CLX-CURSOR

CLX Cursor loader

Table of Contents

Introduction .	
1 Overview.	
2 Examples	6
3 Dictionary	7
Appendix A	Concept Index 8
Appendix B	Function Index 9
Appendix C	Variable Index
Appendix D	Type Index 11
Colophon	

Introduction 1

Introduction

CLX-CURSOR is made for antialiasing cursor rendering for CLX.

 ${\tt CLX-CURSOR} \ was \ started \ from \ removing << x setroot -cursor_name>> command \ execution \ from \ .stumwpmrc.$

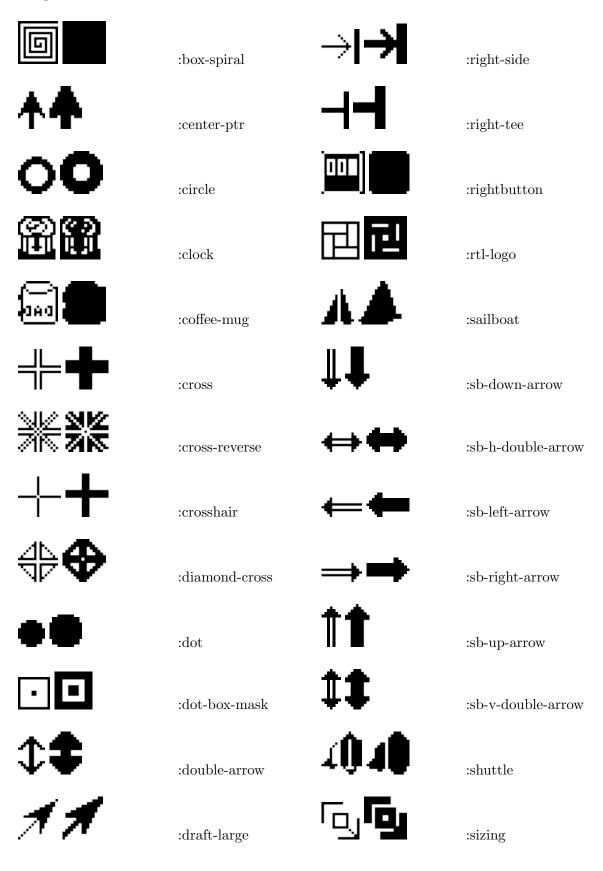
```
CLX-CURSOR is maintained in Git:
    git clone git://github.com/filonenko-mikhail/clx-cursor
will get you a local copy.
    http://github.com/filonenko-mikhail/clx-cursor/
is the GitHub project page, where the issue tracker is located.
```

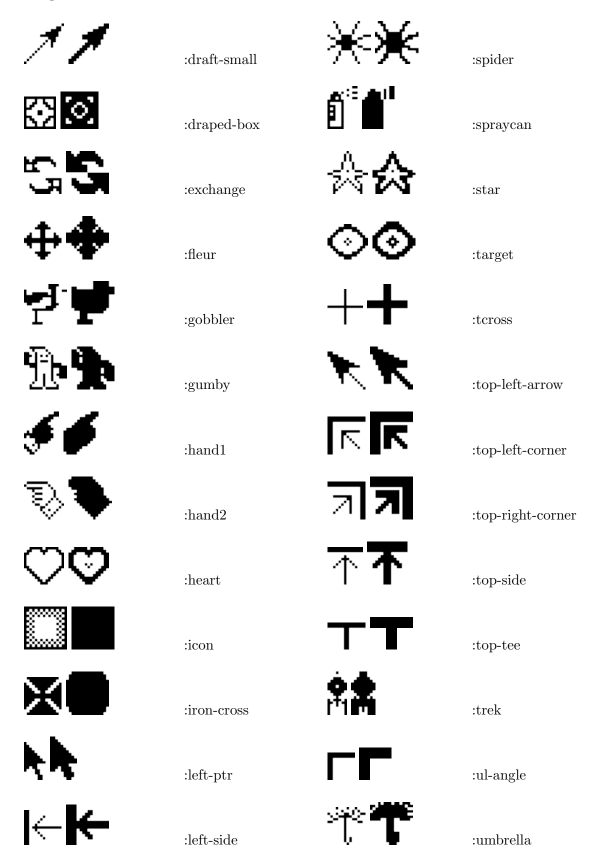
1 Overview

CLX-CURSOR is library for loading cursor glyphs (or in other words pixmaps, icons)

The following table contains standard pixmaps for cursors. Antialiased pixmaps from desktop themes have slightly similar, but more glamour shapes.

image	keyword	image	keyword
XX	:X-cursor	L L	:ll-angle
11	:arrow		:lr-angle
<u>1</u> 1	:based-arrow-down	XX	:man
<u>1</u>	:based-arrow-up		:middlebutton
→	:boat	ு 🖢	:mouse
##	:bogosity	8	:pencil
<u>L</u>	:bottom-left-corner	≗≗	:pirate
7 7	:bottom-right- corner	++	:plus
<u> </u>	:bottom-side	3 ₿	:question-arrow
	:bottom-tee	11	:right-ptr







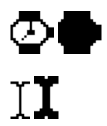
:left-tee



:ur-angle



:leftbutton



:watch



:xterm

2 Examples

```
Open display and set cursor theme for it:
    (set-theme *display* "Vanilla-DMZ-LH" 24)

Get cursor object:
    (setf cursor (get-cursor *root* :left-prt))

Set it to window:
    (setf (xlib:window-cursor *root*) cursor)

All cursor pixmaps can be viewed in window. Just click on name:
    (asdf:load-system :clx-cursor-test)
    (clx-cursor-test:show-window "Vanilla-DMZ-AA")
```

3 Dictionary

xcursor [Package]

Library for loading cursor pixmaps from Xcur files and rendering it with Xrender. Library supports themes.

icon-paths [Variable]

Contains paths for themes.

set-theme display & optional name size [Function]
Sets current theme to name and size.

theme display [Function]

Returns current theme name and size.

| Structure |

Class precedence list: xcursor, structure-object, t

Structure contains x cursor information from X cur file. Images slot is array of x cursor-images.

xcursor-image [Structure]

Class precedence list: xcursor-image, structure-object, t

Structure containing cursor glyph information. Data is 2 dimensional array with argb pixels. Data can be used in xlib:create-image :data parameter. Delay slot is used for animated cursors (milliseconds).

load-cursor-from-file display filepath

[Function]

Reads Xcur file, and returns xcursor object. xcursor object can be used in [Function add-cursor], page 7.

add-cursor display drawable xcursor name

[Function]

Stores xcursor into cache. drawable must be window or pixmap. name must be keyword.

cursor drawable name

[Function]

Returns cursor object, which can be used with (xlib:window-cursor). If Xrender and theme icon file is available, tries to load cursor from that file, else load standard xlib cursor glyph. index.theme is not supported.

Appendix A Concept Index

(Index is nonexistent)

Appendix B Function Index

A	\mathbf{S}	
add-cursor	set-theme	7
\mathbf{C}		
cursor		
L	\mathbf{T}	
load-cursor-from-file	theme	7

Appendix C Variable Index

I	X
icon-paths	
	xcursor

Appendix D Type Index

xcursor	7 xcursor-image	. 7

Colophon 12

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.