libgdtl documentation

Release latest

GENERAL

1	libgdtl introduction	1
2	Installation	5
3	Font substitution	7
4	Rich text typesetting	9
5	Compiling GDNative module for Windows, macOS and Linux	11
6	Compiling GDNative module for Android	13
7	Compiling GDNative module for iOS	15
8	libgdtl API	19

LIBGDTL INTRODUCTION

BiDi, shaping and basic text layout for Godot Engine.

1.1 Dependencies

- Godot 3.1+
- C++14 compiler
- Meson build system (for gdnative module build only)
- · SCons build system

1.2 Compiling (as builtin module)

1.2.1 Build options

Name	Description	Default value
builtin_runtime	Use the built-in libraries	true
use_graphite2	Enable SIL Graphite 2 complementary shaper	true
use_font_wrapper	Enable Godot font wrapper for default controls	false

If use_font_wrapper is enabled, apply patch_font.diff from the root of this repository to the Godot engine source first.

1.2.2 Building libdgtl module

Clone this repository (without -recursive flag) into Godot's modules subfolder as godot_tl. Rebuild Godot engine as usual.

1.3 Compiling (as gdnative module)

1.3.1 Build options

Name	Description	Default value
godot-cpp-lib-name	godot-cpp static library name (without .a or .lib extension)	libgodot-cpp
static-lib	Build static library	false
static-runtime	Link libraries statically for better portability	false
builtin-runtime	Use the built-in libraries	false
use-graphite2	Enable SIL Graphite 2 complementary shaper	true

1.3.2 Building godot-cpp static library

See https://github.com/GodotNativeTools/godot-cpp/blob/master/README.md# compiling-the-cpp-bindings-library

1.3.3 Building libdgtl module

See Compiling GDNative module for Windows, macOS and Linux, Compiling GDNative module for Android and Compiling GDNative module for iOS for build instructions.

1.4 License

- The source code of the **libgdtl** module is released under unlicense.
 - For more information, see http://unlicense.org/ or the accompanying UNLICENSE file.
- Godot and GodotNativeTools are licensed under MIT license.
 - For more information, see https://github.com/godotengine/godot/blob/master/LICENSE.txt.
- HarfBuzz is licensed under MIT-like License.
 - For more information, see https://github.com/harfbuzz/harfbuzz/blob/master/COPYING
- ICU4C is licensed under Unicode, Inc. License.
 - For more information, see http://www.unicode.org/copyright.html#License
- FreeType is licensed under FreeType License (BSD-like) or GNU General Public License (GPL), version 2.
 - For more information, see https://www.freetype.org/license.html
- SIL Graphite engine is licensed under GNU Lesser General Public License (LGPL), version 2.1+ or GNU General Public License (GPL), version 2 or Mozilla Public License.
 - For more information, see https://github.com/silnrsi/graphite/blob/master/COPYING

1.5 Demo data

Montserrat (https://github.com/JulietaUla/Montserrat/), Awami Nastaliq (https://software.sil.org/awami/download/), Comic Neue (http://comicneue.com/) and Noto (https://www.google.com/get/noto/) fonts are published under the SIL Open Font License, Version 1.1 (https://scripts.sil.org/cms/scripts/page.php?site_id=nrsi&id=OFL)

Material Design icons by Google (https://github.com/google/material-design-icons) are published under the Apache License Version 2.0 (https://www.apache.org/licenses/LICENSE-2.0.txt)

Noto Color Emoji font is cut down to single glyph (U+1F604) using glyphhanger (https://github.com/filamentgroup/glyphhanger).

1.5. Demo data 3

INSTALLATION

2.1 Module

Use Godot editor and export templates compiled with the module.

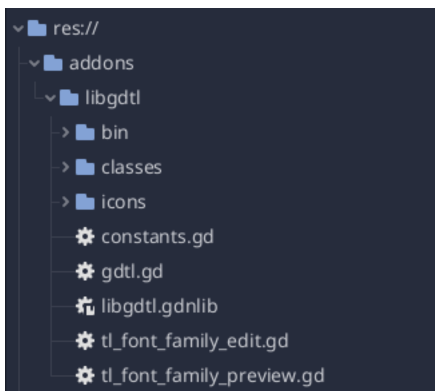
Module is ready to use, no modification to the project is required.

2.2 GDNative

GDNative plugin is intended to be used with official Godot editor and export templates.

To install plugin:

- 1. Create addons folder in the root of your project.
- 2. Copy the contents of archive to the *addons* folder. (Do not drag-and-drop it into *FileSystem* tab of the editor. Right-click *addons* folder, select *Open in File Manager* and use your OS file manager to copy/extract files.)
- 3. After installing plugin, your file system should look like this:



4. Go to Project Settings, click on the Plugins tab and activate gdtl plugin.



CHAPTER

THREE

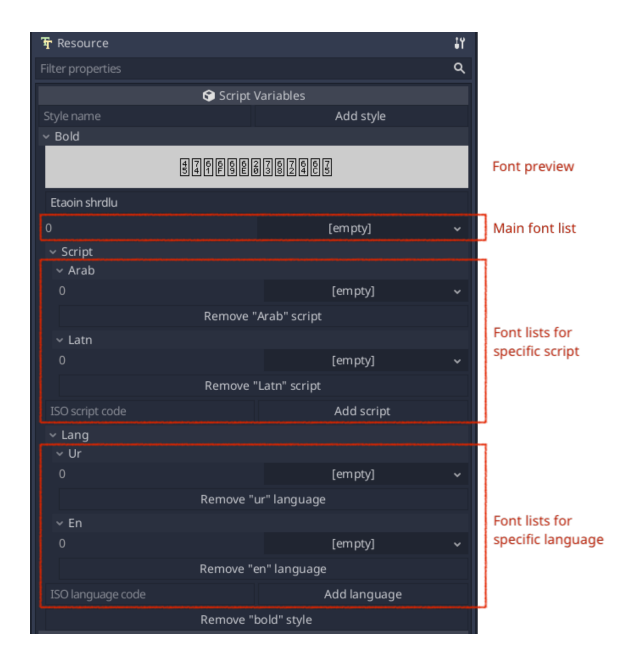
FONT SUBSTITUTION

Font substitution is used to find a replacement for an unavailable character.

In addition to main list of the substitution fonts, you can specify preferred fonts for the script (writing system) and language.

Use ISO 639-1 (https://en.wikipedia.org/wiki/ISO_639-1) codes for the language names, and ISO 15924 (https://en.wikipedia.org/wiki/ISO_15924) for the script names.

Substitution lists have following priority: *Language*, *Script*, *Main List*. Providing script and language information is not required, module will try to detect script (but not the language) automatically, but detection is not always successful and correct. Manual config can improve shaping speed if large number of fonts used.



RICH TEXT TYPESETTING

4.1 Setting formatting for the range of text

- 1. Select desired attribute and its value in the attribute editor.
- 2. Enter start and end offsets of the range.
- 3. Click "Add" button to apply formatting.

Node: This is equivalent of the add_attribute function call.

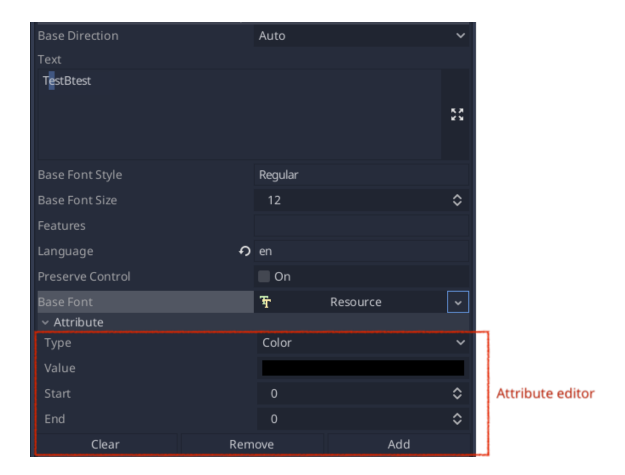
4.2 Removing formatting

- 1. Enter start and end offsets of the range in the attribute editor.
- 2. Click "Remove" button to clean all attributes from the range or click "Clean" to remove attributes from entire text.

Node: This is equivalent of the remove_attributes/clear_attributes function call.

4.3 Embedding child control into the text flow

- 1. Add control as child of the TLRichTextEdit.
- 2. Apply "Replacement Rect" attribute with desired size of the control to the single character of the text.
- 3. Apply "Replacement ID" attribute with the control name to the same character.
- 4. Use "Replacement VAlign" attribute to set inline alignment of the control.



COMPILING GDNATIVE MODULE FOR WINDOWS, MACOS AND LINUX

5.1 Requirements

- · Meson build system
- · SCons build system

5.2 Building godot-cpp static library

- 1. Open a Terminal and navigate to the *godot-cpp* subdirectory.
- 2. Compile godot-cpp static libraries for required platforms ({os} windows, osx or linux), by typing:

```
$ scons platform={os} target=release bits=64 generate_bindings=yes
```

5.3 Building libgdtl static library and built-in dependencies

- 1. Navigate to the root directory of the source.
- 2. For MinGW cross-build edit toolchain path in the Meson cross compile files (toolchains/ming.{arch}.toolchain).
- 3. Configure *libgdtl* static libraries, by typing:

```
$ meson ./_{os_build_dir} -Dgodot-cpp-lib-name=libgodot-cpp.{os}.release.{bits} --
buildtype=release
```

4. Compile *libgdtl* static libraries, by typing:

```
$ ninja -C ./{os_build_dir}
```

5. Copy .so'.dll".dylib' files to the libgdtl/bin/{os}.{arch}/.



COMPILING GDNATIVE MODULE FOR ANDROID

6.1 Requirements

- · Meson build system
- · SCons build system
- Android NDK 21+.

6.2 Building *godot-cpp* static library

- 1. Open a Terminal and navigate to the *godot-cpp* subdirectory.
- 2. Apply provided patch for Android build:

```
$ git apply ../patch_gdcpp_android.diff
```

3. Compile *godot-cpp* static libraries for required platforms, by typing:

```
$ scons platform=android target=release android_arch=arm64v8 generate_bindings=yes
$ scons platform=android target=release android_arch=armv7 generate_bindings=yes
$ scons platform=android target=release android_arch=x86_64 generate_bindings=yes
```

6.3 Building libgdtl static library and built-in dependencies

- 1. Navigate to the root directory of the source.
- 2. Edit Android NDK path in the Meson cross compile files (toolchains/android.{arch}.toolchain).
- 3. Configure *libgdtl* static libraries, by typing:

```
$ meson ./_android_arm8 -Dgodot-cpp-lib-name=libgodot-cpp.android.release.arm64v8 -
--buildtype=release --cross-file ./toolchains/android.arm64.toolchain

$ meson ./_android_arm7 -Dgodot-cpp-lib-name=libgodot-cpp.android.release.armv7 --
--buildtype=release --cross-file ./toolchains/android.armv7.toolchain

$ meson ./_android_x86_64 -Dgodot-cpp-lib-name=libgodot-cpp.android.release.x86_64_
---buildtype=release --cross-file ./toolchains/android.x86_64.toolchain
```

4. Compile *libgdtl* static libraries, by typing:

```
$ ninja -C ./_android_arm8
$ ninja -C ./_android_arm7
$ ninja -C ./_android_x86_64
```

5. Copy .so files to the libgdtl/bin/android.{arch}/.

libgdtl documentation, Release latest					

COMPILING GDNATIVE MODULE FOR IOS

7.1 Requirements

- · Meson build system
- · SCons build system
- Xcode 10.0 (or later) with the iOS (10.0) SDK and the command line tools.

7.2 Building godot-cpp static library

- 1. Open a Terminal and navigate to the *godot-cpp* subdirectory.
- 2. Apply provided patch for iOS build:

```
$ git apply ../patch_gdcpp_ios.diff
```

3. Compile *godot-cpp* static libraries for required platforms (*arm64* and *armv7* for real devices and *x86_64* for simulator), by typing:

```
$ scons platform=ios target=release ios_arch=arm64 generate_bindings=yes
$ scons platform=ios target=release ios_arch=armv7 generate_bindings=yes
$ scons platform=ios target=release ios_arch=x86_64 generate_bindings=yes
```

7.3 Building libgdtl static library and built-in dependencies

- 1. Navigate to the root directory of the source.
- 2. Edit iOS SDK and toolchain paths in the Meson cross compile files (toolchains/ios.{arch}.toolchain).
- 3. Configure *libgdtl* static libraries, by typing:

4. Compile *libgdtl* static libraries, by typing:

```
$ ninja -C ./_ios_arm8
$ ninja -C ./_ios_arm7
$ ninja -C ./_ios_x86_64
```

5. (Optional) Bundle *libgdtl* and it's dependencies into one file:

```
$ libtool -static -o ./_ios_arm8/libqdtl_full.a ./_ios_arm8/libqdtl.a ./_ios_arm8/
→subprojects/freetype2/libfreetype2.a ./_ios_arm8/subprojects/graphite2/
→libgraphite2.a ./_ios_arm8/subprojects/harfbuzz/libharfbuzz.a ./_ios_arm8/
→subprojects/icu4c/libicu4c.a ./_ios_arm8/subprojects/libpng/liblibpng.a ./_ios_
→arm8/subprojects/zlib/libzlib.a ./godot-cpp/bin/libgodot-cpp.ios.release.arm64.a
$ libtool -static -o ./_ios_arm7/libgdtl_full.a ./_ios_arm7/libgdtl.a ./_ios_arm7/
→subprojects/freetype2/libfreetype2.a ./_ios_arm7/subprojects/graphite2/
→libgraphite2.a ./_ios_arm7/subprojects/harfbuzz/libharfbuzz.a ./_ios_arm7/
→subprojects/icu4c/libicu4c.a ./_ios_arm7/subprojects/libpng/liblibpng.a ./_ios_
→arm7/subprojects/zlib/libzlib.a ./godot-cpp/bin/libgodot-cpp.ios.release.armv7.a
$ libtool -static -o ./ ios x86 64/libgdtl full.a ./ ios x86 64/libgdtl.a ./ ios
→x86_64/subprojects/freetype2/libfreetype2.a ./_ios_x86_64/subprojects/graphite2/
→libgraphite2.a ./_ios_x86_64/subprojects/harfbuzz/libharfbuzz.a ./_ios_x86_64/
→subprojects/icu4c/libicu4c.a ./_ios_x86_64/subprojects/libpng/liblibpng.a ./_ios_
→x86_64/subprojects/zlib/libzlib.a ./godot-cpp/bin/libgodot-cpp.ios.release.x86_
-64.a
```

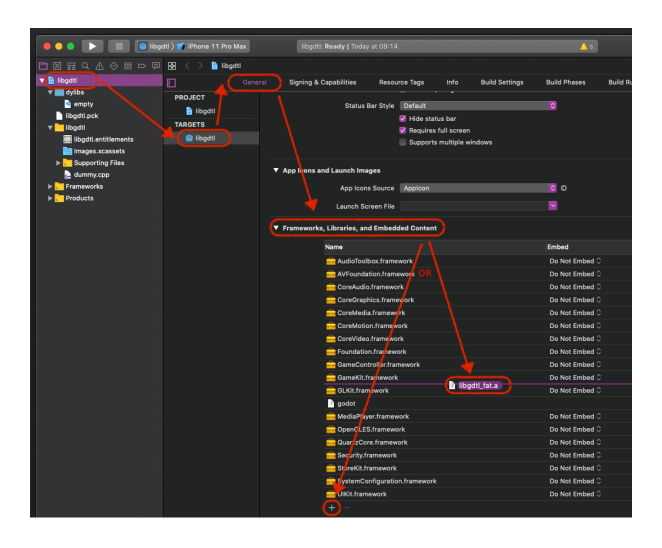
6. (Optional) Bundle static libs for all platforms into one "fat" file:

```
$ lipo -create ./_ios_arm8/libgdtl_full.a ./_ios_arm7/libgdtl_full.a ./_ios_x86_64/

-libgdtl_full.a -output ./libgdtl/bin/libgdtl_ios_fat.a
```

7.4 Adding libgdtl static library to the exported Xcode project

- 1. Copy *libgdtl* static library file(s) into exported project directory (alongside with *{app_name}.xcode* and *{app_name}.a* files).
- 2. Open exported project in the Xcode.
- 3. Select Targets > Exported App Name > General > Frameworks, Libraries, and Embedded Content
- 4. Drag-and-drop (or use + button) *libgdtl* fat (or individual platform) file(s) to the list.



CHAPTER

EIGHT

LIBGDTL API

8.1 TLBitmapFontFace

Inherits: *TLFontFace*

Category: Core

8.1.1 Brief Description

An AngelCode Bitmap Font Generator bitmap font for drawing text.

8.1.2 Properties

	int	texture_flags	O: 2048
--	-----	---------------	----------------

8.1.3 Description

TLBitmapFontFace have limited shaping support.

 $TLB it map Font Face\ doesn't\ support\ Open Type\ features.$

8.2 TLDynamicFontFace

Inherits: TLFontFace

Category: Core

8.2.1 Brief Description

A TrueType, OpenType or Graphite font for drawing text.

8.2.2 Properties

bool	force_autohinter	false
int	hinting	2
float	oversampling	1.0
int	texture_flags	O: 2048

8.2.3 Methods

bool	has_graphite () const

8.2.4 Enumerations

enum DynamicFaceHinting:

- **DF_HINTING_NONE** = **0** Disable font hinting (smoother but less crisp)
- **DF_HINTING_LIGHT** = **1** Use the light font hinting mode
- **DF_HINTING_NORMAL** = **2** Use the default font hinting mode (crisper but less smooth)

8.2.5 Property Descriptions

• bool force_autohinter

Default	false
Setter	set_force_autohinter(value)
Getter	get_force_autohinter()

If true, prefers FreeType auto-hinter over the font's native hinter.

• int hinting

Default	2
Setter	set_hinting(value)
Getter	get_hinting()

The font hinting mode used by FreeType auto-hinter.

• float oversampling

Default	1.0
Setter	set_oversampling(value)
Getter	get_oversampling()

Font oversampling factor.

8.2.6 Method Descriptions

• bool has_graphite () const

Returns true if module is built with SIL Graphite 2 shaper support.

8.3 TLFontFace

Inherits:

Inherited By: TLBitmapFontFace, TLDynamicFontFace

Category: Core

8.3.1 Brief Description

Virtual class

A base font face class.

8.3.2 Properties

String	font_path	6677
int	texture_flags	0

8.3.3 Methods

void	draw_glyph (RID canvas_item, Vector2 pos, int codepoint, Color modulate, int
	size) const
void	draw_glyph_outline (RID canvas_item, Vector2 pos, int codepoint, Color modu-
	late, int size) const
float	get_ascent (int size) const
int	get_base_size () const
float	get_descent (int size) const
Array	get_glyph_outline (Vector2 pos, int codepoint, int size) const
float	get_height (int size) const
bool	load (String resource_path)
Array	unicode_scripts_supported () const

8.3.4 Property Descriptions

• String font_path

Default	((97
Setter	set_font_path(value)
Getter	get_font_path()

Path of the font file.

• int texture_flags

Default	0
Setter	set_texture_flags(value)
Getter	get_texture_flags()

Underlaying textures flags, see Texture class documentation https://docs.godotengine.org/en/latest/classes/class_texture.html#enumerations for more info.

8.3.5 Method Descriptions

• void **draw_glyph** (RID canvas_item, Vector2 pos, int codepoint, Color modulate, int size) const

8.3. TLFontFace 21

Draws a single glyph.

- void **draw_glyph_outline** (RID canvas_item, Vector2 pos, int codepoint, Color modulate, int size) const Draws single glyph outline.
 - float get_ascent (int size) const

Returns ascent (distance from the baseline to the highest position characters extend to) of the font.

• int get_base_size () const

Returns default font size for bitmap fonts or 0 for dynamic fonts.

• float get_descent (int size) const

Returns descent (distance from the base line to the lowest point characters extend to) of the font.

• Array **get_glyph_outline** (Vector2 pos, int codepoint, int size) const

Returns array of glyph counture points, if it's supported by font implementation or empty array otherwise.

• float **get_height** (int size) const

Returns height (vertical distance between two consecutive baselines) of the font.

• bool load (String resource_path)

Loads font from speified file.

• Array unicode_scripts_supported () const

Returns array of supported ISO 15924 script codes.

8.4 TLFontFamily

Inherits:

Category: Core

8.4.1 Brief Description

A set of fonts that make up a font family.

8.4.2 Properties

TLFontFace	{style_name}/{index}
<i>TLFontFace</i>	{style_name}/script/{tag}/{index}
TLFontFace	{style_name}/script/{lang}/{index}

8.4.3 Methods

void	add_face (String style, TLFontFace ref)
void	add_face_for_language (String style, TLFontFace ref, String lang)
void	<pre>add_face_for_script (String style, TLFontFace ref, String script)</pre>
void	add_face_unlinked (String style, TLFontFace ref)
void	add_language (String style, String language)
void	add_script (String style, String script)
void	add_style (String style)
TLFontIterator	get_face (String style) const
TLFontIterator	get_face_for_language (String style, String lang) const
TLFontIterator	<pre>get_face_for_script (String style, String script) const</pre>
bool	has_style (String style) const
void	remove_language (String style, String language)
void	remove_script (String style, String script)
void	remove_style (String style)

8.4.4 Property Descriptions

TLFontFace {style_name}/{index}

Font faces not linked to the language or script.

• TLFontFace {style_name}/script/{tag}/{index}

Font faces linked to the script.

• TLFontFace {style_name}/script/{lang}/{index}

Font faces linked to the language.

8.4.5 Method Descriptions

• void add_face (String style, TLFontFace ref)

Adds font face to be used for specific style. Supported scripts are detected automatically.

• void add_face_for_language (String style, TLFontFace ref, String lang)

Adds font face to be used for specific language and style.

• void add_face_for_script (String style, TLFontFace ref, String script)

Adds font face to be used for specific script and style.

• void add_face_unlinked (String style, TLFontFace ref)

Adds font face to be used for specific style, without associating it with the script or language.

• void add_language (String style, String language)

8.4. TLFontFamily 23

libgdtl documentation, Release latest

Creates new font fallback list for the language, list is created automatically when add_face or add_face_for_language function is called.

Use ISO 639-1 (https://en.wikipedia.org/wiki/ISO_639-1) codes for the language names.

• void add_script (String style, String script)

Creates new font fallback list for the script, list is created automatically when add_face or add_face_for_script function is called.

Use ISO 15924 (https://en.wikipedia.org/wiki/ISO_15924) for the script names.

• void add_style (String style)

Adds new style to the family, style is created automatically when any of the add_face functions is called.

• TLFontIterator get_face (String style) const

Returns font iterator for the specific style.

• TLFontIterator get_face_for_language (String style, String lang) const

Returns font iterator for the specific style and supported language.

• TLFontIterator get_face_for_script (String style, String script) const

Returns font iterator for the specific style and supported script.

• bool has_style (String style) const

Returns true if font family has style.

• void remove_language (String style, String language)

Removes font fallback list for the language.

• void **remove_script** (String style, String script)

Removes font fallback list for the script.

• void remove_style (String style)

Removes style from the font family.

8.5 TLFontIterator

Inherits:

Category: Core

8.5.1 Brief Description

8.5.2 Methods

bool	is_linked () const
bool	is_valid () const
bool	next()
TLFontFace	value () const

8.5.3 Method Descriptions

• bool is_linked () const

Return true if current iterator value is part of language/script specific fallback list.

• bool is_valid () const

Return true if current iterator value is valid.

• bool next()

Advances iterator. Return true if current iterator value is valid.

• TLFontFace value () const

Return current font face.

8.6 TLGDFontWrapper

Inherits:

Category: Core

8.6.1 Brief Description

8.6.2 Properties

TLFontFamily	base_font	
int	base_font_size	12
String	base_font_style	"Regular"
int	cache_depth	100

8.6.3 Description

Subclass Font to use with default Godot controls, provides limited shaping support.

Note: This class is only available if module is built with use_font_wrapper=true flag.

8.6.4 Property Descriptions

• TLFontFamily base_font

Setter	set_base_font(value)
Getter	get base font()

libgdtl documentation, Release latest

Base font to wrap.

• int base_font_size

Default	12
Setter	set_base_font_size(value)
Getter	get_base_font_size()

Base font size.

• String base_font_style

Default	"Regular"
Setter	set_base_font_style(value)
Getter	get_base_font_style()

Base font style.

• int cache_depth

Default	100
Setter	set_cache_depth(value)
Getter	get_cache_depth()

Number of shaped strings to keep in cache.

8.7 TLICUDataLoader

Inherits:

Category: Core

8.7.1 Brief Description

Helper class that handles ICU data loading.

8.7.2 Properties

String	data_path	6677
--------	-----------	------

8.7.3 Methods

bool	load (String resource_path)

8.7.4 Property Descriptions

• String data_path

Default	""
Setter	set_data_path(value)
Getter	get_data_path()

ICU data file path.

8.7.5 Method Descriptions

• bool load (String resource_path)

Loads ICU data file, should be done at most once in a process, before the first ICU operation. Returns true if function succeeds.

8.8 TLLabel

Inherits:

Category: Core

8.8.1 Brief Description

Displays plain text in a line or wrapped inside a rectangle. For formatted text, use *TLRichTextEdit*.

Copy of Godot Label with the shaping support. TLLabel uses the same theme items as the Label.

8.8.2 Properties

int	align	0
bool	autowrap	false
TLFontFamily	base_font	
int	base_font_size	12
String	base_font_style	"Regular"
bool	clip_text	false
String	language	""
int	lines_skipped	0
int	max_lines_visible	-1
int	mouse_filter	O: 2
String	ot_features	""
float	percent_visible	1.0
int	size_flags_vertical	O: 4
String	text	""
int	text_direction	3
bool	uppercase	false
int	valign	0
int	visible_characters	-1

8.8. TLLabel 27

8.8.3 Methods

int	get_line_count () const
int	get_line_height () const
int	get_total_character_count () const
int	get_visible_line_count () const

8.8.4 Enumerations

enum Align:

- **ALIGN_LEFT = 0** Align rows to the left (default).
- ALIGN_CENTER = 1 Align rows centered.
- ALIGN_RIGHT = 2 Align rows to the right.
- ALIGN_FILL = 3 Expand row white spaces to fit the width.

enum VAlign:

- VALIGN_TOP = 0 Align the whole text to the top.
- VALIGN_CENTER = 1 Align the whole text to the center.
- **VALIGN_BOTTOM** = 2 Align the whole text to the bottom.
- VALIGN_FILL = 3 Align the whole text by spreading the rows.

8.8.5 Description

Label displays plain text on the screen. It gives you control over the horizontal and vertical alignment, and can wrap the text inside the node's bounding rectangle. It doesn't support bold, italics or other formatting. For that, use RichTextLabel instead.

8.8.6 Property Descriptions

• int align

Default	0
Setter	set_align(value)
Getter	get_align()

Controls the text's horizontal align. Supports left, center, right, and fill, or justify. Set it to one of the ALIGN_* constants.

• bool autowrap

Default	false
Setter	set_autowrap(value)
Getter	has_autowrap()

If true, wraps the text inside the node's bounding rectangle. If you resize the node, it will change its height automatically to show all the text.

• TLFontFamily base_font

Setter	set_base_font(value)
Getter	get_base_font()

Base font.

• int base_font_size

Default	12
Setter	set_base_font_size(value)
Getter	get_base_font_size()

Base font size.

• String base_font_style

Default	"Regular"
Setter	set_base_font_style(value)
Getter	get_base_font_style()

Base font style.

• bool clip_text

Default	false
Setter	set_clip_text(value)
Getter	is_clipping_text()

If true, the Label only shows the text that fits inside its bounding rectangle. It also lets you scale the node down freely.

• String language

Default	(C)
Setter	set_language(value)
Getter	get_language()

Language code for line-breaking and text shaping algorithms.

• int lines_skipped

Default	0
Setter	set_lines_skipped(value)
Getter	get_lines_skipped()

The node ignores the first lines_skipped lines before it starts to display text.

8.8. TLLabel 29

• int max_lines_visible

Default	-1
Setter	set_max_lines_visible(value)
Getter	get_max_lines_visible()

Limits the lines of text the node shows on screen.

• String ot_features

Default	(6)
Setter	set_ot_features(value)
Getter	get_ot_features()

Comma separated list of OpenType feature tags.

• float percent_visible

Default	1.0
Setter	set_percent_visible(value)
Getter	get_percent_visible()

Limits the count of visible characters. If you set percent_visible to 50, only up to half of the text's characters will display on screen. Useful to animate the text in a dialog box.

• String text

Default	""
Setter	set_text(value)
Getter	get_text()

The text to display on screen.

• int text_direction

Default	3
Setter	set_text_direction(value)
Getter	get_text_direction()

Base direction of the text.

• bool uppercase

Default	false
Setter	set_uppercase(value)
Getter	is_uppercase()

If true, all the text displays as UPPERCASE.

• int valign

Default	0
Setter	set_valign(value)
Getter	get_valign()

Controls the text's vertical align. Supports top, center, bottom, and fill. Set it to one of the VALIGN_* constants.

• int visible_characters

Default	-1
Setter	set_visible_characters(value)
Getter	get_visible_characters()

Restricts the number of characters to display. Set to -1 to disable.

8.8.7 Method Descriptions

• int get_line_count () const

Returns the amount of lines of text the Label has.

• int **get_line_height** () const

Returns the of the line in pixels.

• int **get_total_character_count** () const

Returns the total number of printable characters in the text.

• int get_visible_line_count () const

Returns the number of lines shown. Useful if the Label's height cannot currently display all lines.

8.9 TLLineEdit

Inherits:

Category: Core

8.9.1 Brief Description

Control that provides single-line string editing. For formatted or/and multiline text, use *TLRichTextEdit*.

Copy of Godot LineEdit with the shaping support. TLLineEdit uses the same theme items as the LineEdit.

8.9. TLLineEdit 31

8.9.2 Properties

int	align	0
TLFontFamily	base_font	
int	base_font_size	12
String	base_font_style	"Regular"
bool	caret_blink	false
float	caret_blink_speed	0.65
int	caret_position	0
bool	clear_button_enabled	false
bool	context_menu_enabled	true
bool	editable	true
bool	expand_to_text_length	false
int	focus_mode	O: 2
String	language	٠,٠
int	max_length	0
Control.CursorShape	mouse_default_cursor_shape	O: 1
String	ot_features	٠,٠
float	placeholder_alpha	0.6
String	placeholder_text	4477
bool	secret	false
String	secret_character	" *"
String	text	····
int	text_direction	3

8.9.3 Methods

void	append_at_cursor (String text)
void	clear ()
void	deselect ()
PopupMenu	get_menu () const
void	menu_option (int option)
void	select (int from=0, int to=-1)
void	select_all()

8.9.4 Signals

• **text_changed** (String new_text)

Emitted when the text changes.

• **text_entered** (String new_text)

 $Emitted \ when \ the \ user \ presses \ \texttt{KEY_ENTER} \ on \ the \ \texttt{TLLineEdit}.$

8.9.5 Enumerations

enum Align:

- $ALIGN_LEFT = 0$ Aligns the text on the left-hand side of the <code>TLLineEdit</code>.
- ALIGN_CENTER = 1 Centers the text in the middle of the TLLineEdit.
- ALIGN_RIGHT = 2 Aligns the text on the right-hand side of the TLLineEdit.

• ALIGN_FILL = 3 — Stretches white spaces to fit the TLLineEdit's width.

enum MenuItems:

- MENU_CUT = 0 Cuts (copies and clears) the selected text.
- MENU_COPY = 1 Copies the selected text.
- MENU_PASTE = 2 Pastes the clipboard text over the selected text (or at the cursor's position).

Non-printable escape characters are automatically stripped from the OS clipboard via String.strip_escapes.

- MENU_CLEAR = 3 Erases the whole TLLineEdit text.
- MENU_SELECT_ALL = 4 Selects the whole TLLineEdit text.
- MENU_UNDO = 5 Undoes the previous action.
- MENU_REDO = 6 Reverse the last undo action.
- MENU_MAX = 7 Represents the size of the *MenuItems* enum.

8.9.6 Description

TLLineEdit provides a single-line string editor, used for text fields. It features many built-in shortcuts which will always be available:

- Ctrl + C: Copy
- Ctrl + X: Cut
- Ctrl + V or Ctrl + Y: Paste/"yank"
- Ctrl + Z: Undo
- Ctrl + Shift + Z: Redo
- Ctrl + U: Delete text from the cursor position to the beginning of the line
- Ctrl + K: Delete text from the cursor position to the end of the line
- Ctrl + A: Select all text
- Ctrl + D: Swap current input direction (primary cursor)
- Up/Down arrow: Move the cursor to the beginning/end of the line

8.9.7 Property Descriptions

• int align

Default	0
Setter	set_align(value)
Getter	get_align()

Text alignment as defined in the ALIGN_* enum.

• TLFontFamily base font

Setter	set_base_font(value)
Getter	get_base_font()

8.9. TLLineEdit 33

libgdtl documentation, Release latest

Base font.

• int base_font_size

Default	12
Setter	set_base_font_size(value)
Getter	get_base_font_size()

Base font size.

• String base_font_style

Default	"Regular"
Setter	set_base_font_style(value)
Getter	get_base_font_style()

Base font style.

bool caret_blink

Default	false
Setter	cursor_set_blink_enabled(value)
Getter	cursor_get_blink_enabled()

If true, the caret (visual cursor) blinks.

• float caret_blink_speed

Default	0.65
Setter	cursor_set_blink_speed(value)
Getter	cursor_get_blink_speed()

Duration (in seconds) of a caret's blinking cycle.

• int caret_position

Default	0
Setter	set_cursor_position(value)
Getter	get_cursor_position()

The cursor's position inside the ${\tt TLLineEdit}$. When set, the text may scroll to accommodate it.

• bool clear_button_enabled

Default	false
Setter	set_clear_button_enabled(value)
Getter	is_clear_button_enabled()

If true, the $\mbox{TLLineEdit}$ will show a clear button if \mbox{text} is not empty.

• bool context_menu_enabled

Default	true
Setter	set_context_menu_enabled(value)
Getter	is_context_menu_enabled()

If true, the context menu will appear when right-clicked.

• bool editable

Default	true
Setter	set_editable(value)
Getter	is_editable()

If false, existing text cannot be modified and new text cannot be added.

• bool expand_to_text_length

Default	false
Setter	set_expand_to_text_length(value)
Getter	get_expand_to_text_length()

If true, the TLLineEdit width will increase to stay longer than the *text*. It will **not** compress if the *text* is shortened.

• String language

Default	((9)
Setter	set_language(value)
Getter	get_language()

Language code for line-breaking and text shaping algorithms.

• int max_length

Default	0
Setter	set_max_length(value)
Getter	get_max_length()

Maximum amount of characters that can be entered inside the LineEdit. If 0, there is no limit.

• String ot_features

Default	" "
	Continued on next page

Continued on now page

8.9. TLLineEdit 35

Table 47 - continued from previous page

Setter	set_ot_features(value)
Getter	get_ot_features()

Comma separated list of OpenType feature tags.

• float placeholder_alpha

Default	0.6
Setter	set_placeholder_alpha(value)
Getter	get_placeholder_alpha()

Opacity of the *placeholder_text*. From 0 to 1.

• String placeholder_text

Default	(1)
Setter	set_placeholder(value)
Getter	get_placeholder()

Text shown when the TLLineEdit is empty. It is **not** the TLLineEdit's default value (see *text*).

• bool secret

Default	false
Setter	set_secret(value)
Getter	is_secret()

If true, every character is replaced with the secret character (see *secret_character*).

• String secret_character

Default	" * "
Setter	set_secret_character(value)
Getter	get_secret_character()

The character to use to mask secret input (defaults to "*"). Only a single character can be used as the secret character.

• String text

Default	409
Setter	set_text(value)
Getter	get_text()

String value of the TLLineEdit.

• int text_direction

Default	3
Setter	set_text_direction(value)
Getter	get_text_direction()

Base direction of the text.

8.9.8 Method Descriptions

• void append_at_cursor (String text)

Adds text after the cursor. If the resulting value is longer than max_length, nothing happens.

• void clear ()

Erases the TLLineEdit text.

• void deselect ()

Clears the current selection.

• PopupMenu get_menu () const

Returns the PopupMenu of this TLLineEdit. By default, this menu is displayed when right-clicking on the TLLineEdit.

• void menu_option (int option)

Executes a given action as defined in the "MENU_*" enum.

• void **select** (int from=0, int to=-1)

Selects characters inside TLLineEdit between from and to. By default, from is at the beginning and to at the end.

```
text = "Welcome"
select()  # Will select "Welcome"
select(4)  # Will select "ome"
select(2, 5) # Will select "lco"
```

• void select_all()

Selects the whole String.

8.10 TLRichTextEdit

Inherits:

Category: Core

8.10. TLRichTextEdit 37

8.10.1 Brief Description

Rich text display and input control.

Rich text can contain custom text, fonts, images and formatting.

8.10.2 Properties

Color	back_color	Color(1, 1, 1, 0)
Control.FocusMode	focus_mode	O: 2
float	paragraph_spacing	3.0
bool	readonly	false
bool	selectable	true
TLShapedParagraph	paragraphs/{index}	

8.10.3 Methods

void	add_attribute (TLRichTextEditSelection selection, int attribute, Variant value)	
void	clear ()	
void	debug_draw (RID rid, Vector2 position, Vector2 hit_position, bool draw_brk_ops,	
	bool draw_jst_ops)	
void	debug_draw_as_hex (RID rid, Vector2 position, Vector2 hit_position, bool	
	draw_brk_ops, bool draw_jst_ops)	
void	debug_draw_logical_as_hex (RID rid, Vector2 position, Vector2 hit_position, bool	
	draw_brk_ops, bool draw_jst_ops)	
Vector2	<pre>get_caret_position()</pre>	
String	<pre>get_cluster_debug_info_hit_test (Vector2 position)</pre>	
Array	<pre>get_cluster_glyphs_hit_test (Vector2 position)</pre>	
Rect2	<pre>get_cluster_rect_hit_test (Vector2 position)</pre>	
TLShapedParagraph	get_paragraph (int index) const	
int	get_paragraphs ()	
TLRichTextEditSelection	get_selection () const	
int	insert_paragraph (TLShapedParagraph para, int index)	
void	<pre>remove_attribute (TLRichTextEditSelection selection, int attribute)</pre>	
void	remove_attributes (TLRichTextEditSelection selection)	
void	remove_paragraph (int index)	
void	replace_sstring (TLRichTextEditSelection selection, TLShapedString text)	
void	replace_text (TLRichTextEditSelection selection, String text)	
void	<pre>replace_utf16 (TLRichTextEditSelection selection, PoolByteArray text)</pre>	
void	<pre>replace_utf32 (TLRichTextEditSelection selection, PoolByteArray text)</pre>	
void	<pre>replace_utf8 (TLRichTextEditSelection selection, PoolByteArray text)</pre>	
void	<pre>set_paragraph (TLShapedParagraph para, int index)</pre>	
void	<pre>set_paragraph_back_color (TLRichTextEditSelection selection, Color bcolor)</pre>	
void	<pre>set_paragraph_brk_flags (TLRichTextEditSelection selection, int flags)</pre>	
void	<pre>set_paragraph_halign (TLRichTextEditSelection selection, int halign)</pre>	
void	<pre>set_paragraph_indent (TLRichTextEditSelection selection, float indent)</pre>	
void	<pre>set_paragraph_jst_flags (TLRichTextEditSelection selection, int flags)</pre>	
void	set_paragraph_line_spacing (TLRichTextEditSelection selection, float line_spacing	
void	set_paragraph_width (TLRichTextEditSelection selection, float width)	
void	<pre>set_selection (TLRichTextEditSelection selection)</pre>	

8.10.4 Signals

• cursor_changed()

Emitted when caret moves or selection changes.

• paragraph_changed()

Emitted when paragraph text or attributes changes.

8.10.5 Property Descriptions

• Color back_color

Default	Color(1, 1, 1, 0)
Setter	set_back_color(value)
Getter	get_back_color()

Background color of the control.

• float paragraph_spacing

Default	3.0	
Setter	set_paragraph_spacing(value)	
Getter	get_paragraph_spacing()	

Spacing between the paragraphs in pixels.

• bool readonly

Default	false	
Setter	set_readonly(value)	
Getter	get_readonly()	

If true, existing text cannot be modified and new text cannot be added.

• bool selectable

Default	true	
Setter	set_selectable(value)	
Getter	get_selectable()	

If true, the control allows text selection.

• TLShapedParagraph paragraphs/{index}

Paragraphs of the text.

8.10. TLRichTextEdit 39

8.10.6 Method Descriptions

• void add_attribute (TLRichTextEditSelection selection, int attribute, Variant value)

Sets attribute attribute to value for the selection.

• void clear ()

Clears the attributes and sets text to an empty string.

- void **debug_draw** (RID rid, Vector2 position, Vector2 hit_position, bool draw_brk_ops, bool draw_jst_ops)

 DEBUG: Draws text with additional debug information.
 - void **debug_draw_as_hex** (RID rid, Vector2 position, Vector2 hit_position, bool draw_brk_ops, bool draw_jst_ops)

DEBUG: Draws text using "hexbox" fallback font.

• void **debug_draw_logical_as_hex** (RID rid, Vector2 position, Vector2 hit_position, bool draw_brk_ops, bool draw_jst_ops)

DEBUG: Draws logical character codes of the text with additional debug information.

• Vector2 get_caret_position ()

Returns position of the caret, in (paragraph, offset) format.

• String **get_cluster_debug_info_hit_test** (Vector2 position)

DEBUG: Returns cluster hit test info.

• Array **get_cluster_glyphs_hit_test** (Vector2 position)

Returns glyph hit test info.

• Rect2 **get_cluster_rect_hit_test** (Vector2 position)

Returns replacement object hit test info.

• TLShapedParagraph get_paragraph (int index) const

Returns paragraph of text.

• int get_paragraphs ()

Returns number of paragraph in the text.

• TLRichTextEditSelection get_selection () const

Returns current selection and caret position.	
• int insert_paragraph (TLShapedParagraph para, int index)	
Inserts paragraph of text at the index position.	
• void remove_attribute (<i>TLRichTextEditSelection</i> selection, int attribute)	
Returns attribute attribute value in the selection.	
• void remove_attributes (<i>TLRichTextEditSelection</i> selection)	
Removes all attributes in the selection.	
• void remove_paragraph (int index)	
Removes paragraph of the text.	
• void replace_sstring (<i>TLRichTextEditSelection</i> selection, <i>TLShapedString</i> text)	
Replaces selection with the shaped string.	
• void replace_text (<i>TLRichTextEditSelection</i> selection, String text)	
Replaces selection with the plain string.	
• void replace_utf16 (TLRichTextEditSelection selection, PoolByteArray text)	
Replaces selection with the contents of the raw UTF-16 encoded string.	
• void replace_utf32 (TLRichTextEditSelection selection, PoolByteArray text)	
Replaces selection with the contents of the raw UTF-32 encoded string.	
• void replace_utf8 (<i>TLRichTextEditSelection</i> selection, PoolByteArray text)	
Replaces selection with the contents of the raw UTF-8 encoded string.	

• void **set_paragraph** (*TLShapedParagraph* para, int index)

Sets content of the specific paragraph.

• void **set_paragraph_back_color** (*TLRichTextEditSelection* selection, Color bcolor) Sets background color of the paragraph.

• void **set_paragraph_brk_flags** (*TLRichTextEditSelection* selection, int flags)

8.10. TLRichTextEdit 41

Sets line breaking flags of the paragraph.

• void **set_paragraph_halign** (*TLRichTextEditSelection* selection, int halign)

Sets horizontal alignment of the paragraph.

• void **set_paragraph_indent** (*TLRichTextEditSelection* selection, float indent)

Sets indentation of the paragraph.

• void **set_paragraph_jst_flags** (*TLRichTextEditSelection* selection, int flags)

Sets justification flags of the paragraph.

• void **set_paragraph_line_spacing** (*TLRichTextEditSelection* selection, float line_spacing)

Sets line spacing of the paragraph.

• void set_paragraph_width (TLRichTextEditSelection selection, float width)

Sets max width of the paragraph.

• void **set_selection** (*TLRichTextEditSelection* selection)

Sets current selection.

8.11 TLRichTextEditSelection

Inherits:

Category: Core

8.11.1 Brief Description

Selection and caret info of the TLRichTextEdit

8.11.2 Properties

int	caret_offset	0
int	caret_para	0
int	end_offset	0
int	end_para	0
int	start_offset	0
int	start_para	0

8.11.3 Signals

• selection_changed()

Emitted when selection range is changed or caret moved.

8.11.4 Property Descriptions

• int caret_offset

Default	0	
Setter	set_caret_offset(value)	
Getter	get_caret_offset()	

Caret position in the paragraph *caret_para*.

• int caret_para

Default	0	
Setter	set_caret_para(value)	
Getter	get_caret_para()	

Paragraph where caret currently is in.

• int end_offset

Default	0	
Setter	set_end_offset(value)	
Getter	get_end_offset()	

Offset of the end of selection in the paragraph *end_para*.

• int end_para

Default		
Setter	set_end_para(value)	
Getter	get_end_para()	

Last paragraph in the selection.

• int start_offset

Default	0	
Setter	set_start_offset(value)	
Getter	get_start_offset()	

Offset of the start of selection in the paragraph *start_para*.

• int start_para

Default	0	
Setter	set_start_para(value)	
Getter	get_start_para()	

First paragraph in the selection.

8.12 TLShapedAttributedString

Inherits: TLShapedString

Category: Core

8.12.1 Brief Description

Golds shaped line of text with associated attributes.

8.12.2 Properties

Array	attributes_dict
int	attribute/type
Variant	attribute/value
int	attribute/start
int	attribute/end

8.12.3 Methods

void	add_attribute (int attribute, Variant value, int start, int end)
void	clear_attributes ()
void	commit_attribute ()
Variant	get_attribute (int attribute, int index) const
int	get_attribute_end (int attribute, int index) const
int	get_attribute_start (int attribute, int index) const
Array	get_embedded_rects()
bool	has_attribute (int attribute, int index) const
void	load_attributes_dict (Array array)
void	remove_attribute (int attribute, int start, int end)
void	remove_attributes (int start, int end)
Array	save_attributes_dict () const

8.12.4 Enumerations

enum TextAttribute:

- **TEXT_ATTRIBUTE_FONT** = **1** Font family. Attribute type: *TLFontFamily*
- **TEXT_ATTRIBUTE_FONT_STYLE = 2** Font style (Regular, Bold, Italic, Oblique etc.). Attribute type: String
- TEXT_ATTRIBUTE_FONT_SIZE = 3 Font size. Attribute type: int
- **TEXT_ATTRIBUTE_FONT_FEATURES = 4** Comma separated list of OpenType feature tags. More info: https://docs.microsoft.com/en-us/typography/opentype/spec/featuretags. Attribute type: String
- TEXT_ATTRIBUTE_LANGUAGE = 5 Language code for line-breaking and text shaping algorithms. Attribute type: String
- TEXT_ATTRIBUTE_REPLACEMENT_IMAGE = 6 Embedded image. Attribute type: Texture

- TEXT_ATTRIBUTE_REPLACEMENT_RECT = 7 Reserved space for custom embedded object. Attribute type: Vector2
- TEXT_ATTRIBUTE_REPLACEMENT_ID = 8 Embedded object id key. Attribute type: Variant
- TEXT_ATTRIBUTE_REPLACEMENT_VALIGN = 9 Embedded image/object inline alignment. Attribute type: TEXT_VALIGN_*
- TEXT_ATTRIBUTE_COLOR = 31 Text color. Attribute type: Color
- TEXT_ATTRIBUTE_OUTLINE_COLOR = 32 Text outline color. Attribute type: Color
- TEXT_ATTRIBUTE_UNDERLINE_COLOR = 41 Underline color. Attribute type: Color
- TEXT_ATTRIBUTE_UNDERLINE_WIDTH = 42 Underline width. Attribute type: int
- TEXT_ATTRIBUTE_STRIKETHROUGH_COLOR = 51 Strike through line color. Attribute type: Color
- TEXT_ATTRIBUTE_STRIKETHROUGH_WIDTH = 52 Strike through line width. Attribute type: int
- TEXT_ATTRIBUTE_OVERLINE_COLOR = 61 Overline color/ Attribute type: Color
- TEXT_ATTRIBUTE_OVERLINE_WIDTH = 62 Overline width. Attribute type: int
- TEXT_ATTRIBUTE_HIGHLIGHT_COLOR = 71 Highlight color. Attribute type: Color
- TEXT_ATTRIBUTE_META = 100 User defined data, use TEXT_ATTRIBUTE_META + x to define multiple user attributes. Attribute type: Variant

enum TextVAlign:

- TEXT_VALIGN_TOP = 0 Inline vertical top alignment.
- TEXT_VALIGN_CENTER = 1 Inline vertical center alignment.
- TEXT_VALIGN_BOTTOM = 2 Inline vertical bottom alignment.

8.12.5 Property Descriptions

• Array attributes_dict

Setter	load_attributes_dict(value)
Getter	save_attributes_dict()

Array of attribute Dictionary.

• int attribute/type

Temporary attribute type, temporary attributes can be committed to the string by calling *commit_attribute*.

• Variant attribute/value

Temporary attribute value, temporary attributes can be committed to the string by calling *commit attribute*.

· int attribute/start

Temporary attribute start offset, temporary attributes can be committed to the string by calling *commit attribute*.

• int attribute/end

Temporary attribute end offset, temporary attributes can be committed to the string by calling *commit_attribute*.

8.12.6 Method Descriptions

• void add_attribute (int attribute, Variant value, int start, int end)

Sets attribute attribute to value for specified text range.

• void clear_attributes ()

Removes all attributes.

- void commit_attribute()
- Variant **get_attribute** (int attribute, int index) const

Returns attribute attribute value for specified text position.

• int **get_attribute_end** (int attribute, int index) const

Returns last position of attribute attribute run enclosing specified position.

• int get_attribute_start (int attribute, int index) const

Returns first position of attribute attribute run enclosing specified position.

• Array **get_embedded_rects**()

Returns bounding rectangles of embedded objects (TEXT ATTRIBUTE REPLACEMENT RECT attributes).

• bool has_attribute (int attribute, int index) const

Returns true if specified position has attribute attribute set.

• void load_attributes_dict (Array array)

Loads attributes from Array of Dictionary.

• void **remove_attribute** (int attribute, int start, int end)

Removes attribute attribute for specified text range.

• void remove_attributes (int start, int end)

Removes all attributes for specified text range.

• Array save_attributes_dict () const

Stores string attributes into Array of Dictionary.

8.13 TLShapedParagraph

Inherits:

Category: Core

8.13.1 Brief Description

Class for formatting entire paragraphs of text at once.

8.13.2 Properties

Color	back_color	Color(1, 1, 1, 0)
int	brk_flags	2
int	halign	0
float	indent	0.0
int	jst_flags	1
float	line_spacing	1.0
TLShapedAttributedString	string	
float	width	-1.0

8.13.3 Methods

void	copy_properties (TLShapedParagraph source)
TLShapedAttributedString	get_line (int index) const
Array	get_line_bounds () const
int	get_lines () const
Vector2	get_size () const
Array	get_word_bounds () const

8.13.4 Signals

• paragraph_changed()

Emitted when text or attributes of the paragraph are changed.

8.13.5 Enumerations

enum ParaHAlign:

- **PARA_HALIGN_LEFT = 0** Align rows to the left (default).
- PARA_HALIGN_CENTER = 1 Align rows centered.
- PARA_HALIGN_RIGHT = 2 Align rows to the right.
- PARA_HALIGN_FILL = 3 Expand row white spaces to fit the width.

8.13.6 Property Descriptions

• Color back_color

libgdtl documentation, Release latest

Default	Color(1, 1, 1, 0)
Setter	set_back_color(value)
Getter	get_back_color()

Background color of the paragraph.

• int brk_flags

Default	2
Setter	set_brk_flags(value)
Getter	get_brk_flags()

Line breaking flags.

• int halign

Default	0
Setter	set_halign(value)
Getter	get_halign()

Horizontal alignment.

• float indent

Default	0.0
Setter	set_indent(value)
Getter	get_indent()

Indentation.

• int jst_flags

Default	1
Setter	set_jst_flags(value)
Getter	get_jst_flags()

Justification flags.

• float line_spacing

Default	1.0
Setter	set_line_spacing(value)
Getter	get line spacing()

Lien spacing in pixels.

• TLShapedAttributedString string

Setter	set_string(value)
Getter	get_string()

Text and text attributes of the paragraph.

· float width

Default	-1.0
Setter	set_width(value)
Getter	get_width()

Max width of the paragraph.

8.13.7 Method Descriptions

• void **copy_properties** (*TLShapedParagraph* source)

Copies properties of the another paragraph.

• TLShapedAttributedString get_line (int index) const

Returns line of the pargraphs. NOTE: read only, changes to the line will be discarded on paragraph update!

• Array **get_line_bounds** () const

Returns array of the line boundaries as Vector2 (start, end).

• int **get_lines** () const

Returns number of lines in the paragraph.

• Vector2 **get_size** () const

Returns size of the paragraph in pixels.

• Array **get_word_bounds** () const

Returns array of the word boundaries as Vector2 (start, end).

8.14 TLShapedString

Inherits:

Inherited By: TLShapedAttributedString

Category: Core

8.14.1 Brief Description

Holds shaped line of plain text.

8.14.2 Properties

int	base_direction	3
TLFontFamily	base_font	
int	base_font_size	12
String	base_font_style	"Regular"
String	features	""
String	language	"en"
bool	preserve_control	false
String	text	٠,٠

8.14.3 Methods

void void void void	add_text (String text) add_utf16 (PoolByteArray text) add_utf32 (PoolByteArray text)
void	add_utf16 (PoolByteArray text)
	add_utf32 (PoolRyte Array text)
void	uuu_uij52 (Toolbyteriitay text)
	add_utf8 (PoolByteArray text)
Array	break_jst () const
Array	break_lines (float width, int flags) const
Array	break_words() const
int	char_count () const
int	clusters () const
void	copy_properties (TLShapedString source)
void	draw (RID canvas_item, Vector2 position, Color modulate)
void	draw_as_hex (RID canvas_item, Vector2 position, Color modulate, bool
	draw_brk_ops, bool draw_jst_ops)
Vector2	<pre>draw_cluster (RID canvas_item, Vector2 position, int index, Color modulate)</pre>
void	draw_dbg (RID canvas_item, Vector2 position, Color modulate, bool
	draw_brk_ops, bool draw_jst_ops)
void	draw_logical_as_hex (RID canvas_item, Vector2 position, Color modulate, bool
	draw_brk_ops, bool draw_jst_ops)
bool	empty () const
float	extend_to_width (float width, int flags)
float	get_ascent () const
TextDirection	get_char_direction (int position) const
float	get_cluster_ascent (int index) const
String	get_cluster_debug_info (int index) const
float	<pre>get_cluster_descent (int index) const</pre>
int	<pre>get_cluster_end (int index) const</pre>
TLFontFace	<pre>get_cluster_face (int position) const</pre>
float	<pre>get_cluster_face_size (int position) const</pre>
int	<pre>get_cluster_glyph (int index, int glyph) const</pre>
Vector2	<pre>get_cluster_glyph_advance (int index, int glyph) const</pre>
Vector2	<pre>get_cluster_glyph_offset (int index, int glyph) const</pre>
int	<pre>get_cluster_glyphs (int index) const</pre>
float	get_cluster_height (int index) const
int	<pre>get_cluster_index (int position) const</pre>
float	get_cluster_leading_edge (int index) const
Rect2	get_cluster_rect (int index) const
int	get_cluster_start (int index) const
float	<pre>get_cluster_trailing_edge (int index) const</pre>
float	get_cluster_width (int index) const

Continued on next page

Table 76 - continued from previous page

Array	get_cursor_positions (int position, int primary_dir) const
float	get_descent () const
float	get_height () const
Array	get_highlight_shapes (int start, int end) const
int	get_para_direction () const
PoolByteArray	<i>get_utf16</i> () const
PoolByteArray	<i>get_utf32</i> () const
PoolByteArray	get_utf8 () const
float	get_width () const
int	hit_test (float position) const
int	hit_test_cluster (float position) const
bool	is_valid () const
int	length () const
int	next_safe_bound (int position) const
int	pos_u16_to_wcs (int position) const
int	pos_wcs_to_u16 (int position) const
int	prev_safe_bound (int position) const
void	replace_sstring (int start, int end, TLShapedString text)
void	replace_text (int start, int end, String text)
void	replace_utf16 (int start, int end, PoolByteArray text)
void	replace_utf32 (int start, int end, PoolByteArray text)
void	replace_utf8 (int start, int end, PoolByteArray text)
void	set_utf16 (PoolByteArray data)
void	set_utf32 (PoolByteArray data)
void	set_utf8 (PoolByteArray data)
bool	shape ()
TLShapedString	substr (int start, int end, int trim) const

8.14.4 Signals

• string_changed ()

Emitted when the text or/and other property of the string changes.

• string_shaped()

Emitted when the text shaping process is completed.

8.14.5 Enumerations

enum TextDirection:

- TEXT_DIRECTION_LTR = 0 Left-to-right text writing direction.
- TEXT_DIRECTION_RTL = 1 Right-to-left text writing direction.
- TEXT_DIRECTION_LOCALE = 2 Text writing direction is derived from the locale's script according to the CLDR metadata.
- **TEXT_DIRECTION_AUTO** = **3** Text writing direction is derived from the first character in the string with BiDi class L, R, or AL or locale's script if text is not strongly directional.
- **TEXT_DIRECTION_INVALID** = **4** Invalid text direction (Used as return value only).

enum TextJustification:

• TEXT_JUSTIFICATION_NONE = 0 — No text justification.

- TEXT_JUSTIFICATION_KASHIDA_AND_WHITESPACE = 1 Use kashida and white space elongation to justify text.
- TEXT_JUSTIFICATION_KASHIDA_ONLY = 2 Use kashida elongation to justify text.
- TEXT_JUSTIFICATION_WHITESPACE_ONLY = 3 Use white space elongation to justify text.
- TEXT_JUSTIFICATION_KASHIDA_AND_WHITESPACE_AND_INTERCHAR = 4 Use kashida, white space and inter character elongation to justify text.
- TEXT_JUSTIFICATION_KASHIDA_AND_INTERCHAR = 5 Use kashida and inter character elongation to justify text.
- TEXT_JUSTIFICATION_WHITESPACE_AND_INTERCHAR = 6 Use white space and inter character elongation to justify text.
- TEXT_JUSTIFICATION_INTERCHAR_ONLY = 7 Use inter character elongation to justify text.

enum TextBreak:

- TEXT BREAK NONE = 0 No line breaking.
- TEXT_BREAK_MANDATORY = 1 Break lines only at mandatory break points.
- TEXT_BREAK_MANDATORY_AND_WORD_BOUND = 2 Break lines at mandatory break points and word boundaries.
- TEXT_BREAK_MANDATORY_AND_ANYWHERE = 3 Break lines at mandatory break points and grapheme cluster boundaries.

enum TextTrimMode:

- **TEXT_TRIM_NONE** = **0** No substring trimming.
- **TEXT TRIM BREAK** = 1 Trim line break characters for substring ends.
- TEXT_TRIM_BREAK_AND_WHITESPACE = 2 Trim line break and white space characters for substring ends.

8.14.6 Description

Note 1: Code points, Characters, Clusters and Glyphs

- A code point is a single encoding UTF-16 unit (Unicode character or half of the surrogate pair).
- A character is a full Unicode character.
- A grapheme cluster is the abstract unit of a writing system (a letter, a digit, or punctuation).
- A glyph is a shape used to render a character or a sequence of characters.

In general, code point, characters, clusters and glyphs do not have one-to-one correspondence.

Note 2: Encoding

TLShapedString uses UTF-16 encoding, all positions accepted and returned by TLShapedString function are measured in UTF-16 code points.

8.14.7 Property Descriptions

· int base_direction

Default	3
Setter	set_base_direction(value)
Getter	get_base_direction()

Base text writing direction.

• *TLFontFamily* base_font

Setter	set_base_font(value)
Getter	get_base_font()

Base font family reference.

• int base_font_size

Default	12
Setter	set_base_font_size(value)
Getter	get_base_font_size()

Font size.

• String base_font_style

Default	"Regular"
Setter	set_base_font_style(value)
Getter	get_base_font_style()

Style name (Regular, Bold, Italic, Oblique etc.).

• String features

Default	""
Setter	set_features(value)
Getter	get_features()

 $\label{list:comma} \textbf{Comma separated list of OpenType feature tags.} \quad \textbf{More info: } \\ \textbf{https://docs.microsoft.com/en-us/typography/opentype/spec/featuretags.} \\ \textbf{More info: } \\ \textbf{Mo$

• String language

Default	"en"
Setter	set_language(value)
Getter	get_language()

Language code for line-breaking and text shaping algorithms.

• bool preserve_control

libgdtl documentation, Release latest

Default	false
Setter	set_preserve_control(value)
Getter	get_preserve_control()

If true, displays control character.

• String text

Default	(427)
Setter	set_text(value)
Getter	get_text()

Text string.

8.14.8 Method Descriptions

• void add_sstring (TLShapedString text)

Appends shaped string.

• void **add_text** (String text)

Appends plain text string.

- void add_utf16 (PoolByteArray text)
- void add_utf32 (PoolByteArray text)
- void add_utf8 (PoolByteArray text)
- Array **break_jst** () const
- Array break_lines (float width, int flags) const

Breaks text into lines that fit within a specified width.

Returns Array of line boundaries.

• Array break_words () const

Breaks text into words.

Returns Array of word boundaries.

• int char_count () const

Returns number of characters in the string.

• int clusters () const

Returns number of grapheme clusters, clusters are indexed in visual order.

- void copy_properties (TLShapedString source)
- void **draw** (RID canvas_item, Vector2 position, Color modulate)

Draws a string.

• void **draw_as_hex** (RID canvas_item, Vector2 position, Color modulate, bool draw_brk_ops, bool draw_jst_ops)

DEBUG: Draws a string using "hexbox" fallback font.

• Vector2 draw_cluster (RID canvas_item, Vector2 position, int index, Color modulate)

Draws single grapheme cluster. Returns advance.

void draw_dbg (RID canvas_item, Vector2 position, Color modulate, bool draw_brk_ops, bool draw_jst_ops
)

DEBUG: Draws a string with additional debug information.

• void **draw_logical_as_hex** (RID canvas_item, Vector2 position, Color modulate, bool draw_brk_ops, bool draw_jst_ops)

DEBUG: Draws logical character codes of the string with additional debug information.

• bool empty () const

Returns true if the string is empty.

• float extend_to_width (float width, int flags)

Increase text width to the specified. Returns new line width.

• float get_ascent () const

Returns ascent of the line.

• TextDirection get_char_direction (int position) const

Return writing direction of a character writing direction.

• float get_cluster_ascent (int index) const

Returns cluster ascent.

• String **get_cluster_debug_info** (int index) const

• float get_cluster_descent (int index) const
Returns cluster descent.
• int get_cluster_end (int index) const
Returns last character position corresponding cluster.
TLFontFace get_cluster_face (int position) const
Returns font face of the cluster.
• float get_cluster_face_size (int position) const
Returns font size of the cluster. For non-attributed string it's always equal to base size.
• int get_cluster_glyph (int index, int glyph) const
Returns glyph ID.
Vector2 get_cluster_glyph_advance (int index, int glyph) const
Returns glyph advance.
Vector2 get_cluster_glyph_offset (int index, int glyph) const
Returns glyph offset.
• int get_cluster_glyphs (int index) const
Returns number of glyphs in cluster.
• float get_cluster_height (int index) const
Returns cluster height.
• int get_cluster_index (int position) const
Returns cluster index corresponding to a specific character position in string.
• float get_cluster_leading_edge (int index) const
Returns cluster leading edge offset in pixels.
• Rect2 get_cluster_rect (int index) const

Returns cluster bounding rectangle.

• int get_cluster_start (int index) const
Returns first character position corresponding cluster.
• float get_cluster_trailing_edge (int index) const
Returns cluster trailing edge offset in pixels.
• float get_cluster_width (int index) const
Returns cluster width.
• Array get_cursor_positions (int position, int primary_dir) const
Returns an Array of float (up to two elements) offsets corresponding to the strong and weak cursor, at the specified character position.
• float get_descent () const
Returns descent of the line.
• float get_height () const
Returns height of the line.
• Array get_highlight_shapes (int start, int end) const
Returns an Array of Rect2 enclosing the selection/highlight in the specified range.
• int get_para_direction () const
Returns shaped string paragraph direction.
• PoolByteArray get_utf16 () const
Returns raw text string in UTF-16 encoding.
• PoolByteArray get_utf32 () const
Returns raw text string in UTF-32 encoding.
PoolByteArray get_utf8 () const
Returns raw text string in UTF-8 encoding.
• float get_width () const
Returns width of the line.
• int hit_test (float position) const

libgdtl documentation, Release latest

Returns a cursor position corresponding to the specified pixel offset.

• int hit_test_cluster (float position) const

Returns a cluster index corresponding to the specified pixel offset.

• bool is_valid () const

Returns true if the string is shaped successfully.

• int length () const

Returns number of UTF-16 codepoints in the string.

• int next_safe_bound (int position) const

Returns next whole character position in the string.

• int pos_u16_to_wcs (int position) const

Returns character position (Characters)

• int pos_wcs_to_u16 (int position) const

Retruns character position (UTF-16 codepoints)

• int **prev_safe_bound** (int position) const

Returns previous whole character position in the string.

• void replace_sstring (int start, int end, TLShapedString text)

Replaces substring with contents of another shaped string.

• void replace_text (int start, int end, String text)

Replaces substring with text.

• void replace_utf16 (int start, int end, PoolByteArray text)

Replaces substring with contents of the raw UTF-16 encoded string.

• void replace_utf32 (int start, int end, PoolByteArray text)

Replaces substring with contents of the raw UTF-32 encoded string.

• void replace_utf8 (int start, int end, PoolByteArray text)

Replaces substring with contents of the raw UTF-8 encoded string.

• void **set_utf16** (PoolByteArray data)

Sets text to the contents of the raw UTF-16 encoded string.

• void set_utf32 (PoolByteArray data)

Sets text to the contents of the raw UTF-32 encoded string.

• void **set_utf8** (PoolByteArray data)

Sets text to the contents of the raw UTF-8 encoded string.

• bool shape ()

Shapes string and returns true if the string is shaped successfully.

• TLShapedString substr (int start, int end, int trim) const

Returns part of the shaped string from the position start to end, trims it according to trim parameter.