[Gtk 3 3.6]	gtk_widget_set_halign[<u>Gt</u> <u>k3 3.6</u>]
gtk_file_chooser_unselect _uri[Gtk3 3.6]	gtk_spin_button_new_wit h_range[Gtk3 3.6]	gtk_widget_set_has_tooltip[Gtk3 3.6]
gtk_file_chooser_widget_ new[Gtk3 3.6]	gtk_spin_button_set_adju stment[Gtk3 3.6]	gtk_widget_set_has_wind ow[Gtk3 3.6]
gtk_file_filter_add_custo m[Gtk3 3.6]	gtk_spin_button_set_digit s[Gtk3 3.6]	gtk_widget_set_hexpand[Gtk3 3.6]
gtk_file_filter_add_mime _type[Gtk3 3.6]	gtk_spin_button_set_incr ements[Gtk3 3.6]	gtk_widget_set_hexpand_set[Gtk3 3.6]
gtk_file_filter_add_patter n[Gtk3 3.6]	gtk_spin_button_set_num eric[Gtk3 3.6]	gtk_widget_set_mapped[Gtk3 3.6]
gtk_file_filter_add_pixbu f_formats[Gtk3 3.6]	gtk_spin_button_set_rang e[Gtk3 3.6]	gtk_widget_set_margin_b ottom[Gtk3 3.6]
gtk_file_filter_filter[Gtk3_3.6]	gtk_spin_button_set_snap _to_ticks[Gtk3 3.6]	gtk_widget_set_margin_l eft[Gtk3 3.6]
gtk_file_filter_get_name[Gtk3 3.6]	gtk_spin_button_set_upda te_policy[Gtk3 3.6]	gtk_widget_set_margin_ri ght[<u>Gtk3 3.6]</u>
gtk_file_filter_get_neede d[Gtk3 3.6]	gtk_spin_button_set_valu e[Gtk3 3.6]	gtk_widget_set_margin_t op[Gtk3 3.6]
gtk_file_filter_new[Gtk3 3.6]	gtk_spin_button_set_wra p[Gtk3 3.6]	gtk_widget_set_name[<u>Gt</u> <u>k3 3.6]</u>
gtk_file_filter_set_name[Gtk3 3.6]	gtk_spin_button_spin[Gtk 3 3.6]	gtk_widget_set_no_show _all[<u>Gtk3 3.6]</u>
gtk_fixed_move[Gtk3_3.6]	gtk_spin_button_update[Gtk3 3.6]	gtk_widget_set_parent[Gt k3 3.6]
gtk_fixed_new[Gtk3 3.6]	gtk_spinner_new[Gtk3_3.6]	gtk_widget_set_parent_w indow[Gtk3 3.6]
gtk_fixed_put[Gtk3 3.6]	gtk_spinner_start[Gtk3_3.6]	gtk_widget_set_realized[Gtk3 3.6]
gtk_font_button_get_font _name[Gtk3 3.6]	gtk_spinner_stop[<u>Gtk3</u> <u>3.6</u>]	gtk_widget_set_receives_default[Gtk3 3.6]
gtk_font_button_get_sho w_size[Gtk3 3.6]	gtk_status_icon_get_geo metry[Gtk3 3.6]	gtk_widget_set_redraw_o n_allocate[Gtk3 3.6]
W_SIZE_CERE CTG		

w_style[Gtk3 3.6]	n[Gtk3 3.6]	Gtk3 3.6]
gtk_font_button_get_title[Gtk3 3.6]	gtk_status_icon_get_has_ tooltip[Gtk3 3.6]	gtk_widget_set_size_request[Gtk3 3.6]
gtk_font_button_get_use_ font[Gtk3 3.6]	gtk_status_icon_get_icon _name[Gtk3 3.6]	gtk_widget_set_state[Gtk 3 3.6]
gtk_font_button_get_use_ size[Gtk3 3.6]	gtk_status_icon_get_pixb uf[Gtk3 3.6]	gtk_widget_set_state_flag s[Gtk3 3.6]
gtk_font_button_new[Gtk 3 3.6]	gtk_status_icon_get_scree n[Gtk3 3.6]	gtk_widget_set_support_ multidevice[Gtk3 3.6]
gtk_font_button_new_wit h_font[Gtk3 3.6]	gtk_status_icon_get_size[Gtk3 3.6]	gtk_widget_set_tooltip_m arkup[<u>Gtk3 3.6</u>]
gtk_font_button_set_font _name[Gtk3 3.6]	gtk_status_icon_get_stoc k[Gtk3 3.6]	gtk_widget_set_tooltip_te xt[Gtk3 3.6]
gtk_font_button_set_sho w_size[Gtk3 3.6]	gtk_status_icon_get_stora ge_type[Gtk3 3.6]	gtk_widget_set_tooltip_w indow[Gtk3 3.6]
gtk_font_button_set_sho w_style[Gtk3 3.6]	gtk_status_icon_get_title[Gtk3 3.6]	gtk_widget_set_valign[<u>Gt</u> <u>k3 3.6]</u>
gtk_font_button_set_title[Gtk3 3.6]	gtk_status_icon_get_toolt ip_markup[Gtk3 3.6]	gtk_widget_set_vexpand[Gtk3 3.6]
gtk_font_button_set_use_ font[Gtk3 3.6]	gtk_status_icon_get_toolt ip_text[Gtk3 3.6]	gtk_widget_set_vexpand_ set[Gtk3 3.6]
gtk_font_button_set_use_ size[Gtk3 3.6]	gtk_status_icon_get_visib le[Gtk3 3.6]	gtk_widget_set_visible[G tk3 3.6]
gtk_font_chooser_dialog_ new[Gtk3 3.6]	gtk_status_icon_get_x11_ window_id[Gtk3 3.6]	gtk_widget_set_visual[<u>Gt</u> <u>k3 3.6</u>]
gtk_font_chooser_get_fon t[Gtk3 3.6]	gtk_status_icon_is_embe dded[Gtk3 3.6]	gtk_widget_set_window[Gtk3 3.6]
gtk_font_chooser_get_fon t_desc[Gtk3 3.6]	gtk_status_icon_new[Gtk 3 3.6]	gtk_widget_shape_combi ne_region[Gtk3 3.6]
gtk_font_chooser_get_fon t_face[Gtk3 3.6]	gtk_status_icon_new_fro m_file[Gtk3 3.6]	gtk_widget_show[Gtk3 3.6]
gtk_font_chooser_get_fon t_family[Gtk3 3.6]	gtk_status_icon_new_fro m_gicon[Gtk3 3.6]	gtk_widget_show_all[<u>Gtk</u> <u>3 3.6</u>]
gtk_font_chooser_get_fon t_size[Gtk3 3.6]	gtk_status_icon_new_fro m_icon_name[Gtk3 3.6]	gtk_widget_show_now[G tk3 3.6]
gtk_font_chooser_get_pre view_text[Gtk3 3.6]	gtk_status_icon_new_fro m_pixbuf[Gtk3 3.6]	gtk_widget_size_allocate[Gtk3 3.6]
gtk_font_chooser_get_sh ow_preview_entry[Gtk3 3.6]	gtk_status_icon_new_fro m_stock[Gtk3 3.6]	gtk_widget_size_request[Gtk3 3.6]
gtk_font_chooser_set_filt er_func[Gtk3 3.6]	gtk_status_icon_position_ menu[Gtk3 3.6]	gtk_widget_style_get[Gtk 3 3.6]
gtk_font_chooser_set_fon t[Gtk3 3.6]	gtk_status_icon_set_from _file[Gtk3 3.6]	gtk_widget_style_get_pro perty[Gtk3 3.6]
gtk_font_chooser_set_fon t_desc[Gtk3 3.6]	gtk_status_icon_set_from _gicon[Gtk3 3.6]	gtk_widget_style_get_val ist[Gtk3 3.6]
gtk_font_chooser_set_pre view_text[Gtk3 3.6]	gtk_status_icon_set_from _icon_name[Gtk3 3.6]	gtk_widget_thaw_child_n otify[Gtk3 3.6]
gtk_font_chooser_set_sho w_preview_entry[Gtk3_	gtk_status_icon_set_from _pixbuf[<u>Gtk3 3.6]</u>	gtk_widget_translate_coordinates[Gtk3 3.6]

3.6]		
gtk_font_chooser_widget _new[Gtk3 3.6]	gtk_status_icon_set_from _stock[Gtk3 3.6]	gtk_widget_trigger_toolti p_query[Gtk3 3.6]
gtk_frame_get_label[Gtk 3 3.6]	gtk_status_icon_set_has_t ooltip[Gtk3 3.6]	gtk_widget_unmap[<u>Gtk3</u> <u>3.6]</u>
gtk_frame_get_label_alig n[Gtk3 3.6]	gtk_status_icon_set_name [Gtk3 3.6]	gtk_widget_unparent[Gtk 3 3.6]
gtk_frame_get_label_wid get[Gtk3 3.6]	gtk_status_icon_set_scree n[Gtk3 3.6]	gtk_widget_unrealize[<u>Gtk</u> 3 3.6]
gtk_frame_get_shadow_t ype[Gtk3 3.6]	gtk_status_icon_set_title[Gtk3 3.6]	gtk_widget_unset_state_fl ags[Gtk3 3.6]
gtk_frame_new[Gtk3 3.6]	gtk_status_icon_set_toolti p_markup[Gtk3 3.6]	gtk_window_activate_def ault[Gtk3 3.6]
gtk_frame_set_label[Gtk3 3.6]	gtk_status_icon_set_toolti p_text[Gtk3 3.6]	gtk_window_activate_foc us[Gtk3 3.6]
gtk_frame_set_label_alig n[Gtk3 3.6]	gtk_status_icon_set_visib le[Gtk3 3.6]	gtk_window_activate_key [Gtk3 3.6]
gtk_frame_set_label_wid get[Gtk3 3.6]	gtk_statusbar_get_context _id[<u>Gtk3 3.6]</u>	gtk_window_add_accel_g roup[Gtk3 3.6]
gtk_frame_set_shadow_ty pe[Gtk3 3.6]	gtk_statusbar_get_messag e_area[Gtk3 3.6]	gtk_window_add_mnemo nic[<u>Gtk3 3.6]</u>
gtk_get_binary_age[Gtk3_3.6]	gtk_statusbar_new[<u>Gtk3</u> <u>3.6]</u>	gtk_window_begin_move _drag[Gtk3 3.6]
gtk_get_current_event[Gt k3 3.6]	gtk_statusbar_pop[<u>Gtk3</u> <u>3.6]</u>	gtk_window_begin_resize _drag[Gtk3 3.6]
gtk_get_current_event_de vice[Gtk3 3.6]	gtk_statusbar_push[<u>Gtk3</u> <u>3.6]</u>	gtk_window_deiconify[<u>G</u> tk3 3.6]
gtk_get_current_event_st ate[Gtk3 3.6]	gtk_statusbar_remove[Gt k3 3.6]	gtk_window_fullscreen[<u>G</u> tk3 3.6]
gtk_get_current_event_ti me[Gtk3 3.6]	gtk_statusbar_remove_all [Gtk3 3.6]	gtk_window_get_accept_ focus[Gtk3 3.6]
gtk_get_default_language [Gtk3 3.6]	gtk_stock_add[Gtk3 3.6]	gtk_window_get_applicat ion[Gtk3 3.6]
gtk_get_event_widget[<u>Gt</u> <u>k3 3.6</u>]	gtk_stock_add_static[Gtk 3 3.6]	gtk_window_get_attached _to[Gtk3 3.6]
gtk_get_interface_age[Gt k3 3.6]	gtk_stock_item_copy[Gtk 3 3.6]	gtk_window_get_decorat ed[Gtk3 3.6]
gtk_get_major_version[G tk3 3.6]	gtk_stock_item_free[Gtk3 3.6]	gtk_window_get_default_icon_list[Gtk3 3.6]
gtk_get_micro_version[G tk3 3.6]	gtk_stock_list_ids[<u>Gtk3</u> <u>3.6</u>]	gtk_window_get_default_icon_name[Gtk3 3.6]
gtk_get_minor_version[G tk3 3.6]	gtk_stock_lookup[<u>Gtk3</u> <u>3.6]</u>	gtk_window_get_default_ size[Gtk3 3.6]
gtk_get_option_group[Gt k3 3.6]	gtk_stock_set_translate_f unc[Gtk3 3.6]	gtk_window_get_default_ widget[Gtk3 3.6]
gtk_grab_add[Gtk3 3.6]	gtk_style_context_add_cl ass[Gtk3 3.6]	gtk_window_get_deletabl e[Gtk3 3.6]
gtk_grab_get_current[Gtk 3 3.6]	gtk_style_context_add_pr ovider[Gtk3 3.6]	gtk_window_get_destroy _with_parent[Gtk3 3.6]

gtk_grab_remove[Gtk3 3.6]	gtk_style_context_add_pr ovider_for_screen[Gtk3 3.6]	gtk_window_get_focus[G tk3 3.6]
gtk_gradient_add_color_s top[Gtk3 3.6]	gtk_style_context_add_re gion[Gtk3 3.6]	gtk_window_get_focus_o n_map[Gtk3 3.6]
gtk_gradient_new_linear[Gtk3 3.6]	gtk_style_context_cancel _animations[Gtk3 3.6]	gtk_window_get_focus_v isible[Gtk3 3.6]
gtk_gradient_new_radial[Gtk3 3.6]	gtk_style_context_get[Gt k3 3.6]	gtk_window_get_gravity[Gtk3 3.6]
gtk_gradient_ref[Gtk3_3.6]	gtk_style_context_get_ba ckground_color[Gtk3 3.6]	gtk_window_get_group[<u>Gtk3 3.6</u>]
gtk_gradient_resolve[Gtk 3 3.6]	gtk_style_context_get_bo rder[Gtk3 3.6]	gtk_window_get_has_resi ze_grip[<u>Gtk3 3.6]</u>
gtk_gradient_resolve_for _context[Gtk3 3.6]	gtk_style_context_get_bo rder_color[Gtk3 3.6]	gtk_window_get_hide_titl ebar_when_maximized[G tk3 3.6]
gtk_gradient_to_string[Gt k3 3.6]	gtk_style_context_get_col or[Gtk3 3.6]	gtk_window_get_icon[Gt k3 3.6]
gtk_gradient_unref[Gtk3 3.6]	gtk_style_context_get_dir ection[Gtk3 3.6]	gtk_window_get_icon_lis t[Gtk3 3.6]
gtk_grid_attach[Gtk3 3.6]	gtk_style_context_get_fo nt[Gtk3 3.6]	gtk_window_get_icon_na me[Gtk3 3.6]
gtk_grid_attach_next_to[Gtk3 3.6]	gtk_style_context_get_ju nction_sides[Gtk3 3.6]	gtk_window_get_mnemo nic_modifier[Gtk3 3.6]
gtk_grid_get_child_at[Gt k3 3.6]	gtk_style_context_get_ma rgin[<u>Gtk3 3.6]</u>	gtk_window_get_mnemo nics_visible[Gtk3 3.6]
gtk_grid_get_column_ho mogeneous[Gtk3 3.6]	gtk_style_context_get_pa dding[Gtk3 3.6]	gtk_window_get_modal[Gtk3 3.6]
gtk_grid_get_column_spa cing[Gtk3 3.6]	gtk_style_context_get_pa rent[Gtk3 3.6]	gtk_window_get_opacity[Gtk3 3.6]
gtk_grid_get_row_homog eneous[Gtk3 3.6]	gtk_style_context_get_pat h[Gtk3 3.6]	gtk_window_get_position [Gtk3 3.6]
gtk_grid_get_row_spacin g[Gtk3 3.6]	gtk_style_context_get_pr operty[Gtk3 3.6]	gtk_window_get_resizabl e[Gtk3 3.6]
gtk_grid_insert_column[Gtk3 3.6]	gtk_style_context_get_scr een[Gtk3 3.6]	gtk_window_get_resize_g rip_area[Gtk3 3.6]
gtk_grid_insert_next_to[Gtk3 3.6]	gtk_style_context_get_se ction[Gtk3 3.6]	gtk_window_get_role[<u>Gt</u> <u>k3 3.6</u>]
gtk_grid_insert_row[Gtk3 3.6]	gtk_style_context_get_sta te[Gtk3 3.6]	gtk_window_get_screen[Gtk3 3.6]
gtk_grid_new[Gtk3 3.6]	gtk_style_context_get_sty le[Gtk3 3.6]	gtk_window_get_size[<u>Gt</u> <u>k3 3.6]</u>
gtk_grid_set_column_ho mogeneous[Gtk3 3.6]	gtk_style_context_get_sty le_property[Gtk3 3.6]	gtk_window_get_skip_pa ger_hint[<u>Gtk3 3.6</u>]
gtk_grid_set_column_spa cing[Gtk3 3.6]	gtk_style_context_get_sty le_valist[Gtk3 3.6]	gtk_window_get_skip_tas kbar_hint[<u>Gtk3 3.6]</u>
gtk_grid_set_row_homog eneous[Gtk3 3.6]	gtk_style_context_get_val ist[Gtk3 3.6]	gtk_window_get_title[<u>Gt</u> <u>k3 3.6</u>]
gtk_grid_set_row_spacin g[Gtk3 3.6]	gtk_style_context_has_cl ass[Gtk3 3.6]	gtk_window_get_transien t_for[Gtk3 3.6]

gtk_hsv_to_rgb[Gtk3 3.6]	gtk_style_context_has_re gion[Gtk3 3.6]	gtk_window_get_type_hi nt[Gtk3 3.6]
gtk_icon_factory_add[Gt k3 3.6]	gtk_style_context_invalid ate[Gtk3 3.6]	gtk_window_get_urgency _hint[Gtk3 3.6]
gtk_icon_factory_add_def ault[Gtk3 3.6]	gtk_style_context_list_cla sses[Gtk3 3.6]	gtk_window_get_window _type[Gtk3 3.6]
gtk_icon_factory_lookup[Gtk3 3.6]	gtk_style_context_list_re gions[Gtk3 3.6]	gtk_window_group_add_ window[Gtk3 3.6]
gtk_icon_factory_lookup _default[<u>Gtk3 3.6</u>]	gtk_style_context_lookup _color[Gtk3 3.6]	gtk_window_group_get_c urrent_device_grab[<u>Gtk3</u> <u>3.6</u>]
gtk_icon_factory_new[Gt k3 3.6]	gtk_style_context_lookup _icon_set[Gtk3 3.6]	gtk_window_group_get_c urrent_grab[Gtk3 3.6]
gtk_icon_factory_remove _default[Gtk3 3.6]	gtk_style_context_new[G tk3 3.6]	gtk_window_group_list_ windows[Gtk3 3.6]
gtk_icon_info_copy[Gtk3 3.6]	gtk_style_context_notify_ state_change[Gtk3 3.6]	gtk_window_group_new[<u>Gtk3 3.6]</u>
gtk_icon_info_free[Gtk3 3.6]	gtk_style_context_pop_an imatable_region[Gtk3_3.6]	gtk_window_group_remo ve_window[Gtk3 3.6]
gtk_icon_info_get_attach _points[Gtk3 3.6]	gtk_style_context_push_a nimatable_region[Gtk3_ 3.6]	gtk_window_has_group[Gtk3 3.6]
gtk_icon_info_get_base_s ize[Gtk3 3.6]	gtk_style_context_remov e_class[Gtk3 3.6]	gtk_window_has_toplevel _focus[Gtk3 3.6]
gtk_icon_info_get_builtin _pixbuf[Gtk3 3.6]	gtk_style_context_remov e_provider[Gtk3 3.6]	gtk_window_iconify[Gtk 3 3.6]
gtk_icon_info_get_displa y_name[Gtk3 3.6]	gtk_style_context_remov e_provider_for_screen[Gt k3 3.6]	gtk_window_is_active[Gt k3 3.6]
gtk_icon_info_get_embed ded_rect[Gtk3 3.6]	gtk_style_context_remov e_region[Gtk3 3.6]	gtk_window_list_toplevel s[Gtk3 3.6]
gtk_icon_info_get_filena me[Gtk3 3.6]	gtk_style_context_reset_ widgets[Gtk3 3.6]	gtk_window_maximize[G tk3 3.6]
gtk_icon_info_load_icon[Gtk3 3.6]	gtk_style_context_restore [Gtk3 3.6]	gtk_window_mnemonic_activate[Gtk3 3.6]
gtk_icon_info_load_symb olic[Gtk3 3.6]	gtk_style_context_save[G tk3 3.6]	gtk_window_move[<u>Gtk3</u> <u>3.6</u>]
gtk_icon_info_load_symb olic_for_context[Gtk3_ 3.6]	gtk_style_context_scroll_ animations[Gtk3 3.6]	gtk_window_new[Gtk3 3.6]
gtk_icon_info_load_symb olic_for_style[Gtk3 3.6]	gtk_style_context_set_ba ckground[<u>Gtk3 3.6</u>]	gtk_window_parse_geom etry[Gtk3 3.6]
gtk_icon_info_new_for_p ixbuf[Gtk3 3.6]	gtk_style_context_set_dir ection[Gtk3 3.6]	gtk_window_present[Gtk 3 3.6]
gtk_icon_info_set_raw_c oordinates[Gtk3 3.6]	gtk_style_context_set_jun ction_sides[Gtk3 3.6]	gtk_window_present_wit h_time[Gtk3 3.6]
gtk_icon_set_add_source[Gtk3 3.6]	gtk_style_context_set_par ent[Gtk3 3.6]	gtk_window_propagate_k ey_event[Gtk3 3.6]
gtk_icon_set_copy[Gtk3	gtk_style_context_set_pat	gtk_window_remove_acc

3.6]	h[Gtk3 3.6]	el_group[Gtk3 3.6]
gtk_icon_set_get_sizes[G tk3 3.6]	gtk_style_context_set_scr een[Gtk3 3.6]	gtk_window_remove_mn emonic[Gtk3 3.6]
gtk_icon_set_new[Gtk3 3.6]	gtk_style_context_set_sta te[Gtk3 3.6]	gtk_window_reshow_wit h_initial_size[Gtk3 3.6]
gtk_icon_set_new_from_ pixbuf[Gtk3 3.6]	gtk_style_context_state_i s_running[Gtk3 3.6]	gtk_window_resize[<u>Gtk3</u> <u>3.6</u>]
gtk_icon_set_ref[Gtk3 3.6]	gtk_style_properties_clea r[Gtk3 3.6]	gtk_window_resize_grip_ is_visible[<u>Gtk3 3.6]</u>
gtk_icon_set_render_icon [Gtk3 3.6]	gtk_style_properties_get[Gtk3 3.6]	gtk_window_resize_to_ge ometry[Gtk3 3.6]
gtk_icon_set_render_icon _pixbuf[Gtk3 3.6]	gtk_style_properties_get_ property[Gtk3 3.6]	gtk_window_set_accept_f ocus[Gtk3 3.6]
gtk_icon_set_unref[Gtk3 3.6]	gtk_style_properties_get_valist[Gtk3 3.6]	gtk_window_set_applicati on[Gtk3 3.6]
gtk_icon_size_from_nam e[Gtk3 3.6]	gtk_style_properties_look up_color[Gtk3 3.6]	gtk_window_set_attached _to[Gtk3 3.6]
gtk_icon_size_get_name[Gtk3 3.6]	gtk_style_properties_look up_property[<u>Gtk3 3.6</u>]	gtk_window_set_auto_sta rtup_notification[Gtk3_ 3.6]
gtk_icon_size_lookup[Gt k3 3.6]	gtk_style_properties_map _color[<u>Gtk3 3.6]</u>	gtk_window_set_decorate d[Gtk3 3.6]
gtk_icon_size_lookup_for _settings[Gtk3 3.6]	gtk_style_properties_mer ge[Gtk3 3.6]	gtk_window_set_default[Gtk3 3.6]
gtk_icon_size_register[Gt k3 3.6]	gtk_style_properties_new [Gtk3 3.6]	gtk_window_set_default_ geometry[<u>Gtk3 3.6</u>]
gtk_icon_size_register_ali as[Gtk3 3.6]	gtk_style_properties_regi ster_property[Gtk3 3.6]	gtk_window_set_default_icon[Gtk3 3.6]
gtk_icon_source_copy[Gt k3 3.6]	gtk_style_properties_set[Gtk3 3.6]	gtk_window_set_default_icon_from_file[Gtk3 3.6]
gtk_icon_source_free[Gtk 3 3.6]	gtk_style_properties_set_ property[Gtk3 3.6]	gtk_window_set_default_icon_list[Gtk3 3.6]
gtk_icon_source_get_dire ction[Gtk3 3.6]	gtk_style_properties_set_valist[Gtk3 3.6]	gtk_window_set_default_icon_name[Gtk3 3.6]
gtk_icon_source_get_dire ction_wildcarded[Gtk3 3.6]	gtk_style_properties_unse t_property[Gtk3 3.6]	gtk_window_set_default_ size[Gtk3 3.6]
gtk_icon_source_get_file name[Gtk3 3.6]	gtk_style_provider_get_ic on_factory[Gtk3 3.6]	gtk_window_set_deletabl e[Gtk3 3.6]
gtk_icon_source_get_icon _name[Gtk3 3.6]	gtk_style_provider_get_st yle[<u>Gtk3 3.6]</u>	gtk_window_set_destroy_ with_parent[Gtk3 3.6]
gtk_icon_source_get_pix buf[Gtk3 3.6]	gtk_style_provider_get_st yle_property[Gtk3 3.6]	gtk_window_set_focus[G tk3 3.6]
gtk_icon_source_get_size [Gtk3 3.6]	gtk_switch_get_active[Gt k3 3.6]	gtk_window_set_focus_o n_map[Gtk3 3.6]
gtk_icon_source_get_size _wildcarded[Gtk3 3.6]	gtk_switch_new[Gtk3_3.6]	gtk_window_set_focus_vi sible[Gtk3 3.6]
gtk_icon_source_get_stat e[Gtk3 3.6]	gtk_switch_set_active[Gt k3 3.6]	gtk_window_set_geometr y_hints[Gtk3 3.6]
gtk_icon_source_get_stat	gtk_symbolic_color_new	gtk_window_set_gravity[

e_wildcarded[Gtk3 3.6]	_alpha[Gtk3 3.6]	Gtk3 3.6]
gtk_icon_source_new[Gt k3 3.6]	gtk_symbolic_color_new _literal[Gtk3 3.6]	gtk_window_set_has_resi ze_grip[Gtk3 3.6]
gtk_icon_source_set_dire ction[Gtk3 3.6]	gtk_symbolic_color_new _mix[Gtk3 3.6]	gtk_window_set_has_use r_ref_count[Gtk3 3.6]
gtk_icon_source_set_dire ction_wildcarded[Gtk3 3.6]	gtk_symbolic_color_new _name[Gtk3 3.6]	gtk_window_set_hide_titl ebar_when_maximized[G tk3 3.6]
gtk_icon_source_set_filen ame[Gtk3 3.6]	gtk_symbolic_color_new _shade[<u>Gtk3 3.6]</u>	gtk_window_set_icon[Gt k3 3.6]
gtk_icon_source_set_icon _name[Gtk3 3.6]	gtk_symbolic_color_new _win32[<u>Gtk3 3.6]</u>	gtk_window_set_icon_fro m_file[Gtk3 3.6]
gtk_icon_source_set_pixb uf[Gtk3 3.6]	gtk_symbolic_color_ref[Gtk3 3.6]	gtk_window_set_icon_list [Gtk3 3.6]
gtk_icon_source_set_size [Gtk3 3.6]	gtk_symbolic_color_resol ve[<u>Gtk3 3.6]</u>	gtk_window_set_icon_na me[Gtk3 3.6]
gtk_icon_source_set_size _wildcarded[Gtk3 3.6]	gtk_symbolic_color_to_st ring[Gtk3 3.6]	gtk_window_set_keep_ab ove[Gtk3 3.6]
gtk_icon_source_set_state [Gtk3 3.6]	gtk_symbolic_color_unre f[Gtk3 3.6]	gtk_window_set_keep_be low[Gtk3 3.6]
gtk_icon_source_set_state _wildcarded[Gtk3 3.6]	gtk_target_entry_copy[Gt k3 3.6]	gtk_window_set_mnemo nic_modifier[Gtk3 3.6]
gtk_icon_theme_add_buil tin_icon[Gtk3 3.6]	gtk_target_entry_free[Gtk 3 3.6]	gtk_window_set_mnemo nics_visible[Gtk3 3.6]
gtk_icon_theme_append_ search_path[Gtk3 3.6]	gtk_target_entry_new[Gt k3 3.6]	gtk_window_set_modal[Gtk3 3.6]
gtk_icon_theme_choose_i con[Gtk3 3.6]	gtk_target_list_add[<u>Gtk3</u> 3.6]	gtk_window_set_opacity[Gtk3 3.6]
gtk_icon_theme_get_defa ult[Gtk3 3.6]	gtk_target_list_add_imag e_targets[Gtk3 3.6]	gtk_window_set_position [Gtk3 3.6]
gtk_icon_theme_get_exa mple_icon_name[Gtk3_ 3.6]	gtk_target_list_add_rich_t ext_targets[Gtk3 3.6]	gtk_window_set_resizabl e[Gtk3 3.6]
gtk_icon_theme_get_for_ screen[Gtk3 3.6]	gtk_target_list_add_table[Gtk3 3.6]	gtk_window_set_role[Gtk 3 3.6]
gtk_icon_theme_get_icon _sizes[Gtk3 3.6]	gtk_target_list_add_text_t argets[Gtk3 3.6]	gtk_window_set_screen[Gtk3 3.6]
gtk_icon_theme_get_sear ch_path[Gtk3 3.6]	gtk_target_list_add_uri_ta rgets[<u>Gtk3 3.6</u>]	gtk_window_set_skip_pa ger_hint[<u>Gtk3 3.6]</u>
gtk_icon_theme_has_icon [Gtk3 3.6]	gtk_target_list_find[Gtk3_3.6]	gtk_window_set_skip_tas kbar_hint[Gtk3 3.6]
gtk_icon_theme_list_cont exts[Gtk3 3.6]	gtk_target_list_new[Gtk3_3.6]	gtk_window_set_startup_id[Gtk3 3.6]
gtk_icon_theme_list_icon s[Gtk3 3.6]	gtk_target_list_ref[<u>Gtk3</u> <u>3.6]</u>	gtk_window_set_title[Gtk 3 3.6]
gtk_icon_theme_load_ico n[Gtk3 3.6]	gtk_target_list_remove[G tk3 3.6]	gtk_window_set_transient _for[Gtk3 3.6]
gtk_icon_theme_lookup_ by_gicon[Gtk3 3.6]	gtk_target_list_unref[Gtk 3 3.6]	gtk_window_set_type_hi nt[Gtk3 3.6]
gtk_icon_theme_lookup_i	gtk_target_table_free[Gtk	gtk_window_set_urgency

con[Gtk3 3.6]	3 3.6]	_hint[<u>Gtk3 3.6</u>]
gtk_icon_theme_new[Gtk 3 3.6]	gtk_target_table_new_fro m_list[Gtk3 3.6]	gtk_window_set_wmclass [Gtk3 3.6]
gtk_icon_theme_prepend _search_path[Gtk3 3.6]	gtk_targets_include_imag e[Gtk3 3.6]	gtk_window_stick[Gtk3_3.6]
gtk_icon_theme_rescan_i f_needed[Gtk3 3.6]	gtk_targets_include_rich_text[Gtk3 3.6]	gtk_window_unfullscreen [Gtk3 3.6]
gtk_icon_theme_set_cust om_theme[Gtk3 3.6]	gtk_targets_include_text[Gtk3 3.6]	gtk_window_unmaximize [Gtk3 3.6]
gtk_icon_theme_set_scre en[Gtk3 3.6]	gtk_targets_include_uri[G tk3 3.6]	gtk_window_unstick[Gtk 3 3.6]

Annex B GNU Free Documentation License (Informative)

This specification is published under the terms of the GNU Free Documentation License, Version 1.1, March 2000

Copyright (C) 2000 Free Software Foundation, Inc. 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

B.1 PREAMBLE

The purpose of this License is to make a manual, textbook, or other written document "free" in the sense of freedom: to assure everyone the effective freedom to copy and redistribute it, with or without modifying it, either commercially or noncommercially. Secondarily, this License preserves for the author and publisher a way to get credit for their work, while not being considered responsible for modifications made by others.

This License is a kind of "copyleft", which means that derivative works of the document must themselves be free in the same sense. It complements the GNU General Public License, which is a copyleft license designed for free software.

We have designed this License in order to use it for manuals for free software, because free software needs free documentation: a free program should come with manuals providing the same freedoms that the software does. But this License is not limited to software manuals; it can be used for any textual work, regardless of subject matter or whether it is published as a printed book. We recommend this License principally for works whose purpose is instruction or reference.

B.2 APPLICABILITY AND DEFINITIONS

This License applies to any manual or other work that contains a notice placed by the copyright holder saying it can be distributed under the terms of this License. The "Document", below, refers to any such manual or work. Any member of the public is a licensee, and is addressed as "you".

A "Modified Version" of the Document means any work containing the Document or a portion of it, either copied verbatim, or with modifications and/or translated into another language.

A "Secondary Section" is a named appendix or a front-matter section of the Document that deals exclusively with the relationship of the publishers or authors of the Document to the Document's overall subject (or to related matters) and contains nothing that could fall directly within that overall subject. (For example, if the Document is in part a text-book of mathematics, a Secondary Section may not explain any mathematics.) The relationship could be a matter of historical connection with the subject or with related matters, or of legal, commercial, philosophical, ethical or political position regarding them.

The "Invariant Sections" are certain Secondary Sections whose titles are designated, as being those of Invariant Sections, in the notice that says that the Document is released under this License.

The "Cover Texts" are certain short passages of text that are listed, as Front-Cover Texts or Back-Cover Texts, in the notice that says that the Document is released under this License.

A "Transparent" copy of the Document means a machine-readable copy, represented in a format whose specification is available to the general public, whose contents can be viewed and edited directly and straightforwardly with generic text editors or (for images composed of pixels) generic paint programs or (for drawings) some widely available drawing editor, and that is suitable for input to text formatters or for automatic translation to a variety of formats suitable for input to text formatters. A copy made in an otherwise Transparent file format whose markup has been designed to thwart or discourage subsequent modification by readers is not Transparent. A copy that is not "Transparent"

License (Informative)

is called "Opaque".

Examples of suitable formats for Transparent copies include plain ASCII without markup, Texinfo input format, LaTeX input format, SGML or XML using a publicly available DTD, and standard-conforming simple HTML designed for human modification. Opaque formats include PostScript, PDF, proprietary formats that can be read and edited only by proprietary word processors, SGML or XML for which the DTD and/or processing tools are not generally available, and the machine-generated HTML produced by some word processors for output purposes only.

The "Title Page" means, for a printed book, the title page itself, plus such following pages as are needed to hold, legibly, the material this License requires to appear in the title page. For works in formats which do not have any title page as such, "Title Page" means the text near the most prominent appearance of the work's title, preceding the beginning of the body of the text.

B.3 VERBATIM COPYING

You may copy and distribute the Document in any medium, either commercially or non-commercially, provided that this License, the copyright notices, and the license notice saying this License applies to the Document are reproduced in all copies, and that you add no other conditions whatsoever to those of this License. You may not use technical measures to obstruct or control the reading or further copying of the copies you make or distribute. However, you may accept compensation in exchange for copies. If you distribute a large enough number of copies you must also follow the conditions in section 3

You may also lend copies, under the same conditions stated above, and you may publicly display copies.

B.4 COPYING IN QUANTITY

If you publish printed copies of the Document numbering more than 100, and the Document's license notice requires Cover Texts, you must enclose the copies in covers that carry, clearly and legibly, all these Cover Texts: Front-Cover Texts on the front cover, and Back-Cover Texts on the back cover. Both covers must also clearly and legibly identify you as the publisher of these copies. The front cover must present the full title with all words of the title equally prominent and visible. You may add other material on the covers in addition. Copying with changes limited to the covers, as long as they preserve the title of the Document and satisfy these conditions, can be treated as verbatim copying in other respects.

If the required texts for either cover are too voluminous to fit legibly, you should put the first ones listed (as many as fit reasonably) on the actual cover, and continue the rest onto adjacent pages.

If you publish or distribute Opaque copies of the Document numbering more than 100, you must either include a machine-readable Transparent copy along with each Opaque copy, or state in or with each Opaque copy a publicly-accessible computer-network location containing a complete Transparent copy of the Document, free of added material, which the general network-using public has access to download anonymously at no charge using public-standard network protocols. If you use the latter option, you must take reasonably prudent steps, when you begin distribution of Opaque copies in quantity, to ensure that this Transparent copy will remain thus accessible at the stated location until at least one year after the last time you distribute an Opaque copy (directly or through your agents or retailers) of that edition to the public.

It is requested, but not required, that you contact the authors of the Document well before redistributing any large number of copies, to give them a chance to provide you with an updated version of the Document.

B.5 MODIFICATIONS

You may copy and distribute a Modified Version of the Document under the conditions of sections 2 and 3 above, provided that you release the Modified Version under precisely this License, with the Modified Version filling the role of the Document, thus licensing distribution and modification of the Modified Version to whoever possesses a copy of it. In addition, you must do these things in the Modified Version:

- A. Use in the Title Page (and on the covers, if any) a title distinct from that of the Document, and from those of previous versions (which should, if there were any, be listed in the History section of the Document). You may use the same title as a previous version if the original publisher of that version gives permission.
- B. List on the Title Page, as authors, one or more persons or entities responsible for authorship of the modifications in the Modified Version, together with at least five of the principal authors of the Document (all of its principal authors, if it has less than five).
- C. State on the Title page the name of the publisher of the Modified Version, as the publisher.
- D. Preserve all the copyright notices of the Document.
- E. Add an appropriate copyright notice for your modifications adjacent to the other copyright notices.
- F. Include, immediately after the copyright notices, a license notice giving the public permission to use the Modified Version under the terms of this License, in the form shown in the Addendum below.
- G. Preserve in that license notice the full lists of Invariant Sections and required Cover Texts given in the Document's license notice.
- H. Include an unaltered copy of this License.
- I. Preserve the section entitled "History", and its title, and add to it an item stating at least the title, year, new authors, and publisher of the Modified Version as given on the Title Page. If there is no section entitled "History" in the Document, create one stating the title, year, authors, and publisher of the Document as given on its Title Page, then add an item describing the Modified Version as stated in the previous sentence.
- J. Preserve the network location, if any, given in the Document for public access to a Transparent copy of the Document, and likewise the network locations given in the Document for previous versions it was based on. These may be placed in the "History" section. You may omit a network location for a work that was published at least four years before the Document itself, or if the original publisher of the version it refers to gives permission.
- K. In any section entitled "Acknowledgements" or "Dedications", preserve the section's title, and preserve in the section all the substance and tone of each of the contributor acknowledgements and/or dedications given therein.
- L. Preserve all the Invariant Sections of the Document, unaltered in their text and in their titles. Section numbers or the equivalent are not considered part of the section titles.
- M. Delete any section entitled "Endorsements". Such a section may not be included in the Modified Version.
- N. Do not retitle any existing section as "Endorsements" or to conflict in title with any Invariant Section.

If the Modified Version includes new front-matter sections or appendices that qualify as Secondary Sections and contain no material copied from the Document, you may at your option designate some or all of these sections as invariant. To do this, add their titles to the list of Invariant Sections in the Modified Version's license notice. These

titles must be distinct from any other section titles.

You may add a section entitled "Endorsements", provided it contains nothing but endorsements of your Modified Version by various parties--for example, statements of peer review or that the text has been approved by an organization as the authoritative definition of a standard.

You may add a passage of up to five words as a Front-Cover Text, and a passage of up to 25 words as a Back-Cover Text, to the end of the list of Cover Texts in the Modified Version. Only one passage of Front-Cover Text and one of Back-Cover Text may be added by (or through arrangements made by) any one entity. If the Document already includes a cover text for the same cover, previously added by you or by arrangement made by the same entity you are acting on behalf of, you may not add another; but you may replace the old one, on explicit permission from the previous publisher that added the old one.

The author(s) and publisher(s) of the Document do not by this License give permission to use their names for publicity for or to assert or imply endorsement of any Modified Version

B.6 COMBINING DOCUMENTS

You may combine the Document with other documents released under this License, under the terms defined in section 4 above for modified versions, provided that you include in the combination all of the Invariant Sections of all of the original documents, unmodified, and list them all as Invariant Sections of your combined work in its license notice.

The combined work need only contain one copy of this License, and multiple identical Invariant Sections may be replaced with a single copy. If there are multiple Invariant Sections with the same name but different contents, make the title of each such section unique by adding at the end of it, in parentheses, the name of the original author or publisher of that section if known, or else a unique number. Make the same adjustment to the section titles in the list of Invariant Sections in the license notice of the combined work.

In the combination, you must combine any sections entitled "History" in the various original documents, forming one section entitled "History"; likewise combine any sections entitled "Acknowledgements", and any sections entitled "Dedications". You must delete all sections entitled "Endorsements."

B.7 COLLECTIONS OF DOCUMENTS

You may make a collection consisting of the Document and other documents released under this License, and replace the individual copies of this License in the various documents with a single copy that is included in the collection, provided that you follow the rules of this License for verbatim copying of each of the documents in all other respects.

You may extract a single document from such a collection, and distribute it individually under this License, provided you insert a copy of this License into the extracted document, and follow this License in all other respects regarding verbatim copying of that document.

B.8 AGGREGATION WITH INDEPENDENT WORKS

A compilation of the Document or its derivatives with other separate and independent documents or works, in or on a volume of a storage or distribution medium, does not as a whole count as a Modified Version of the Document, provided no compilation copyright is claimed for the compilation. Such a compilation is called an "aggregate", and this License does not apply to the other self-contained works thus compiled with the Document, on account of their being thus compiled, if they are not themselves derivative works of the Document.

If the Cover Text requirement of section 3 is applicable to these copies of the Document, then if the Document is less than one quarter of the entire aggregate, the Document's Cover Texts may be placed on covers that surround only the Document within the aggregate. Otherwise they must appear on covers around the whole aggregate.

B.9 TRANSLATION

Translation is considered a kind of modification, so you may distribute translations of the Document under the terms of section 4. Replacing Invariant Sections with translations requires special permission from their copyright holders, but you may include translations of some or all Invariant Sections in addition to the original versions of these Invariant Sections. You may include a translation of this License provided that you also include the original English version of this License. In case of a disagreement between the translation and the original English version of this License, the original English version will prevail.

B.10 TERMINATION

You may not copy, modify, sublicense, or distribute the Document except as expressly provided for under this License. Any other attempt to copy, modify, sublicense or distribute the Document is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

B.11 FUTURE REVISIONS OF THIS LICENSE

The Free Software Foundation may publish new, revised versions of the GNU Free Documentation License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns. See http://www.gnu.org/copyleft/.

Each version of the License is given a distinguishing version number. If the Document specifies that a particular numbered version of this License "or any later version" applies to it, you have the option of following the terms and conditions either of that specified version or of any later version that has been published (not as a draft) by the Free Software Foundation. If the Document does not specify a version number of this License, you may choose any version ever published (not as a draft) by the Free Software Foundation.

B.12 How to use this License for your documents

To use this License in a document you have written, include a copy of the License in the document and put the following copyright and license notices just after the title page:

Copyright (c) YEAR YOUR NAME. Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License, Version 1.1 or any later version published by the Free Software Foundation; with the Invariant Sections being LIST THEIR TITLES, with the Front-Cover Texts being LIST, and with the Back-Cover Texts being LIST. A copy of the license is included in the section entitled "GNU Free Documentation License".

If you have no Invariant Sections, write "with no Invariant Sections" instead of saying which ones are invariant. If you have no Front-Cover Texts, write "no Front-Cover Texts" instead of "Front-Cover Texts being LIST"; likewise for Back-Cover Texts.

If your document contains nontrivial examples of program code, we recommend releasing these examples in parallel under your choice of free software license, such as the GNU General Public License, to permit their use in free software.