## CLX-TRUETYPE

CLX TrueType Font Renderer

## Table of Contents

Introduction .	
1 Overview .	
2 Examples	
3 Dictionary	<i>7</i> 6
Appendix A	Concept Index 9
Appendix B	Function Index 10
Appendix C	Variable Index
Appendix D	Type Index 12
Colophon	

Introduction 1

## Introduction

CLX-TRUETYPE renders TrueType fonts over X11 drawable (window or pixmap) using CLX, XRender, ZPB-TTF, CL-VECTORS.

 ${\tt CLX-TRUETYPE}$  was originally written for mcclim font rendering by Gilbert Baumann and Andy Hefner.

CLX-TRUETYPE is maintained in Git:

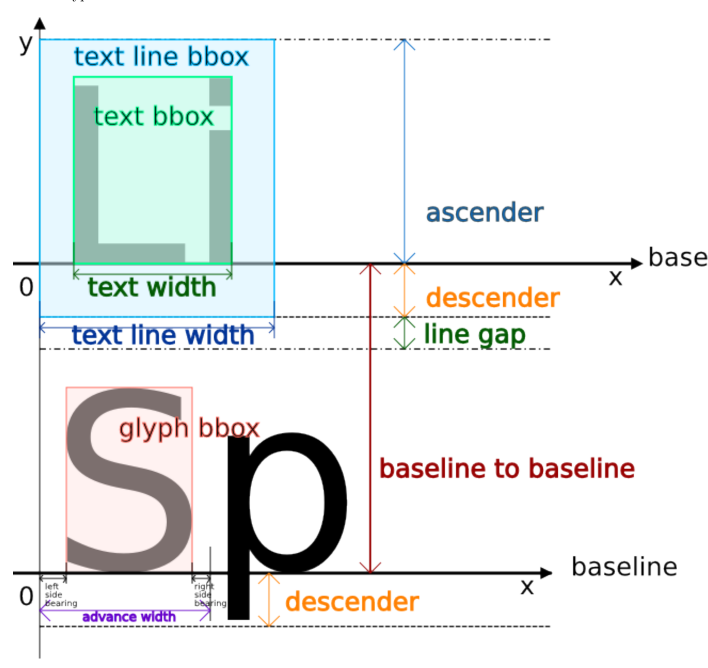
git clone git://github.com/filonenko-mikhail/clx-truetype will get you a local copy.

http://github.com/filonenko-mikhail/clx-truetype/ is the GitHub project page, where the issue tracker is located.

## 1 Overview

CLX-TRUETYPE is library for text rendering over X11 drawable using CLX, XRender, ZPB-TTF, CL-VECTORS.

TrueType font metrics



- TrueType hints are not supported.
- RGB antialiasing is not supported.
- Text rendering do not use XRender glyph sets.

## 2 Examples

Drawing text is quite simple.

```
First and only one time step is loading font cache using [Function cache-fonts], page 6. If you add font to your system, you should call it again.
```

```
(cache-fonts)
Make instance of font:
  (font (make-instance 'font :family "Times New Roman" :subfamily "Bold Italic"
                                  :size 12 :antialiased t))
Draw it using [Function draw-text], page 8 or [Function draw-text-line], page 8 functions:
  (draw-text window grackon font "The quick brown fox jumps over the lazy dog." 100 100)
Move <<cursor>> using [Function baseline-to-baseline], page 7 distance.
Here it is complete example. Just insert it into repl, and evaluate (show-window).
  (defpackage #:clx-truetype-test
    (:nicknames :xft-test)
    (:use #:cl #:xft)
    (:export show-window))
  (in-package :clx-truetype-test)
  (defvar *display* (xlib:open-default-display))
  (defvar *screen* (xlib:display-default-screen *display*))
  (defvar *root* (xlib:screen-root *screen*))
  (defun show-window ()
    (let* ((black (xlib:screen-black-pixel *screen*))
            (white (xlib:screen-white-pixel *screen*))
              (xlib:create-window:parent *root*:x0:y0:width 640:height 480
                              :class :input-output
                              :background white
                              :event-mask '(:key-press :key-release :exposure :button-
  press
                                             :structure-notify)))
            (grackon (xlib:create-gcontext
                      :drawable window
     :foreground black
     :background white))
            (font (make-instance 'font :family "Times New Roman" :subfamily "Bold Italic"
                                  :size 12 :antialiased t)))
       (unwind-protect
            (progn
              (xlib:map-window window)
              (setf (xlib:gcontext-foreground grackon) black)
```

```
(xlib:event-case (*display* :force-output-p t
                                  :discard-p t)
             (:exposure ()
                        (draw-text window grackon font "The quick brown fox jumps over
                        (when (= 0 \text{ (random 2)})
                          (rotatef (xlib:gcontext-foreground grackon) (xlib:gcontext-
background grackon)))
                        (draw-text window grackon font " , ." 100 (+ 100 (basel
to-baseline window font)))
                        (setf (font-antialiased font) (= 0 (random 2)))
                        (if (= 0 (random 2))
                            (setf (font-subfamily font) "Regular")
                            (setf (font-subfamily font) "Italic"))
                                                                  ." 100 (+ 100 (*
                        (draw-text window grackon font "
to-baseline window font))))
                        (draw-text window grackon font "Press space to exit. ." 100
to-baseline window font)))))
             (:button-press () t)
             (:key-press (code state) (char= #\Space (xlib:keycode->character *dis-
play* code state)))))
      (progn
        (xlib:free-gcontext grackon)
        (xlib:destroy-window window)
        (xlib:display-force-output *display*))))
```

Result is

[**emacs**] <mark>0\*\*slime-repl sbcl\*</mark> 1-lisp@conference.jabber.ru 2+mc

# The quick brown fox ju Съешь же ещё этих м Жебракують філософ Press space to exit. Ha

## 3 Dictionary

xft. [Package]

Package contains api for TrueType text rendering using clx, XRender. Glyphs information is obtained by zpb-ttf. Font rasterization is made by cl-vectors.

\*font-dirs\* [Variable]

List of directories, which contain TrueType fonts.

cache-fonts [Function]

Caches fonts from \*font-dirs\* directories.

cache-font-file pathname

[Function] Caches font file into hashmap.

get-font-families [Function]

Returns cached font families.

[Function] get-font-subfamilies font-family

Returns font subfamilies for current. For e.g. regular, italic, bold, etc.

font [Class]

Class precedence list: font, standard-object, t

Slots:

• family — initarg: :family; reader: clx-truetype:font-family; writer: (setf clx-truetype:font-family) Font family.

- subfamily initarg: :subfamily; reader: clx-truetype:font-subfamily; writer: (setf clx-truetype:font-subfamily)
  - Font subfamily. For e.g. regular, italic, bold, bold italib.
- size initarg: :size; reader: clx-truetype:font-size; (setf clx-truetype:font-size)

Font size in points.

• underline — initarg: :underline; reader: clx-truetype:font-underline; writer: (setf clx-truetype:font-underline)

Draw line under text string.

• strikethrough — initarg: :strikethrough; reader: clx-truetype:font-strikethrough; writer: (setf clx-truetype:font-strikethrough)

Draw strike through text string.

• overline — initarg: :overline; reader: clx-truetype:font-overline; writer: (setf clx-truetype:font-overline)

Draw line over text string.

 background — initarg: :background; reader: clx-truetype:font-background; writer: (setf clx-truetype:font-background) Background color.

- foreground initarg: :foregroung; reader: clx-truetype:font-foregroung; writer: (setf clx-truetype:font-foregroung)
  Foreground color.
- overwrite-gcontext initarg: clx-truetype::overwrite-gcontext; reader: clx-truetype:font-overwrite-gcontext; writer: (setf clx-truetype:font-overwrite-gcontext). Use font values for background and foreground colors.
- antialiased initarg: clx-truetype::antialiased; reader: clx-truetype:font-antialiased; writer: (setf clx-truetype:font-antialiased)
  Antialias text string.

Class for representing font information.

#### screen-default-dpi screen

[Function]

Returns default dpi for @var{screen}. pixel width \* 25.4/millimeters width

#### screen-dpi screen

[Function]

Returns current dpi for @var{screen}.

### (setf screen-dpi) value screen

[Function]

Sets current dpi for @var{screen}.

#### font-ascent drawable font

[Function]

Returns ascent of @var{font}. @{drawable} must be window, pixmap or screen.

#### font-descent drawable font

[Function]

Returns descent of @var{font}. @{drawable} must be window, pixmap or screen.

#### font-line-gap drawable font

[Function]

Returns line gap of @var{font}. @{drawable} must be window, pixmap or screen.

#### baseline-to-baseline drawable font

[Function]

Returns distance between baselines of @var{font}. @{drawable} must be window, pixmap or screen. ascent - descent + line gap

#### text-bounding-box drawable font string

[Function]

Returns text bounding box.  $@\{drawable\}$  must be window, pixmap or screen. Text bounding box is only for contours. Bounding box for space (#x20) is zero.

#### text-width drawable font string

[Function]

Returns width of text bounding box. @{drawable} must be window, pixmap or screen.

#### text-height drawable font string

[Function]

Returns height of text bounding box. @{drawable} must be window, pixmap or screen.

#### text-line-bounding-box drawable font string

[Function]

Returns text line bounding box. @var{drawable} must be window, pixmap or screen. Text line bounding box is bigger than text bounding box. It's height is ascent + descent, width is sum of advance widths minus sum of kernings.

#### text-line-width drawable font string

[Function]

Returns width of text line bounding box. @var{drawable} must be window, pixmap or screen. It is sum of advance widths minus sum of kernings.

#### text-line-height drawable font string

[Function]

Returns height of text line bounding box. @var{drawable} must be window, pixmap or screen.

#### xmin bounding-box

[Function]

Returns left side x of @var{bounding-box}

#### ymin bounding-box

[Function]

Returns bottom side y of @var{bounding-box}

#### xmax bounding-box

[Function]

Returns right side x of @var{bounding-box}

#### ymax bounding-box

[Function]

Returns top side y of @var{bounding-box}

#### draw-text drawable gcontext font string x y &key start end

[Function]

Draws text string using @var{font} on @var{drawable} with graphic context @var{gcontext}. @var{x}, @var{y} are the left point of base line. @var{start} and @var{end} are used for substring rendering. If @var{gcontext} has background color, text bounding box will be filled with it. Text line bounding box is bigger than text bounding box. @var{drawable} must be window or pixmap.

#### draw-text-line drawable geontext font string x y &key start end

[Function]

Draws text string using @var{font} on @var{drawable} with graphic context @var{gcontext}. @var{x}, @var{y} are the left point of base line. @var{start} and @var{end} are used for substring rendering. If @var{gcontext} has background color, text line bounding box will be filled with it. Text line bounding box is bigger than text bounding box. @var{drawable} must be window or pixmap.

#### font-lines-height drawable font lines-count

[Function]

Returns text lines height in pixels. For one line height is ascender+descender. For more than one line height is ascender+descender+linegap.

# Appendix A Concept Index

(Index is nonexistent)

# Appendix B Function Index

В	$\mathbf{S}$	
baseline-to-baseline	screen-default-dpi(setf screen-dpi)	
$\mathbf{C}$	• •	
cache-font-file       6         cache-fonts       6	${f T}$	
	text-bounding-box	7
D	text-height	
Ь	text-line-bounding-box	7
draw-text	text-line-height	8
draw-text-line	text-line-width	8
	text-width	7
$\mathbf{F}$		
font-ascent         7           font-descent         7	$\mathbf{X}$	
font-line-gap 7	xmax	
font-lines-height 8	xmin	8
$\mathbf{G}$	$\mathbf{Y}$	
get-font-families6	ymax	8
get-font-subfamilies 6	ymin	

# Appendix C Variable Index

$\mathbf{F}$	$\mathbf{X}$
*font-dirs*6	xft

# Appendix D Type Index

Colophon 13

## Colophon

This manual is maintained in Texinfo, and automatically translated into other forms (e.g. HTML or pdf). If you're *reading* this manual in one of these non-Texinfo translated forms, that's fine, but if you want to *modify* this manual, you are strongly advised to seek out a Texinfo version and modify that instead of modifying a translated version.