# libgdtl Documentation

Release latest

# General

1	libgdtl Introduction	1
2	libgdtl API	3

# CHAPTER 1

### 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 ususal.

### 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-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

 $\label{lem:com/GodotNativeTools/godot-cpp/blob/master/README.md\# compiling-the-cpp-bindings-library} \\ \text{https://github.com/GodotNativeTools/godot-cpp/blob/master/README.md\# compiling-the-cpp-bindings-library} \\$ 

#### 1.3.3 Building libdgtl module

You can compile this module by executing:

```
meson {Targer-Folder} -Dgodot-cpp-lib-name={Godot-CPP-Name} --buildtype=release
ninja -C {Targer-Folder}
```

#### 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).

# CHAPTER 2

libgdtl API

### 2.1 TLBitmapFontFace

**Inherits:** *TLFontFace* 

Category: Core

### 2.1.1 Brief Description

An AngelCode Bitmap Font Generator bitmap font for drawing text.

#### 2.1.2 Properties

int	texture_flags	<b>O:</b> 2048
-----	---------------	----------------

#### 2.1.3 Description

TLBitmapFontFace have limited shaping support.

TLBitmapFontFace doesn't support OpenType features.

# 2.2 TLDynamicFontFace

**Inherits:** *TLFontFace* 

Category: Core

#### 2.2.1 Brief Description

A TrueType, OpenType or Graphite font for drawing text.

#### 2.2.2 Properties

bool	force_autohinter	false
int	hinting	2
float	oversampling	1.0
int	texture_flags	<b>O:</b> 2048

#### 2.2.3 Methods

bool	has graphite () const
0001	has_graphite ( ) const

#### 2.2.4 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)

#### 2.2.5 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. Default: false

#### • int hinting

Default	2
Setter	set_hinting(value)
Getter	get_hinting()

The font hinting mode used by FreeType auto-hinter. Default: DF\_HINTING\_NONE

#### • float oversampling

Default	1.0
Setter	set_oversampling(value)
Getter	get_oversampling()

Font oversampling factor. Default: 1.0

#### 2.2.6 Method Descriptions

• bool has\_graphite ( ) const

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

### 2.3 TLFontFace

Inherits:

 $\textbf{Inherited By:} \ \textit{TLBitmapFontFace, TLDynamicFontFace}$ 

Category: Core

#### 2.3.1 Brief Description

\*Virtual class\*

A base font face class.

#### 2.3.2 Properties

String	font_path	4477
int	texture_flags	0

#### 2.3.3 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

### 2.3.4 Property Descriptions

• String font\_path

Default	609
Setter	set_font_path(value)
Getter	get_font_path()

• int texture\_flags

Default	0
Setter	set_texture_flags(value)
Getter	get_texture_flags()

Font texture flags. Default: FLAG\_VIDEO\_SURFACE

#### 2.3.5 Method Descriptions

• void **draw\_glyph** ( RID canvas\_item, Vector2 pos, int codepoint, Color modulate, int size ) const 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

2.3. TLFontFace 5

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
- 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

# 2.4 TLFontFamily

**Inherits:** 

Category: Core

### 2.4.1 Brief Description

A set of fonts that make up a font family.

#### 2.4.2 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 )

### 2.4.3 Method Descriptions

- void **add\_face** ( String style, *TLFontFace* ref )
- void add\_face\_for\_language ( String style, TLFontFace ref, String lang )
- void add\_face\_for\_script ( String style, *TLFontFace* ref, String script )
- 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 get\_face\_for\_script ( String style, String script ) const
- 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 )

#### 2.5 TLFontIterator

**Inherits:** 

Category: Core

#### 2.5.1 Brief Description

### 2.6 TLGDFontWrapper

**Inherits:** 

Category: Core

2.5. TLFontIterator 7

### 2.6.1 Brief Description

### 2.6.2 Properties

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

### 2.6.3 Description

Note: This class is only available if module is built with use\_font\_wrapper=true flag.

### 2.6.4 Property Descriptions

• TLFontFamily base\_font

Setter	set_base_font(value)
Getter	get_base_font()

#### • int base\_font\_size

Default	12
Setter	set_base_font_size(value)
Getter	get_base_font_size()

#### • String base\_font\_style

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

#### • int cache\_depth

Default	100
Setter	set_cache_depth(value)
Getter	get_cache_depth()

### 2.7 TLICUDataLoader

**Inherits:** 

Category: Core

#### 2.7.1 Brief Description

Helper class that handles ICU data loading.

### 2.7.2 Properties

String	data_path	"
--------	-----------	---

#### 2.7.3 Methods

1 1	1 1(0:1	
hool	load (String resource path)	
DOOI	1 tout ( Sume resource paul )	

#### 2.7.4 Property Descriptions

• String data\_path

Default	(49)
Setter	set_data_path(value)
Getter	get_data_path()

#### 2.7.5 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.

#### 2.8 TLLabel

**Inherits:** 

Category: Core

### 2.8.1 Brief Description

#### 2.8.2 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	"
Control.MouseFilter	mouse_filter	O: 2
String	ot_features	4427
int	size_flags_vertical	O: 4
String	text	"
int	text_direction	3
bool	uppercase	false
int	valign	0

#### 2.8.3 Methods

int	get_line_count ( ) const
int	get_line_height ( ) const
int	get_lines_skipped ( ) const
int	get_max_lines_visible ( ) const

Continued on next page

2.8. TLLabel 9

Table 15 – continued from previous page

float	get_percent_visible ( ) const
int	get_total_character_count ( ) const
int	get_visible_characters ( ) const
int	get_visible_line_count ( ) const
void	<pre>set_lines_skipped ( int lines_skipped )</pre>
void	set_max_lines_visible ( int lines_visible )
void	set_percent_visible ( float percent_visible )
void	set_visible_characters ( int amount )

#### 2.8.4 Enumerations

#### enum Align:

- ALIGN\_LEFT = 0
- ALIGN\_CENTER = 1
- ALIGN\_RIGHT = 2
- ALIGN\_FILL = 3

#### enum VAlign:

- $VALIGN_TOP = 0$
- VALIGN\_CENTER = 1
- VALIGN\_BOTTOM = 2
- VALIGN\_FILL = 3

#### 2.8.5 Property Descriptions

• int align

Default	0
Setter	set_align(value)
Getter	get_align()

#### • bool autowrap

Default	false
Setter	set_autowrap(value)
Getter	has_autowrap()

#### • *TLFontFamily* base\_font

Setter	set_base_font(value)
Getter	get_base_font()

• int base\_font\_size

Default	12
Setter	set_base_font_size(value)
Getter	get_base_font_size()

#### • String base\_font\_style

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

### • bool clip\_text

Default	false
Setter	set_clip_text(value)
Getter	is_clipping_text()

#### • String language

Default	469
Setter	set_language(value)
Getter	get_language()

#### • String ot\_features

Default	4429
Setter	set_ot_features(value)
Getter	get_ot_features()

#### • String text

Default	((2)
Setter	set_text(value)
Getter	get_text()

#### • int text\_direction

Default	3
Setter	set_text_direction(value)
Getter	get_text_direction()

#### • bool uppercase

2.8. TLLabel

Default	false
Setter	set_uppercase(value)
Getter	is_uppercase()

#### • int valign

Default	0
Setter	set_valign(value)
Getter	get_valign()

#### 2.8.6 Method Descriptions

- int **get\_line\_count** ( ) const
- int get\_line\_height ( ) const
- int **get\_lines\_skipped** ( ) const
- int get\_max\_lines\_visible ( ) const
- float get\_percent\_visible ( ) const
- int get\_total\_character\_count ( ) const
- int get\_visible\_characters ( ) const
- int **get\_visible\_line\_count** ( ) const
- void **set\_lines\_skipped** ( int lines\_skipped )
- void **set\_max\_lines\_visible** ( int lines\_visible )
- void **set\_percent\_visible** ( float percent\_visible )
- void **set\_visible\_characters** ( int amount )

### 2.9 TLLineEdit

**Inherits:** 

Category: Core

### 2.9.1 Brief Description

### 2.9.2 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
Control.FocusMode	focus_mode	<b>O:</b> 2
String	language	6677
int	max_length	0
Control.CursorShape	mouse_default_cursor_shape	<b>O:</b> 1
String	ot_features	"
float	placeholder_alpha	0.6
String	placeholder_text	"
bool	secret	false
String	secret_character	··**,
String	text	6699
int	text_direction	3

#### 2.9.3 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()

### 2.9.4 Signals

• **text\_changed** ( String new\_text )

• **text\_entered** ( String new\_text )

### 2.9.5 Enumerations

enum Align:

• ALIGN\_LEFT = 0

• ALIGN\_CENTER = 1

• ALIGN\_RIGHT = 2

• ALIGN\_FILL = 3

enum MenuItems:

2.9. TLLineEdit

#### libgdtl Documentation, Release latest

- $MENU\_CUT = 0$
- **MENU\_COPY** = 1
- **MENU\_PASTE** = **2**
- $MENU\_CLEAR = 3$
- MENU\_SELECT\_ALL = 4
- **MENU\_UNDO** = **5**
- **MENU\_REDO** = **6**
- **MENU\_MAX** = **7**

### 2.9.6 Property Descriptions

#### • int align

Default	0
Setter	set_align(value)
Getter	get_align()

#### • TLFontFamily base\_font

Setter	set_base_font(value)
Getter	get_base_font()

#### • int base\_font\_size

Default	12
Setter	set_base_font_size(value)
Getter	get_base_font_size()

#### • String base\_font\_style

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

#### • bool caret\_blink

Default	false
Setter	cursor_set_blink_enabled(value)
Getter	cursor_get_blink_enabled()

#### • float caret\_blink\_speed

Default	0.65
Setter	cursor_set_blink_speed(value)
Getter	cursor_get_blink_speed()

#### • int caret\_position

Default	0
Setter	set_cursor_position(value)
Getter	get_cursor_position()

#### • bool clear\_button\_enabled

Default	false
Setter	set_clear_button_enabled(value)
Getter	is_clear_button_enabled()

#### • bool context\_menu\_enabled

Default	true
Setter	set_context_menu_enabled(value)
Getter	is_context_menu_enabled()

#### • bool editable

Default	true
Setter	set_editable(value)
Getter	is_editable()

#### $\bullet \ \ bool \ \textbf{expand\_to\_text\_length}$

Default	false
Setter	set_expand_to_text_length(value)
Getter	get_expand_to_text_length()

#### • String language

Default	6695
Setter	set_language(value)
Getter	get_language()

#### • int max\_length

2.9. TLLineEdit

#### libgdtl Documentation, Release latest

Default	0
Setter	set_max_length(value)
Getter	get_max_length()

#### • String ot\_features

Default	609
Setter	set_ot_features(value)
Getter	get_ot_features()

#### • float placeholder\_alpha

Default	0.6
Setter	set_placeholder_alpha(value)
Getter	get_placeholder_alpha()

#### • String placeholder\_text

Default	(0)
Setter	set_placeholder(value)
Getter	get_placeholder()

#### • bool secret

Default	false
Setter	set_secret(value)
Getter	is_secret()

#### • String secret\_character

Default	··**;
Setter	set_secret_character(value)
Getter	get_secret_character()

#### • String text

Default	(6)
Setter	set_text(value)
Getter	get_text()

#### • int text\_direction

Default	3
Setter	set_text_direction(value)
Getter	get_text_direction()

### 2.9.7 Method Descriptions

- 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()

#### 2.10 TLProtoControl

**Inherits:** 

Category: Core

#### 2.10.1 Brief Description

Rich text input control prototype.

### 2.10.2 Properties

Color	back_color	Color(1, 1, 1, 0)
Control.FocusMode	focus_mode	<b>O:</b> 2
float	paragraph_spacing	3.0
bool	readonly	false
bool	selectable	true

#### 2.10.3 Methods

void	add_attribute (TLProtoControlSelection 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)

Continued on next page

2.10. TLProtoControl 17

Table 49 – continued from previous page

void	debug_draw_logical_as_hex ( RID rid, Vector2 position, Vector2 hit_position,
TOIG	bool draw_brk_ops, bool draw_jst_ops)
Vector2	get_caret_position()
String	get_cluster_debug_info_hit_test ( Vector2 position )
Array	get_cluster_glyphs_hit_test ( Vector2 position )
Rect2	get_cluster_getypits_int_test ( vector2 position )  get_cluster_rect_hit_test ( Vector2 position )
TLShapedParagraph	get_paragraph ( int index ) const
int	get_paragraphs ()
TLProtoControlSelection	get_selection() const
int	
	insert_paragraph (TLShapedParagraph para, int index )
void	remove_attribute (TLProtoControlSelection selection, int attribute)
void	remove_attributes ( TLProtoControlSelection selection )
void	remove_paragraph ( int index )
void	replace_sstring ( TLProtoControlSelection selection, TLShapedString text )
void	replace_text ( TLProtoControlSelection selection, String text )
void	replace_utf16 (TLProtoControlSelection selection, PoolByteArray text)
void	replace_utf32 ( TLProtoControlSelection selection, PoolByteArray text )
void	replace_utf8 ( TLProtoControlSelection selection, PoolByteArray text )
void	set_paragraph ( TLShapedParagraph para, int index )
void	set_paragraph_back_color ( TLProtoControlSelection selection, Color bcolor )
void	set_paragraph_brk_flags ( TLProtoControlSelection selection, int flags )
void	set_paragraph_halign ( TLProtoControlSelection selection, int halign )
void	set_paragraph_indent ( TLProtoControlSelection selection, float indent )
void	set_paragraph_jst_flags ( TLProtoControlSelection selection, int flags )
void	set_paragraph_line_spacing ( TLProtoControlSelection selection, float
	line_spacing)
void	set_paragraph_width ( TLProtoControlSelection selection, float width )
void	set_selection (TLProtoControlSelection selection)
L	1

### 2.10.4 Signals

- cursor\_changed()
- paragraph\_changed()

### 2.10.5 Property Descriptions

• Color back\_color

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

#### • float paragraph\_spacing

Default	3.0
Setter	set_paragraph_spacing(value)
Getter	get_paragraph_spacing()

• bool readonly

Default	false
Setter	set_readonly(value)
Getter	get_readonly()

#### • bool selectable

Default	true
Setter	set_selectable(value)
Getter	get_selectable()

#### 2.10.6 Method Descriptions

- void add\_attribute ( TLProtoControlSelection 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 **get\_caret\_position**()
- String **get\_cluster\_debug\_info\_hit\_test** ( Vector2 position )
- Array **get\_cluster\_glyphs\_hit\_test** ( Vector2 position )
- Rect2 get\_cluster\_rect\_hit\_test ( Vector2 position )
- TLShapedParagraph get\_paragraph ( int index ) const
- int **get\_paragraphs**()
- TLProtoControlSelection get\_selection ( ) const
- int insert\_paragraph ( TLShapedParagraph para, int index )

2.10. TLProtoControl

- void **remove\_attribute** ( *TLProtoControlSelection* selection, int attribute )
- void **remove\_attributes** ( *TLProtoControlSelection* selection )
- void **remove\_paragraph** ( int index )
- void **replace\_sstring** ( *TLProtoControlSelection* selection, *TLShapedString* text )
- void **replace\_text** ( *TLProtoControlSelection* selection, String text )
- void **replace\_utf16** ( *TLProtoControlSelection* selection, PoolByteArray text )
- void **replace\_utf32** ( *TLProtoControlSelection* selection, PoolByteArray text )
- void **replace\_utf8** ( *TLProtoControlSelection* selection, PoolByteArray text )
- void **set\_paragraph** ( *TLShapedParagraph* para, int index )
- void **set\_paragraph\_back\_color** ( *TLProtoControlSelection* selection, Color bcolor )
- void **set\_paragraph\_brk\_flags** ( *TLProtoControlSelection* selection, int flags )
- void **set\_paragraph\_halign** ( *TLProtoControlSelection* selection, int halign )
- void **set\_paragraph\_indent** ( *TLProtoControlSelection* selection, float indent )
- $\bullet \ \ void \ \textbf{set\_paragraph\_jst\_flags} \ ( \ \textit{TLProtoControlSelection} \ selection, int \ flags \ )$
- void **set\_paragraph\_line\_spacing** ( *TLProtoControlSelection* selection, float line\_spacing )
- void **set\_paragraph\_width** ( *TLProtoControlSelection* selection, float width )
- void **set\_selection** ( *TLProtoControlSelection* selection )

### 2.11 TLProtoControlSelection

**Inherits:** 

Category: Core

#### 2.11.1 Brief Description

### 2.11.2 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

### **2.11.3 Signals**

 $\bullet \ selection\_changed \ (\ )$ 

### 2.11.4 Property Descriptions

int caret\_offset

Default	0
Setter	set_caret_offset(value)
Getter	get_caret_offset()

#### • int caret\_para

Default	0
Setter	set_caret_para(value)
Getter	get_caret_para()

#### int end\_offset

Default	0
Setter	set_end_offset(value)
Getter	get_end_offset()

#### • int end\_para

Default	0
Setter	set_end_para(value)
Getter	get_end_para()

• int start\_offset

Default	0
Setter	set_start_offset(value)
Getter	get_start_offset()

#### • int start\_para

Default	0
Setter	set_start_para(value)
Getter	get_start_para()

### 2.12 TLShapedAttributedString

**Inherits:** TLShapedString

Category: Core

#### 2.12.1 Brief Description

Golds shaped line of text with associated attributes.

#### 2.12.2 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

#### 2.12.3 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. 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 Strikethrough line color. Attribute type: Color
- TEXT\_ATTRIBUTE\_STRIKETHROUGH\_WIDTH = 52 Strikethrough line widht. 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 moultiple 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

#### 2.12.4 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 rects 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.

### 2.13 TLShapedParagraph

**Inherits:** 

Category: Core

#### 2.13.1 Brief Description

#### 2.13.2 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

#### 2.13.3 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

### 2.13.4 Signals

• paragraph\_changed()

#### 2.13.5 Enumerations

enum ParaHAlign:

- $PARA_HALIGN_LEFT = 0$
- PARA\_HALIGN\_CENTER = 1
- PARA\_HALIGN\_RIGHT = 2
- PARA\_HALIGN\_FILL = 3

#### 2.13.6 Property Descriptions

• Color back\_color

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

#### • int brk\_flags

Default	2
Setter	set_brk_flags(value)
Getter	get_brk_flags()

#### • int halign

Default	0
Setter	set_halign(value)
Getter	get_halign()

#### • float indent

Default	0.0
Setter	set_indent(value)
Getter	get_indent()

#### • int jst\_flags

Default	1
Setter	set_jst_flags(value)
Getter	get_jst_flags()

• float line\_spacing

Default	1.0
Setter	set_line_spacing(value)
Getter	get_line_spacing()

#### • TLShapedAttributedString string

Setter	set_string(value)
Getter	get_string()

#### • float width

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

### 2.13.7 Method Descriptions

- 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

# 2.14 TLShapedString

**Inherits:** 

Inherited By: TLShapedAttributedString

Category: Core

#### 2.14.1 Brief Description

Holds shaped line of plain text.

# 2.14.2 Properties

int	base_direction	3
<i>TLFontFamily</i>	base_font	
int	base_font_size	12
String	base_font_style	"Regular"
String	features	6677
String	language	"en"
bool	preserve_control	false
String	text	<i>،,</i>

#### **2.14.3 Methods**

void         add_text (String text)           void         add_utf36 (PoolByteArray text)           void         add_utf32 (PoolByteArray text)           void         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 (RID canvas_item, Vector2 position, Color modulate, bool draw_brk_ops, bool draw_jst_ops)           Vector2         draw_cluster (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)           void         draw_logical_as_hex (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)           void         draw_logical_as_hex (RID canvas_item, Vector2 position, Color modulate, bool draw_brk_ops, bool draw_jst_ops)           void         draw_logical_as_hex (RID canvas_item, Ve	void	add_sstring (TLShapedString text)
void     add_utf32 (PoolByteArray text)       void     add_utf8 (PoolByteArray text)       Array     break_jst () const       Array     break_lines (float width, int flags) const       Array     break_words () const       int     char_count () 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     draw_cluster (RID canvas_item, Vector2 position, Color modulate)       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)       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_cluster_decent (int index ) const       float     get_cluster_debug_info (int index ) const       float     get_cluster_descent (int index ) const       float     get_cluster_face (int position) const       float     get_cluster_face (int position) const       int     get_	void	add_text (String text)
void     add_utf32 (PoolByteArray text)       void     add_utf8 (PoolByteArray text)       Array     break_jst () const       Array     break_lines (float width, int flags) const       Array     break_words () const       int     char_count () 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     draw_cluster (RID canvas_item, Vector2 position, Color modulate)       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)       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_cluster_decent (int index ) const       float     get_cluster_debug_info (int index ) const       float     get_cluster_descent (int index ) const       float     get_cluster_face (int position) const       float     get_cluster_face (int position) const       int     get_	void	add_utf16 ( PoolByteArray text )
Array break_ines ( float width, int flags ) const  Array break_lines ( float width, int flags ) 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 draw_cluster ( RID canvas_item, Vector2 position, int index, Color modulate )  void 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 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_debug_info ( int index ) const  String get_cluster_descent ( int index ) const  float get_cluster_descent ( int index ) const  ILFontFace get_cluster_face ( int position ) const  get_cluster_glyph ( int index, int glyph ) const	void	add_utf32 ( PoolByteArray text )
Array break_ines ( float width, int flags ) const  Array break_lines ( float width, int flags ) 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 draw_cluster ( RID canvas_item, Vector2 position, int index, Color modulate )  void 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)  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_debug_info ( int index ) const  float get_cluster_descent ( int index ) const  float get_cluster_face ( int position ) const  get_cluster_face ( int position ) const  float get_cluster_face ( int position ) const  get_cluster_glyph ( int index, int glyph ) const	void	
Array break_lines ( float width, int flags ) const  Array break_words ( ) const  int char_count ( ) 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 draw_cluster ( RID canvas_item, Vector2 position, int index, Color modulate )  void 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 )  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_debug_info ( int index ) const  float get_cluster_descent ( int index ) const  float get_cluster_descent ( int index ) const  TLFontFace get_cluster_face ( int position ) const  float get_cluster_face ( int position ) const  get_cluster_glyph ( int index, int glyph ) const	Array	
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 draw_cluster (RID canvas_item, Vector2 position, int index, Color modulate)  void draw_bfk (RID canvas_item, Vector2 position, Color modulate)  void draw_bfk (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  float get_cluster_ascent (int index) const  float get_cluster_debug_info (int index) const  float get_cluster_descent (int index) const  int get_cluster_end (int index) const  TLFontFace get_cluster_face (int position) const  float get_cluster_face (int position) const  int get_cluster_face_size (int position) const  float get_cluster_face_size (int position) const  int get_cluster_face_size (int position) const  int get_cluster_glyph (int index, int glyph) const	Array	break_lines (float width, int flags) 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 draw_cluster (RID canvas_item, Vector2 position, int index, Color modulate) void draw_brk_ops, bool draw_jst_ops)  void 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 draw_brk_ops, bool draw_jst_ops)  bool empty () const float extend_to_width (float width, int flags) float get_ascent () const  float get_cluster_devent (int index) const  String get_cluster_debug_info (int index) const  float get_cluster_devent (int index) const  int get_cluster_face (int position) const  float get_cluster_face_size (int position) const  float get_cluster_face_size (int position) const  float get_cluster_face_size (int position) const	Array	break_words ( ) 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       draw_cluster (RID canvas_item, Vector2 position, int index, Color modulate)         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       get_cluster_descent (int index) const         int       get_cluster_face (int position) const         float       get_cluster_face (int position) const         float       get_cluster_face (int position) const         int       get_cluster_face_size (int position) const         int       get_cluster_face_size (int position) const	int	char_count() const
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       draw_cluster (RID canvas_item, Vector2 position, int index, Color modulate)         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       get_cluster_descent ( int index ) const         int       get_cluster_face ( int position ) const         float       get_cluster_face ( int position ) const         float       get_cluster_face_size ( int position ) const         int       get_cluster_face_size ( int position ) const         int       get_cluster_glyph ( int index, int glyph ) const	int	clusters ( ) const
void       draw_as_hex       ( RID canvas_item, Vector2 position, Color modulate, bool draw_brk_ops, bool draw_jst_ops)         Vector2       draw_cluster ( RID canvas_item, Vector2 position, int index, Color modulate)         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_cluster_direction ( int position ) const         float       get_cluster_ascent ( int index ) const         String       get_cluster_debug_info ( int index ) const         float       get_cluster_descent ( int index ) const         int       get_cluster_end ( int index ) const         TLFontFace       get_cluster_face ( int position ) const         float       get_cluster_face ( int position ) const         int       get_cluster_face_size ( int position ) const         int       get_cluster_glyph ( int index, int glyph ) const	void	copy_properties (TLShapedString source)
draw_brk_ops, bool draw_jst_ops)  Vector2	void	draw (RID canvas_item, Vector2 position, Color modulate)
Vector2       draw_cluster (RID canvas_item, Vector2 position, int index, Color modulate)         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       get_cluster_descent (int index) const         int       get_cluster_face (int position) const         float       get_cluster_face (int position) const         float       get_cluster_face_size (int position) const         int       get_cluster_face_size (int position) const         int       get_cluster_face_size (int position) const	void	draw_as_hex ( RID canvas_item, Vector2 position, Color modulate, bool
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       get_cluster_descent (int index) const         int       get_cluster_face (int position) const         float       get_cluster_face (int position) const         float       get_cluster_face_size (int position) const         int       get_cluster_face_size (int position) const         int       get_cluster_glyph (int index, int glyph) const		
draw_brk_ops, bool draw_jst_ops)  void	Vector2	
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       get_cluster_descent ( int index ) const         int       get_cluster_end ( int index ) const         TLFontFace       get_cluster_face ( int position ) const         float       get_cluster_face_size ( int position ) const         int       get_cluster_glyph ( int index, int glyph ) const	void	
draw_brk_ops, bool draw_jst_ops)  bool		
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 get_cluster_descent (int index) const  int get_cluster_end (int index) const  TLFontFace get_cluster_face (int position) const  float get_cluster_face_size (int position) const  int get_cluster_face_size (int position) const  int get_cluster_glyph (int index, int glyph) const	void	
float  float  float  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  get_cluster_descent ( int index ) const  float  get_cluster_descent ( int index ) const  int  get_cluster_end ( int index ) const  TLFontFace  get_cluster_face ( int position ) const  float  get_cluster_face_size ( int position ) const  int  get_cluster_glyph ( int index, int glyph ) const		
float  float  float  float  float  get_char_direction ( int position ) const  float  get_cluster_ascent ( int index ) const  String  get_cluster_debug_info ( int index ) const  float  get_cluster_descent ( int index ) const  int  get_cluster_end ( int index ) const  float  get_cluster_end ( int index ) const  float  get_cluster_face ( int position ) const  float  get_cluster_face_size ( int position ) const  int  get_cluster_glyph ( int index, int glyph ) const		X V 17
TextDirection       get_char_direction ( int position ) const         float       get_cluster_ascent ( int index ) const         String       get_cluster_debug_info ( int index ) const         float       get_cluster_descent ( int index ) const         int       get_cluster_end ( int index ) const         TLFontFace       get_cluster_face ( int position ) const         float       get_cluster_face_size ( int position ) const         int       get_cluster_glyph ( int index, int glyph ) const	float	
float  get_cluster_ascent (int index ) const  String  get_cluster_debug_info (int index ) const  float  get_cluster_descent (int index ) const  int  get_cluster_end (int index ) const  TLFontFace  get_cluster_face (int position ) const  float  get_cluster_face_size (int position ) const  int  get_cluster_glyph (int index, int glyph ) const		
String  \[ \textit{get_cluster_debug_info} \text{ (int index ) const} \]  float  \[ \text{get_cluster_descent} \text{ (int index ) const} \]  int  \[ \text{get_cluster_end} \text{ (int index ) const} \]  \[ \text{TLFontFace}  \text{get_cluster_face} \text{ (int position ) const} \]  float  \[ \text{get_cluster_face_size} \text{ (int position ) const} \]  int  \[ \text{get_cluster_glyph} \text{ (int index, int glyph ) const} \]	TextDirection	
float     get_cluster_descent ( int index ) const       int     get_cluster_end ( int index ) const       TLFontFace     get_cluster_face ( int position ) const       float     get_cluster_face_size ( int position ) const       int     get_cluster_glyph ( int index, int glyph ) const		
TLFontFace       get_cluster_face ( int position ) const         float       get_cluster_face_size ( int position ) const         int       get_cluster_glyph ( int index, int glyph ) const	float	
float get_cluster_face_size ( int position ) const int get_cluster_glyph ( int index, int glyph ) const	1	
int get_cluster_glyph ( int index, int glyph ) const	TLFontFace	
	float	
Vector2		
Vector2	Vector2	
int get_cluster_glyphs ( int index ) const	int	
float get_cluster_height ( int index ) const		
int get_cluster_index ( int position ) const	int	
float get_cluster_leading_edge ( int index ) const		
Rect2 get_cluster_rect ( int index ) const		
int get_cluster_start ( int index ) const		
float get_cluster_trailing_edge ( int index ) const		
float get_cluster_width ( int index ) const		
Array get_cursor_positions ( int position, int primary_dir ) const	Array	

Continued on next page

Table 70 – continued from previous page

float	get_descent ( ) const
float	get_height ( ) const
Array	get_highlight_shapes ( int start, int end ) const
int	get_para_direction ( ) const
PoolByteArray	get_utf16() 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

#### **2.14.4 Signals**

- string\_changed()
- string\_shaped()

#### 2.14.5 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

#### enum TextJustification:

- TEXT\_JUSTIFICATION\_NONE = 0 No text justification
- TEXT\_JUSTIFICATION\_KASHIDA\_AND\_WHITESPACE = 1 Use kashida and whitespace elongation to justify text
- TEXT\_JUSTIFICATION\_KASHIDA\_ONLY = 2 Use kashida elongation to justify text
- TEXT\_JUSTIFICATION\_WHITESPACE\_ONLY = 3 Use whitespace elongation to justify text

- TEXT\_JUSTIFICATION\_KASHIDA\_AND\_WHITESPACE\_AND\_INTERCHAR = 4
- TEXT\_JUSTIFICATION\_KASHIDA\_AND\_INTERCHAR = 5
- TEXT\_JUSTIFICATION\_WHITESPACE\_AND\_INTERCHAR = 6
- TEXT\_JUSTIFICATION\_INTERCHAR\_ONLY = 7

#### 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 whitespace characters for substring ends

#### 2.14.6 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 charecter.
- 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.

#### 2.14.7 Property Descriptions

• int base\_direction

Default	3
Setter	set_base_direction(value)
Getter	get_base_direction()

Base text writing direction. Default: TEXT\_DIRECTION\_AUTO

#### • TLFontFamily base\_font

Setter	set_base_font(value)
Getter	get_base_font()

Base font family reference. Default: null

#### • int base\_font\_size

Default	12
Setter	set_base_font_size(value)
Getter	get_base_font_size()

Font size. Default: 12

#### • String base\_font\_style

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

Style name (Regular, Bold, Italic, Oblique etc.). Default: "Regular"

#### • String features

Default	(0)
Setter	set_features(value)
Getter	get_features()

Comma separated list of OpenType feature tags. More info: https://docs.microsoft.com/en-us/typography/opentype/spec/featuretags. Default: ""

#### • String language

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

Language code. Default: ""

#### • bool **preserve\_control**

Default	false
Setter	set_preserve_control(value)
Getter	get_preserve_control()

If true displays control character. Default: false

#### • String text

Default	(6)

Continued on next page

#### Table 78 – continued from previous page

Setter	set_text(value)
Getter	get_text()

Text string. Default: ""

#### 2.14.8 Method Descriptions

- void add\_sstring ( TLShapedString text )
- 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.

Returrs Array of line boundaries.

• Array break\_words ( ) const

Breaks text into words.

Returrs 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.

<ul> <li>void draw_as_hex ( RID canvas_item, Vector2 position, Color modulate, bool draw_brk_ops, bool draw_jst_ops)</li> </ul>		
Vector2 draw_cluster ( RID canvas_item, Vector2 position, int index, Color modulate )  Draws single grapheme cluster. Returns advance.		
<ul> <li>void draw_dbg ( RID canvas_item, Vector2 position, Color modulate, bool draw_brk_ops, bool draw_jst_ops)</li> </ul>		
• void <b>draw_logical_as_hex</b> ( RID canvas_item, Vector2 position, Color modulate, bool draw_brk_ops, bool draw_jst_ops )		
• bool <b>empty</b> ( ) 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

- float  $get\_cluster\_face\_size$  ( int position ) const

• 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 <b>get_descent</b> ( ) const	
Returns descent of the line.	
• float get_height () const	
Returns height of the line.	
• Array <b>get_highlight_shapes</b> ( int start, int end ) const	
Returns an Array of Rect2 enclosing the selection/highlight in the specified range.	
• int get_para_direction ( ) const	
• PoolByteArray <b>get_utf16</b> ( ) const	
Returns raw text string in UTF-16 encoding.	
• PoolByteArray <b>get_utf32</b> ( ) const	
Returns raw text string in UTF-32 encoding.	
• PoolByteArray <b>get_utf8</b> ( ) const	
Returns raw text string in UTF-8 encoding.	
• float get_width () const	
Returns width of the line.	
• int hit_test ( float position ) const	
Returns a cursor position corresponding to the specified pixel offset.	
• int hit_test_cluster ( float position ) const	
• bool is_valid ( ) const	
Returns true if the string is shaped successfuly.	
• 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 <b>replace_sstring</b> ( int start, int end, <i>TLShapedString</i> text )		
• void replace_text ( int start, int end, String text )		
Replaces substring.		
• 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 <b>set_utf16</b> ( PoolByteArray data )		
Sets taw text string in UTF-16 encoding		
• void set_utf32 ( PoolByteArray data )		
Sets taw text string in UTF-32 encoding		
• void set_utf8 ( PoolByteArray data )		
Sets taw text string in UTF-8 encoding		
• bool shape ( )		
Shapes string and returns true if the string is shaped successfuly.		
• TLShapedString substr ( int start, int end, int trim ) const		