

libcaca
0.99.beta14

Generated by Doxygen 1.5.6

Fri Jul 18 12:22:17 2008

Contents

1	libcaca Documentation	1
1.1	Introduction	1
1.2	Developer's documentation	1
1.3	User's documentation	1
1.4	Misc	2
1.5	License	2
2	Module Documentation	2
2.1	libcucul attribute definitions	2
2.1.1	Detailed Description	2
2.1.2	Define Documentation	3
2.2	libcucul basic functions	4
2.2.1	Detailed Description	5
2.2.2	Function Documentation	5
2.3	libcucul canvas drawing	9
2.3.1	Detailed Description	10
2.3.2	Define Documentation	11
2.3.3	Function Documentation	11
2.4	libcucul canvas transformation	18
2.4.1	Detailed Description	18
2.4.2	Function Documentation	19
2.5	libcucul attribute conversions	21
2.5.1	Detailed Description	22
2.5.2	Function Documentation	22
2.6	libcucul character set conversions	24
2.6.1	Detailed Description	25
2.6.2	Function Documentation	25
2.7	libcucul primitives drawing	27
2.7.1	Detailed Description	28
2.7.2	Function Documentation	28
2.8	libcucul canvas frame handling	33
2.8.1	Detailed Description	34
2.8.2	Function Documentation	34
2.9	libcucul bitmap dithering	36
2.9.1	Detailed Description	37

2.9.2	Function Documentation	38
2.10	libcucul font handling	45
2.10.1	Detailed Description	45
2.10.2	Function Documentation	45
2.11	libcucul FIGfont handling	48
2.11.1	Detailed Description	48
2.12	libcucul file IO	48
2.12.1	Detailed Description	48
2.13	libcucul importers/exporters from/to various	48
2.13.1	Detailed Description	49
2.13.2	Function Documentation	49
2.14	libcaca basic functions	52
2.14.1	Detailed Description	53
2.14.2	Function Documentation	53
2.15	libcaca event handling	58
2.15.1	Detailed Description	59
2.15.2	Function Documentation	59
3	Data Structure Documentation	62
3.1	caca_event Struct Reference	62
3.1.1	Detailed Description	63
4	File Documentation	63
4.1	caca.h File Reference	63
4.1.1	Detailed Description	66
4.1.2	Define Documentation	66
4.1.3	Typedef Documentation	66
4.1.4	Enumeration Type Documentation	67
4.2	cucul.h File Reference	68
4.2.1	Detailed Description	76
4.2.2	Define Documentation	76
4.2.3	Typedef Documentation	76

1 libcaca Documentation

1.1 Introduction

libcaca is a graphics library that outputs text instead of pixels, so that it can work on older video cards or

text terminals. It is not unlike the famous AALib library. *libcaca* can use almost any virtual terminal to work, thus it should work on all Unix systems (including Mac OS X) using either the S-Lang library or the ncurses library, on DOS using the conio library, and on Windows systems using the native Win32 console, the conio library, or using S-Lang or ncurses (through Cygwin emulation). There is also a native X11 driver, and an OpenGL driver (through freeglut) that does not require a text terminal. For machines without a screen, the raw driver can be used to send the output to another machine, using for instance cacaserver.

libcaca is free software, released under the Do What The Fuck You Want To Public License. This ensures that no one, not even the *libcaca* developers, will ever have anything to say about what you do with the software. It used to be licensed under the GNU Lesser General Public License, but that was not free enough.

1.2 Developer's documentation

libcaca relies on a low-level, device independent library, called *libcucul*. *libcucul* can be used alone as a simple ASCII and/or Unicode compositing canvas.

The complete *libcucul* and *libcaca* programming interface is available from the following headers:

- [cucul.h](#)
- [caca.h](#)

There is language-specific documentation for the various bindings:

- [Libcaca ruby bindings](#)

Some other topics are covered by specific sections:

- [A libcucul and libcaca tutorial](#)
- [Migrating from libcaca 0.x to the 1.0 API](#)

There is also information specially targeted at *libcaca* developers:

- [The libcaca font format \(version 1\)](#)
- [The libcaca canvas format \(version 1\)](#)
- [Libcaca coding style](#)

1.3 User's documentation

- [Libcaca environment variables](#)

1.4 Misc

- [Libcaca news](#)
- [Libcaca authors](#)
- [Libcaca thanks](#)

1.5 License

Permission is granted to copy, distribute and/or modify this document under the terms of the Do What The Fuck You Want To Public License, version 2 as published by Sam Hocevar. For details see <http://sam.zoy.org/wtfpl/>.

2 Module Documentation

2.1 libcucul attribute definitions

Defines

- #define CUCUL_BLACK 0x00
- #define CUCUL_BLUE 0x01
- #define CUCUL_GREEN 0x02
- #define CUCUL_CYAN 0x03
- #define CUCUL_RED 0x04
- #define CUCUL_MAGENTA 0x05
- #define CUCUL_BROWN 0x06
- #define CUCUL_LIGHTGRAY 0x07
- #define CUCUL_DARKGRAY 0x08
- #define CUCUL_LIGHTBLUE 0x09
- #define CUCUL_LIGHTGREEN 0x0a
- #define CUCUL_LIGHTCYAN 0x0b
- #define CUCUL_LIGHTRED 0x0c
- #define CUCUL_LIGHTMAGENTA 0x0d
- #define CUCUL_YELLOW 0x0e
- #define CUCUL_WHITE 0x0f
- #define CUCUL_DEFAULT 0x10
- #define CUCUL_TRANSPARENT 0x20
- #define CUCUL_BOLD 0x01
- #define CUCUL_ITALICS 0x02
- #define CUCUL_UNDERLINE 0x04
- #define CUCUL_BLINK 0x08

2.1.1 Detailed Description

Colours and styles that can be used with `cucul_set_attr()`.

2.1.2 Define Documentation

2.1.2.1 #define CUCUL_BLACK 0x00

The colour index for black.

Referenced by `cucul_attr_to_ansi()`, `cucul_attr_to_argb64()`, `cucul_attr_to_rgb12_bg()`, and `cucul_dither_bitmap()`.

2.1.2.2 #define CUCUL_BLUE 0x01

The colour index for blue.

2.1.2.3 #define CUCUL_GREEN 0x02

The colour index for green.

2.1.2.4 #define CUCUL_CYAN 0x03

The colour index for cyan.

2.1.2.5 #define CUCUL_RED 0x04

The colour index for red.

2.1.2.6 #define CUCUL_MAGENTA 0x05

The colour index for magenta.

2.1.2.7 #define CUCUL_BROWN 0x06

The colour index for brown.

2.1.2.8 #define CUCUL_LIGHTGRAY 0x07

The colour index for light gray.

Referenced by `cucul_attr_to_ansi()`, `cucul_attr_to_argb64()`, and `cucul_attr_to_rgb12_fg()`.

2.1.2.9 #define CUCUL_DARKGRAY 0x08

The colour index for dark gray.

2.1.2.10 #define CUCUL_LIGHTBLUE 0x09

The colour index for blue.

2.1.2.11 #define CUCUL_LIGHTGREEN 0x0a

The colour index for light green.

2.1.2.12 #define CUCUL_LIGHTCYAN 0x0b

The colour index for light cyan.

2.1.2.13 #define CUCUL_LIGHTRED 0x0c

The colour index for light red.

2.1.2.14 #define CUCUL_LIGHTMAGENTA 0x0d

The colour index for light magenta.

2.1.2.15 #define CUCUL_YELLOW 0x0e

The colour index for yellow.

2.1.2.16 #define CUCUL_WHITE 0x0f

The colour index for white.

2.1.2.17 #define CUCUL_DEFAULT 0x10

The output driver's default colour.

Referenced by `cucul_attr_to_argb64()`, `cucul_attr_to_rgb12_bg()`, `cucul_attr_to_rgb12_fg()`, and `cucul_create_canvas()`.

2.1.2.18 #define CUCUL_TRANSPARENT 0x20

The transparent colour.

Referenced by `cucul_attr_to_argb64()`, `cucul_attr_to_rgb12_bg()`, `cucul_attr_to_rgb12_fg()`, and `cucul_create_canvas()`.

2.1.2.19 #define CUCUL_BOLD 0x01

The style mask for bold.

2.1.2.20 #define CUCUL_ITALICS 0x02

The style mask for italics.

2.1.2.21 #define CUCUL_UNDERLINE 0x04

The style mask for underline.

2.1.2.22 #define CUCUL_BLINK 0x08

The style mask for blink.

2.2 libcucul basic functions**Functions**

- `__extern cucul_canvas_t * cucul_create_canvas (int, int)`
Initialise a libcucul canvas.
- `__extern int cucul_manage_canvas (cucul_canvas_t *, int (*)(void *), void *)`
Manage a canvas.
- `__extern int cucul_unmanage_canvas (cucul_canvas_t *, int (*)(void *), void *)`
Unmanage a canvas.
- `__extern int cucul_set_canvas_size (cucul_canvas_t *, int, int)`
Resize a canvas.
- `__extern int cucul_get_canvas_width (cucul_canvas_t const *)`
Get the canvas width.

- `__extern int cucul_get_canvas_height (cucul_canvas_t const *)`
Get the canvas height.
- `__extern uint8_t const * cucul_get_canvas_chars (cucul_canvas_t const *)`
Get the canvas character array.
- `__extern uint8_t const * cucul_get_canvas_attrs (cucul_canvas_t const *)`
Get the canvas attribute array.
- `__extern int cucul_free_canvas (cucul_canvas_t *)`
Uninitialise libcucul.
- `__extern int cucul_rand (int, int)`
Generate a random integer within a range.
- `__extern char const * cucul_get_version (void)`
Return the libcucul version.

2.2.1 Detailed Description

These functions provide the basic *libcaca* routines for library initialisation, system information retrieval and configuration.

2.2.2 Function Documentation

2.2.2.1 `__extern cucul_canvas_t* cucul_create_canvas (int width, int height)`

Initialise internal *libcucul* structures and the backend that will be used for subsequent graphical operations. It must be the first *libcucul* function to be called in a function. `cucul_free_canvas()` should be called at the end of the program to free all allocated resources.

Both the cursor and the canvas' handle are initialised at the top-left corner.

If an error occurs, NULL is returned and **errno** is set accordingly:

- **EINVAL** Specified width or height is invalid.
- **ENOMEM** Not enough memory for the requested canvas size.

Parameters:

width The desired canvas width

height The desired canvas height

Returns:

A libcucul canvas handle upon success, NULL if an error occurred.

References CUCUL_DEFAULT, cucul_set_color_ansi(), and CUCUL_TRANSPARENT.

Referenced by caca_create_display_with_driver(), and cucul_set_canvas_boundaries().

2.2.2.2 `__extern int cucul_manage_canvas (cucul_canvas_t * cv, int(*)(void *) callback, void * p)`

Lock a canvas to prevent it from being resized. If non-NULL, the *callback* function pointer will be called upon each *cucul_set_canvas_size* call and if the returned value is zero, the canvas resize request will be denied.

This function is only useful for display drivers such as the *libcaca* library.

If an error occurs, -1 is returned and **errno** is set accordingly:

- **EBUSY** The canvas is already being managed.

Parameters:

cv A libcucul canvas.

callback An optional callback function pointer.

p The argument to be passed to *callback*.

Returns:

0 in case of success, -1 if an error occurred.

Referenced by *caca_create_display_with_driver()*.

2.2.2.3 `__extern int cucul_unmanage_canvas (cucul_canvas_t * cv, int(*)(void *) callback, void * p)`

Unlock a canvas previously locked by [cucul_manage_canvas\(\)](#). For safety reasons, the callback and callback data arguments must be the same as for the [cucul_manage_canvas\(\)](#) call.

This function is only useful for display drivers such as the *libcaca* library.

If an error occurs, -1 is returned and **errno** is set accordingly:

- **EINVAL** The canvas is not managed, or the callback arguments do not match.

Parameters:

cv A libcucul canvas.

callback The *callback* argument previously passed to [cucul_manage_canvas\(\)](#).

p The *p* argument previously passed to [cucul_manage_canvas\(\)](#).

Returns:

0 in case of success, -1 if an error occurred.

Referenced by *caca_create_display_with_driver()*, and *caca_free_display()*.

2.2.2.4 `__extern int cucul_set_canvas_size (cucul_canvas_t * cv, int width, int height)`

Set the canvas' width and height, in character cells.

The contents of the canvas are preserved to the extent of the new canvas size. Newly allocated character cells at the right and/or at the bottom of the canvas are filled with spaces.

If as a result of the resize the cursor coordinates fall outside the new canvas boundaries, they are readjusted. For instance, if the current X cursor coordinate is 11 and the requested width is 10, the new X cursor coordinate will be 10.

It is an error to try to resize the canvas if an output driver has been attached to the canvas using [caca_create_display\(\)](#). You need to remove the output driver using [caca_free_display\(\)](#) before you can change the canvas size again. However, the caca output driver can cause a canvas resize through user interaction. See the [caca_event\(\)](#) documentation for more about this.

If an error occurs, -1 is returned and **errno** is set accordingly:

- **EINVAL** Specified width or height is invalid.
- **EBUSY** The canvas is in use by a display driver and cannot be resized.
- **ENOMEM** Not enough memory for the requested canvas size. If this happens, the canvas handle becomes invalid and should not be used.

Parameters:

cv A libcucul canvas.

width The desired canvas width.

height The desired canvas height.

Returns:

0 in case of success, -1 if an error occurred.

2.2.2.5 `__extern int cucul_get_canvas_width (cucul_canvas_t const * cv)`

Return the current canvas' width, in character cells.

This function never fails.

Parameters:

cv A libcucul canvas.

Returns:

The canvas width.

Referenced by [caca_get_mouse_x\(\)](#).

2.2.2.6 `__extern int cucul_get_canvas_height (cucul_canvas_t const * cv)`

Returns the current canvas' height, in character cells.

This function never fails.

Parameters:

cv A libcucul canvas.

Returns:

The canvas height.

Referenced by [caca_get_mouse_y\(\)](#).

2.2.2.7 `__extern uint8_t const* cucul_get_canvas_chars (cucul_canvas_t const * cv)`

Return the current canvas' internal character array. The array elements consist in native endian 32-bit Unicode values as returned by [cucul_get_char\(\)](#).

This function is only useful for display drivers such as the *libcaca* library.

This function never fails.

Parameters:

cv A libcucul canvas.

Returns:

The canvas character array.

2.2.2.8 `__extern uint8_t const* cucul_get_canvas_attrs (cucul_canvas_t const * cv)`

Returns the current canvas' internal attribute array. The array elements consist in native endian 32-bit attribute values as returned by [cucul_get_attr\(\)](#).

This function is only useful for display drivers such as the *libcaca* library.

This function never fails.

Parameters:

cv A libcucul canvas.

Returns:

The canvas attribute array.

2.2.2.9 `__extern int cucul_free_canvas (cucul_canvas_t * cv)`

Free all resources allocated by [cucul_create_canvas\(\)](#). After this function has been called, no other *libcucul* functions may be used unless a new call to [cucul_create_canvas\(\)](#) is done.

If an error occurs, -1 is returned and **errno** is set accordingly:

- **EBUSY** The canvas is in use by a display driver and cannot be freed.

Parameters:

cv A libcucul canvas.

Returns:

0 in case of success, -1 if an error occurred.

Referenced by [caca_create_display_with_driver\(\)](#), and [caca_free_display\(\)](#).

2.2.2.10 `__extern int cucul_rand (int min, int max)`

Generate a random integer within the given range.

This function never fails.

Parameters:

- min* The lower bound of the integer range.
max The upper bound of the integer range.

Returns:

A random integer comprised between `min` and `max - 1` (inclusive).

2.2.2.11 __extern char const* cucul_get_version (void)

Return a read-only string with the *libcucul* version information.

This function never fails.

Returns:

The *libcucul* version information.

2.3 libcucul canvas drawing**Defines**

- #define `CUCUL_MAGIC_FULLWIDTH` 0x000ffffe

Functions

- __extern int `cucul_gotoxy` (`cucul_canvas_t *`, int, int)
Set cursor position.
- __extern int `cucul_get_cursor_x` (`cucul_canvas_t` const *)
Get X cursor position.
- __extern int `cucul_get_cursor_y` (`cucul_canvas_t` const *)
Get Y cursor position.
- __extern int `cucul_put_char` (`cucul_canvas_t *`, int, int, uint32_t)
Print an ASCII or Unicode character.
- __extern uint32_t `cucul_get_char` (`cucul_canvas_t` const *, int, int)
Get the Unicode character at the given coordinates.
- __extern int `cucul_put_str` (`cucul_canvas_t *`, int, int, char const *)
Print a string.
- __extern uint32_t `cucul_get_attr` (`cucul_canvas_t` const *, int, int)
Get the text attribute at the given coordinates.
- __extern int `cucul_set_attr` (`cucul_canvas_t *`, uint32_t)
Set the default character attribute.

- `__extern int cucul_put_attr (cucul_canvas_t *, int, int, uint32_t)`
Set the character attribute at the given coordinates.
- `__extern int cucul_set_color_ansi (cucul_canvas_t *, uint8_t, uint8_t)`
Set the default colour pair for text (ANSI version).
- `__extern int cucul_set_color_argb (cucul_canvas_t *, uint16_t, uint16_t)`
Set the default colour pair for text (truecolor version).
- `__extern int cucul_printf (cucul_canvas_t *, int, int, char const *,...)`
Print a formatted string.
- `__extern int cucul_clear_canvas (cucul_canvas_t *)`
Clear the canvas.
- `__extern int cucul_set_canvas_handle (cucul_canvas_t *, int, int)`
Set cursor handle.
- `__extern int cucul_get_canvas_handle_x (cucul_canvas_t const *)`
Get X handle position.
- `__extern int cucul_get_canvas_handle_y (cucul_canvas_t const *)`
Get Y handle position.
- `__extern int cucul_blit (cucul_canvas_t *, int, int, cucul_canvas_t const *, cucul_canvas_t const *)`
Blit a canvas onto another one.
- `__extern int cucul_set_canvas_boundaries (cucul_canvas_t *, int, int, int, int)`
Set a canvas' new boundaries.

2.3.1 Detailed Description

These functions provide low-level character printing routines and higher level graphics functions.

2.3.2 Define Documentation

2.3.2.1 `#define CUCUL_MAGIC_FULLWIDTH 0x000ffffe`

Used to indicate that the previous character was a fullwidth glyph.

Referenced by `cucul_blit()`, `cucul_flip()`, `cucul_put_attr()`, `cucul_put_char()`, and `cucul_rotate_180()`.

2.3.3 Function Documentation

2.3.3.1 `__extern int cucul_gotoxy (cucul_canvas_t * cv, int x, int y)`

Put the cursor at the given coordinates. Functions making use of the cursor will use the new values. Setting the cursor position outside the canvas is legal but the cursor will not be shown.

This function never fails.

Parameters:

cv A handle to the libcucul canvas.

x X cursor coordinate.

y Y cursor coordinate.

Returns:

This function always returns 0.

2.3.3.2 `__extern int cucul_get_cursor_x (cucul_canvas_t const * cv)`

Retrieve the X coordinate of the cursor's position.

This function never fails.

Parameters:

cv A handle to the libcucul canvas.

Returns:

The cursor's X coordinate.

2.3.3.3 `__extern int cucul_get_cursor_y (cucul_canvas_t const * cv)`

Retrieve the Y coordinate of the cursor's position.

This function never fails.

Parameters:

cv A handle to the libcucul canvas.

Returns:

The cursor's Y coordinate.

2.3.3.4 `__extern int cucul_put_char (cucul_canvas_t * cv, int x, int y, uint32_t ch)`

Print an ASCII or Unicode character at the given coordinates, using the default foreground and background colour values.

If the coordinates are outside the canvas boundaries, nothing is printed. If a fullwidth Unicode character gets overwritten, its remaining visible parts are replaced with spaces. If the canvas' boundaries would split the fullwidth character in two, a space is printed instead.

The behaviour when printing non-printable characters or invalid UTF-32 characters is undefined. To print a sequence of bytes forming an UTF-8 character instead of an UTF-32 character, use the [cucul_put_str\(\)](#) function.

This function never fails.

Parameters:

cv A handle to the libcucul canvas.

x X coordinate.

y Y coordinate.

ch The character to print.

Returns:

This function always returns 0.

References CUCUL_MAGIC_FULLWIDTH, and cucul_utf32_is_fullwidth().

Referenced by cucul_dither_bitmap(), cucul_draw_cp437_box(), cucul_draw_thin_box(), cucul_fill_box(), cucul_fill_triangle(), and cucul_put_str().

2.3.3.5 `__extern uint32_t cucul_get_char (cucul_canvas_t const * cv, int x, int y)`

Get the ASCII or Unicode value of the character at the given coordinates. If the value is less or equal to 127 (0x7f), the character can be printed as ASCII. Otherwise, it must be handled as a UTF-32 value.

If the coordinates are outside the canvas boundaries, a space (0x20) is returned.

A special exception is when CUCUL_MAGIC_FULLWIDTH is returned. This value is guaranteed not to be a valid Unicode character, and indicates that the character at the left of the requested one is a fullwidth character.

This function never fails.

Parameters:

cv A handle to the libcucul canvas.

x X coordinate.

y Y coordinate.

Returns:

This function always returns 0.

2.3.3.6 `__extern int cucul_put_str (cucul_canvas_t * cv, int x, int y, char const * s)`

Print an UTF-8 string at the given coordinates, using the default foreground and background values. The coordinates may be outside the canvas boundaries (eg. a negative Y coordinate) and the string will be cropped accordingly if it is too long.

See [cucul_put_char\(\)](#) for more information on how fullwidth characters are handled when overwriting each other or at the canvas' boundaries.

This function never fails.

Parameters:

cv A handle to the libcucul canvas.

x X coordinate.

y Y coordinate.

s The string to print.

Returns:

This function always returns 0.

References cucul_put_char(), cucul_utf32_is_fullwidth(), and cucul_utf8_to_utf32().

Referenced by cucul_printf().

2.3.3.7 `__extern uint32_t cucul_get_attr (cucul_canvas_t const * cv, int x, int y)`

Get the internal *libcucul* attribute value of the character at the given coordinates. The attribute value has 32 significant bits, organised as follows from MSB to LSB:

- 3 bits for the background alpha
- 4 bits for the background red component
- 4 bits for the background green component
- 3 bits for the background blue component
- 3 bits for the foreground alpha
- 4 bits for the foreground red component
- 4 bits for the foreground green component
- 3 bits for the foreground blue component
- 4 bits for the bold, italics, underline and blink flags

If the coordinates are outside the canvas boundaries, the current attribute is returned.

This function never fails.

Parameters:

- cv* A handle to the libcucul canvas.
- x* X coordinate.
- y* Y coordinate.

Returns:

The requested attribute.

Referenced by `cucul_dither_bitmap()`.

2.3.3.8 `__extern int cucul_set_attr (cucul_canvas_t * cv, uint32_t attr)`

Set the default character attribute for drawing. Attributes define foreground and background colour, transparency, bold, italics and underline styles, as well as blink. String functions such as `caca_printf()` and graphical primitive functions such as `caca_draw_line()` will use this attribute.

The value of *attr* is either:

- a 32-bit integer as returned by [cucul_get_attr\(\)](#), in which case it also contains colour information,
- a combination (bitwise OR) of style values (`CUCUL_UNDERLINE`, `CUCUL_BLINK`, `CUCUL_BOLD` and `CUCUL_ITALICS`), in which case setting the attribute does not modify the current colour information.

To retrieve the current attribute value, use `cucul_get_attr(-1,-1)`.

This function never fails.

Parameters:

- cv* A handle to the libcucul canvas.

attr The requested attribute value.

Returns:

This function always returns 0.

Referenced by `cucul_dither_bitmap()`.

2.3.3.9 `__extern int cucul_put_attr (cucul_canvas_t * cv, int x, int y, uint32_t attr)`

Set the character attribute, without changing the character's value. If the character at the given coordinates is a fullwidth character, both cells' attributes are replaced.

The value of *attr* is either:

- a 32-bit integer as returned by `cucul_get_attr()`, in which case it also contains colour information,
- a combination (bitwise OR) of style values (`CUCUL_UNDERLINE`, `CUCUL_BLINK`, `CUCUL_BOLD` and `CUCUL_ITALICS`), in which case setting the attribute does not modify the current colour information.

This function never fails.

Parameters:

cv A handle to the libcucul canvas.

x X coordinate.

y Y coordinate.

attr The requested attribute value.

Returns:

This function always returns 0.

References `CUCUL_MAGIC_FULLWIDTH`.

2.3.3.10 `__extern int cucul_set_color_ansi (cucul_canvas_t * cv, uint8_t fg, uint8_t bg)`

Set the default ANSI colour pair for text drawing. String functions such as `caca_printf()` and graphical primitive functions such as `caca_draw_line()` will use these attributes.

Color values are those defined in `cucul.h`, such as `CUCUL_RED` or `CUCUL_TRANSPARENT`.

If an error occurs, 0 is returned and `errno` is set accordingly:

- `EINVAL` At least one of the colour values is invalid.

Parameters:

cv A handle to the libcucul canvas.

fg The requested ANSI foreground colour.

bg The requested ANSI background colour.

Returns:

0 in case of success, -1 if an error occurred.

Referenced by `cucul_create_canvas()`, and `cucul_dither_bitmap()`.

2.3.3.11 `__extern int cucul_set_color_argb (cucul_canvas_t * cv, uint16_t fg, uint16_t bg)`

Set the default ARGB colour pair for text drawing. String functions such as `caca_printf()` and graphical primitive functions such as `caca_draw_line()` will use these attributes.

Colors are 16-bit ARGB values, each component being coded on 4 bits. For instance, 0xf088 is solid dark cyan (A=15 R=0 G=8 B=8), and 0x8fff is white with 50% alpha (A=8 R=15 G=15 B=15).

This function never fails.

Parameters:

- cv* A handle to the libcucul canvas.
- fg* The requested ARGB foreground colour.
- bg* The requested ARGB background colour.

Returns:

This function always returns 0.

2.3.3.12 `__extern int cucul_printf (cucul_canvas_t * cv, int x, int y, char const * format, ...)`

Format a string at the given coordinates, using the default foreground and background values. The coordinates may be outside the canvas boundaries (eg. a negative Y coordinate) and the string will be cropped accordingly if it is too long. The syntax of the format string is the same as for the C `printf()` function.

This function never fails.

Parameters:

- cv* A handle to the libcucul canvas.
- x* X coordinate.
- y* Y coordinate.
- format* The format string to print.
- ... Arguments to the format string.

Returns:

This function always returns 0.

References `cucul_put_str()`.

2.3.3.13 `__extern int cucul_clear_canvas (cucul_canvas_t * cv)`

Clear the canvas using the current foreground and background colours.

This function never fails.

Parameters:

- cv* The canvas to clear.

Returns:

This function always returns 0.

2.3.3.14 `__extern int cucul_set_canvas_handle (cucul_canvas_t * cv, int x, int y)`

Set the canvas' handle. Blitting functions will use the handle value to put the canvas at the proper coordinates.

This function never fails.

Parameters:

- cv* A handle to the libcucul canvas.
- x* X handle coordinate.
- y* Y handle coordinate.

Returns:

This function always returns 0.

2.3.3.15 `__extern int cucul_get_canvas_handle_x (cucul_canvas_t const * cv)`

Retrieve the X coordinate of the canvas' handle.

This function never fails.

Parameters:

- cv* A handle to the libcucul canvas.

Returns:

The canvas' handle's X coordinate.

2.3.3.16 `__extern int cucul_get_canvas_handle_y (cucul_canvas_t const * cv)`

Retrieve the Y coordinate of the canvas' handle.

This function never fails.

Parameters:

- cv* A handle to the libcucul canvas.

Returns:

The canvas' handle's Y coordinate.

2.3.3.17 `__extern int cucul_blit (cucul_canvas_t * dst, int x, int y, cucul_canvas_t const * src, cucul_canvas_t const * mask)`

Blit a canvas onto another one at the given coordinates. An optional mask canvas can be used.

If an error occurs, -1 is returned and **errno** is set accordingly:

- **EINVAL** A mask was specified but the mask size and source canvas size do not match.

Parameters:

- dst* The destination canvas.

x X coordinate.
y Y coordinate.
src The source canvas.
mask The mask canvas.

Returns:

0 in case of success, -1 if an error occurred.

References CUCUL_MAGIC_FULLWIDTH.

Referenced by cucul_set_canvas_boundaries().

2.3.3.18 __extern int cucul_set_canvas_boundaries (cucul_canvas_t * *cv*, int *x*, int *y*, int *w*, int *h*)

Set new boundaries for a canvas. This function can be used to crop a canvas, to expand it or for combinations of both actions. All frames are affected by this function.

If an error occurs, -1 is returned and **errno** is set accordingly:

- **EINVAL** Specified width or height is invalid.
- **EBUSY** The canvas is in use by a display driver and cannot be resized.
- **ENOMEM** Not enough memory for the requested canvas size. If this happens, the canvas handle becomes invalid and should not be used.

Parameters:

cv The canvas to crop.
x X coordinate of the top-left corner.
y Y coordinate of the top-left corner.
w The width of the cropped area.
h The height of the cropped area.

Returns:

0 in case of success, -1 if an error occurred.

References cucul_blit(), cucul_create_canvas(), cucul_create_frame(), cucul_get_frame_count(), and cucul_set_frame().

2.4 libcucul canvas transformation**Functions**

- __extern int [cucul_invert](#) (cucul_canvas_t *)
Invert a canvas' colours.
- __extern int [cucul_flip](#) (cucul_canvas_t *)
Flip a canvas horizontally.

- `__extern int cucul_flop (cucul_canvas_t *)`
Flip a canvas vertically.
- `__extern int cucul_rotate_180 (cucul_canvas_t *)`
Rotate a canvas.
- `__extern int cucul_rotate_left (cucul_canvas_t *)`
Rotate a canvas, 90 degrees counterclockwise.
- `__extern int cucul_rotate_right (cucul_canvas_t *)`
Rotate a canvas, 90 degrees counterclockwise.
- `__extern int cucul_stretch_left (cucul_canvas_t *)`
Rotate and stretch a canvas, 90 degrees counterclockwise.
- `__extern int cucul_stretch_right (cucul_canvas_t *)`
Rotate and stretch a canvas, 90 degrees clockwise.

2.4.1 Detailed Description

These functions perform horizontal and vertical canvas flipping.

2.4.2 Function Documentation

2.4.2.1 `__extern int cucul_invert (cucul_canvas_t * cv)`

Invert a canvas' colours (black becomes white, red becomes cyan, etc.) without changing the characters in it.

This function never fails.

Parameters:

cv The canvas to invert.

Returns:

This function always returns 0.

2.4.2.2 `__extern int cucul_flip (cucul_canvas_t * cv)`

Flip a canvas horizontally, choosing characters that look like the mirrored version wherever possible. Some characters will stay unchanged by the process, but the operation is guaranteed to be involutive: performing it again gives back the original canvas.

This function never fails.

Parameters:

cv The canvas to flip.

Returns:

This function always returns 0.

References CUCUL_MAGIC_FULLWIDTH.

2.4.2.3 `__extern int cucul_flop (cucul_canvas_t * cv)`

Flip a canvas vertically, choosing characters that look like the mirrored version wherever possible. Some characters will stay unchanged by the process, but the operation is guaranteed to be involutive: performing it again gives back the original canvas.

This function never fails.

Parameters:

cv The canvas to flop.

Returns:

This function always returns 0.

2.4.2.4 `__extern int cucul_rotate_180 (cucul_canvas_t * cv)`

Apply a 180-degree transformation to a canvas, choosing characters that look like the upside-down version wherever possible. Some characters will stay unchanged by the process, but the operation is guaranteed to be involutive: performing it again gives back the original canvas.

This function never fails.

Parameters:

cv The canvas to rotate.

Returns:

This function always returns 0.

References CUCUL_MAGIC_FULLWIDTH.

2.4.2.5 `__extern int cucul_rotate_left (cucul_canvas_t * cv)`

Apply a 90-degree transformation to a canvas, choosing characters that look like the rotated version wherever possible. Characters cells are rotated two-by-two. Some characters will stay unchanged by the process, some others will be replaced by close equivalents. Fullwidth characters at odd horizontal coordinates will be lost. The operation is not guaranteed to be reversible at all.

Note that the width of the canvas is divided by two and becomes the new height. Height is multiplied by two and becomes the new width. If the original width is an odd number, the division is rounded up.

If an error occurs, -1 is returned and **errno** is set accordingly:

- **EBUSY** The canvas is in use by a display driver and cannot be rotated.
- **ENOMEM** Not enough memory to allocate the new canvas size. If this happens, the previous canvas handle is still valid.

Parameters:

cv The canvas to rotate left.

Returns:

0 in case of success, -1 if an error occurred.

2.4.2.6 `__extern int cucul_rotate_right (cucul_canvas_t * cv)`

Apply a 90-degree transformation to a canvas, choosing characters that look like the rotated version wherever possible. Characters cells are rotated two-by-two. Some characters will stay unchanged by the process, some others will be replaced by close equivalents. Fullwidth characters at odd horizontal coordinates will be lost. The operation is not guaranteed to be reversible at all.

Note that the width of the canvas is divided by two and becomes the new height. Height is multiplied by two and becomes the new width. If the original width is an odd number, the division is rounded up.

If an error occurs, -1 is returned and **errno** is set accordingly:

- **EBUSY** The canvas is in use by a display driver and cannot be rotated.
- **ENOMEM** Not enough memory to allocate the new canvas size. If this happens, the previous canvas handle is still valid.

Parameters:

cv The canvas to rotate right.

Returns:

0 in case of success, -1 if an error occurred.

2.4.2.7 `__extern int cucul_stretch_left (cucul_canvas_t * cv)`

Apply a 90-degree transformation to a canvas, choosing characters that look like the rotated version wherever possible. Some characters will stay unchanged by the process, some others will be replaced by close equivalents. Fullwidth characters will be lost. The operation is not guaranteed to be reversible at all.

Note that the width and height of the canvas are swapped, causing its aspect ratio to look stretched.

If an error occurs, -1 is returned and **errno** is set accordingly:

- **EBUSY** The canvas is in use by a display driver and cannot be rotated.
- **ENOMEM** Not enough memory to allocate the new canvas size. If this happens, the previous canvas handle is still valid.

Parameters:

cv The canvas to rotate left.

Returns:

0 in case of success, -1 if an error occurred.

2.4.2.8 `__extern int cucul_stretch_right (cucul_canvas_t * cv)`

Apply a 270-degree transformation to a canvas, choosing characters that look like the rotated version wherever possible. Some characters will stay unchanged by the process, some others will be replaced by close equivalents. Fullwidth characters will be lost. The operation is not guaranteed to be reversible at all.

Note that the width and height of the canvas are swapped, causing its aspect ratio to look stretched.

If an error occurs, -1 is returned and **errno** is set accordingly:

- **EBUSY** The canvas is in use by a display driver and cannot be rotated.

- `ENOMEM` Not enough memory to allocate the new canvas size. If this happens, the previous canvas handle is still valid.

Parameters:

`cv` The canvas to rotate right.

Returns:

0 in case of success, -1 if an error occurred.

2.5 libcucul attribute conversions**Functions**

- `__extern uint8_t cucul_attr_to_ansi (uint32_t)`
Get DOS ANSI information from attribute.
- `__extern uint8_t cucul_attr_to_ansi_fg (uint32_t)`
Get ANSI foreground information from attribute.
- `__extern uint8_t cucul_attr_to_ansi_bg (uint32_t)`
Get ANSI background information from attribute.
- `__extern uint16_t cucul_attr_to_rgb12_fg (uint32_t)`
Get 12-bit RGB foreground information from attribute.
- `__extern uint16_t cucul_attr_to_rgb12_bg (uint32_t)`
Get 12-bit RGB background information from attribute.
- `__extern void cucul_attr_to_argb64 (uint32_t, uint8_t[8])`
Get 64-bit ARGB information from attribute.

2.5.1 Detailed Description

These functions perform conversions between attribute values.

2.5.2 Function Documentation**2.5.2.1 `__extern uint8_t cucul_attr_to_ansi (uint32_t attr)`**

Get the ANSI colour pair for a given attribute. The returned value is an 8-bit value whose higher 4 bits are the background colour and lower 4 bits are the foreground colour.

If the attribute has ARGB colours, the nearest colour is used. Special attributes such as `CUCUL_DEFAULT` and `CUCUL_TRANSPARENT` are not handled and are both replaced with `CUCUL_LIGHTGRAY` for the foreground colour and `CUCUL_BLACK` for the background colour.

This function never fails. If the attribute value is outside the expected 32-bit range, higher order bits are simply ignored.

Parameters:

attr The requested attribute value.

Returns:

The corresponding DOS ANSI value.

References CUCUL_BLACK, and CUCUL_LIGHTGRAY.

2.5.2.2 __extern uint8_t cucul_attr_to_ansi_fg (uint32_t attr)

Get the ANSI foreground colour value for a given attribute. The returned value is either one of the *CUCUL_RED*, *CUCUL_BLACK* etc. predefined colours, or the special value *CUCUL_DEFAULT* meaning the media's default foreground value, or the special value *CUCUL_TRANSPARENT*.

If the attribute has ARGB colours, the nearest colour is returned.

This function never fails. If the attribute value is outside the expected 32-bit range, higher order bits are simply ignored.

Parameters:

attr The requested attribute value.

Returns:

The corresponding ANSI foreground value.

2.5.2.3 __extern uint8_t cucul_attr_to_ansi_bg (uint32_t attr)

Get the ANSI background colour value for a given attribute. The returned value is either one of the *CUCUL_RED*, *CUCUL_BLACK* etc. predefined colours, or the special value *CUCUL_DEFAULT* meaning the media's default background value, or the special value *CUCUL_TRANSPARENT*.

If the attribute has ARGB colours, the nearest colour is returned.

This function never fails. If the attribute value is outside the expected 32-bit range, higher order bits are simply ignored.

Parameters:

attr The requested attribute value.

Returns:

The corresponding ANSI background value.

2.5.2.4 __extern uint16_t cucul_attr_to_rgb12_fg (uint32_t attr)

Get the 12-bit foreground colour value for a given attribute. The returned value is a native-endian encoded integer with each red, green and blue values encoded on 8 bits in the following order:

- 8-11 most significant bits: red
- 4-7 most significant bits: green

- least significant bits: blue

This function never fails. If the attribute value is outside the expected 32-bit range, higher order bits are simply ignored.

Parameters:

attr The requested attribute value.

Returns:

The corresponding 12-bit RGB foreground value.

References CUCUL_DEFAULT, CUCUL_LIGHTGRAY, and CUCUL_TRANSPARENT.

2.5.2.5 `__extern uint16_t cucul_attr_to_rgb12_bg (uint32_t attr)`

Get the 12-bit background colour value for a given attribute. The returned value is a native-endian encoded integer with each red, green and blue values encoded on 8 bits in the following order:

- 8-11 most significant bits: red
- 4-7 most significant bits: green
- least significant bits: blue

This function never fails. If the attribute value is outside the expected 32-bit range, higher order bits are simply ignored.

Parameters:

attr The requested attribute value.

Returns:

The corresponding 12-bit RGB background value.

References CUCUL_BLACK, CUCUL_DEFAULT, and CUCUL_TRANSPARENT.

2.5.2.6 `__extern void cucul_attr_to_argb64 (uint32_t attr, uint8_t argb[8])`

Get the 64-bit colour and alpha values for a given attribute. The values are written as 8-bit integers in the *argb* array in the following order:

- *argb*[0]: background alpha value
- *argb*[1]: background red value
- *argb*[2]: background green value
- *argb*[3]: background blue value
- *argb*[4]: foreground alpha value
- *argb*[5]: foreground red value
- *argb*[6]: foreground green value

- *argb*[7]: foreground blue value

This function never fails. If the attribute value is outside the expected 32-bit range, higher order bits are simply ignored.

Parameters:

- attr* The requested attribute value.
- argb* An array of 8-bit integers.

References CUCUL_BLACK, CUCUL_DEFAULT, CUCUL_LIGHTGRAY, and CUCUL_TRANSPARENT.

Referenced by `cucul_render_canvas()`.

2.6 libcucul character set conversions

Functions

- `__extern uint32_t cucul_utf8_to_utf32 (char const *, size_t *)`
Convert a UTF-8 character to UTF-32.
- `__extern size_t cucul_utf32_to_utf8 (char *, uint32_t)`
Convert a UTF-32 character to UTF-8.
- `__extern uint8_t cucul_utf32_to_cp437 (uint32_t)`
Convert a UTF-32 character to CP437.
- `__extern uint32_t cucul_cp437_to_utf32 (uint8_t)`
Convert a CP437 character to UTF-32.
- `__extern char cucul_utf32_to_ascii (uint32_t)`
Convert a UTF-32 character to ASCII.
- `__extern int cucul_utf32_is_fullwidth (uint32_t)`
Tell whether a UTF-32 character is fullwidth.

2.6.1 Detailed Description

These functions perform conversions between usual character sets.

2.6.2 Function Documentation

2.6.2.1 `__extern uint32_t cucul_utf8_to_utf32 (char const * s, size_t * bytes)`

Convert a UTF-8 character read from a string and return its value in the UTF-32 character set. If the second argument is not null, the total number of read bytes is written in it.

If a null byte was reached before the expected end of the UTF-8 sequence, this function returns zero and the number of read bytes is set to zero.

This function never fails, but its behaviour with illegal UTF-8 sequences is undefined.

Parameters:

s A string containing the UTF-8 character.

bytes A pointer to a `size_t` to store the number of bytes in the character, or `NULL`.

Returns:

The corresponding UTF-32 character, or zero if the character is incomplete.

Referenced by `cucul_put_str()`.

2.6.2.2 `__extern size_t cucul_utf32_to_utf8 (char * buf, uint32_t ch)`

Convert a UTF-32 character read from a string and write its value in the UTF-8 character set into the given buffer.

This function never fails, but its behaviour with illegal UTF-32 characters is undefined.

Parameters:

buf A pointer to a character buffer where the UTF-8 sequence will be written.

ch The UTF-32 character.

Returns:

The number of bytes written.

2.6.2.3 `__extern uint8_t cucul_utf32_to_cp437 (uint32_t ch)`

Convert a UTF-32 character read from a string and return its value in the CP437 character set, or "?" if the character has no equivalent.

This function never fails.

Parameters:

ch The UTF-32 character.

Returns:

The corresponding CP437 character, or "?" if not representable.

2.6.2.4 `__extern uint32_t cucul_cp437_to_utf32 (uint8_t ch)`

Convert a CP437 character read from a string and return its value in the UTF-32 character set, or zero if the character is a CP437 control character.

This function never fails.

Parameters:

ch The CP437 character.

Returns:

The corresponding UTF-32 character, or zero if not representable.

2.6.2.5 `__extern char cucul_utf32_to_ascii(uint32_t ch)`

Convert a UTF-32 character into an ASCII character. When no equivalent exists, a graphically close equivalent is sought.

This function never fails, but its behaviour with illegal UTF-32 characters is undefined.

Parameters:

ch The UTF-32 character.

Returns:

The corresponding ASCII character, or a graphically close equivalent if found, or "?" if not representable.

2.6.2.6 `__extern int cucul_utf32_is_fullwidth(uint32_t ch)`

Check whether the given UTF-32 character should be printed at twice the normal width (fullwidth characters). If the character is unknown or if its status cannot be decided, it is treated as a standard-width character.

This function never fails.

Parameters:

ch The UTF-32 character.

Returns:

1 if the character is fullwidth, 0 otherwise.

Referenced by `cucul_put_char()`, and `cucul_put_str()`.

2.7 libcucul primitives drawing**Functions**

- `__extern int cucul_draw_line(cucul_canvas_t *, int, int, int, int, uint32_t)`
Draw a line on the canvas using the given character.
- `__extern int cucul_draw_polyline(cucul_canvas_t *, int const x[], int const y[], int, uint32_t)`
Draw a polyline.
- `__extern int cucul_draw_thin_line(cucul_canvas_t *, int, int, int, int)`
Draw a thin line on the canvas, using ASCII art.
- `__extern int cucul_draw_thin_polyline(cucul_canvas_t *, int const x[], int const y[], int)`
Draw an ASCII art thin polyline.
- `__extern int cucul_draw_circle(cucul_canvas_t *, int, int, int, uint32_t)`
Draw a circle on the canvas using the given character.
- `__extern int cucul_draw_ellipse(cucul_canvas_t *, int, int, int, int, uint32_t)`

Draw an ellipse on the canvas using the given character.

- `__extern int cucul_draw_thin_ellipse (cucul_canvas_t *, int, int, int, int)`
Draw a thin ellipse on the canvas.
- `__extern int cucul_fill_ellipse (cucul_canvas_t *, int, int, int, int, uint32_t)`
Fill an ellipse on the canvas using the given character.
- `__extern int cucul_draw_box (cucul_canvas_t *, int, int, int, int, uint32_t)`
Draw a box on the canvas using the given character.
- `__extern int cucul_draw_thin_box (cucul_canvas_t *, int, int, int, int)`
Draw a thin box on the canvas.
- `__extern int cucul_draw_cp437_box (cucul_canvas_t *, int, int, int, int)`
Draw a box on the canvas using CP437 characters.
- `__extern int cucul_fill_box (cucul_canvas_t *, int, int, int, int, uint32_t)`
Fill a box on the canvas using the given character.
- `__extern int cucul_draw_triangle (cucul_canvas_t *, int, int, int, int, int, int, uint32_t)`
Draw a triangle on the canvas using the given character.
- `__extern int cucul_draw_thin_triangle (cucul_canvas_t *, int, int, int, int, int, int)`
Draw a thin triangle on the canvas.
- `__extern int cucul_fill_triangle (cucul_canvas_t *, int, int, int, int, int, int, uint32_t)`
Fill a triangle on the canvas using the given character.

2.7.1 Detailed Description

These functions provide routines for primitive drawing, such as lines, boxes, triangles and ellipses.

2.7.2 Function Documentation

2.7.2.1 `__extern int cucul_draw_line (cucul_canvas_t * cv, int x1, int y1, int x2, int y2, uint32_t ch)`

This function never fails.

Parameters:

- cv* The handle to the libcucul canvas.
- x1* X coordinate of the first point.
- y1* Y coordinate of the first point.
- x2* X coordinate of the second point.
- y2* Y coordinate of the second point.
- ch* UTF-32 character to be used to draw the line.

Returns:

This function always returns 0.

Referenced by cucul_draw_box(), cucul_draw_triangle(), and cucul_fill_ellipse().

2.7.2.2 __extern int cucul_draw_polyline (cucul_canvas_t * cv, int const x[], int const y[], int n, uint32_t ch)

Draw a polyline on the canvas using the given character and coordinate arrays. The first and last points are not connected, hence in order to draw a polygon you need to specify the starting point at the end of the list as well.

This function never fails.

Parameters:

- cv* The handle to the libcucul canvas.
- x* Array of X coordinates. Must have $n + 1$ elements.
- y* Array of Y coordinates. Must have $n + 1$ elements.
- n* Number of lines to draw.
- ch* UTF-32 character to be used to draw the lines.

Returns:

This function always returns 0.

2.7.2.3 __extern int cucul_draw_thin_line (cucul_canvas_t * cv, int x1, int y1, int x2, int y2)

This function never fails.

Parameters:

- cv* The handle to the libcucul canvas.
- x1* X coordinate of the first point.
- y1* Y coordinate of the first point.
- x2* X coordinate of the second point.
- y2* Y coordinate of the second point.

Returns:

This function always returns 0.

Referenced by cucul_draw_thin_triangle().

2.7.2.4 __extern int cucul_draw_thin_polyline (cucul_canvas_t * cv, int const x[], int const y[], int n)

Draw a thin polyline on the canvas using the given coordinate arrays and with ASCII art. The first and last points are not connected, so in order to draw a polygon you need to specify the starting point at the end of the list as well.

This function never fails.

Parameters:

- cv* The handle to the libcucul canvas.
- x* Array of X coordinates. Must have $n + 1$ elements.
- y* Array of Y coordinates. Must have $n + 1$ elements.
- n* Number of lines to draw.

Returns:

This function always returns 0.

2.7.2.5 `__extern int cucul_draw_circle (cucul_canvas_t * cv, int x, int y, int r, uint32_t ch)`

This function never fails.

Parameters:

- cv* The handle to the libcucul canvas.
- x* Center X coordinate.
- y* Center Y coordinate.
- r* Circle radius.
- ch* UTF-32 character to be used to draw the circle outline.

Returns:

This function always returns 0.

2.7.2.6 `__extern int cucul_draw_ellipse (cucul_canvas_t * cv, int xo, int yo, int a, int b, uint32_t ch)`

This function never fails.

Parameters:

- cv* The handle to the libcucul canvas.
- xo* Center X coordinate.
- yo* Center Y coordinate.
- a* Ellipse X radius.
- b* Ellipse Y radius.
- ch* UTF-32 character to be used to draw the ellipse outline.

Returns:

This function always returns 0.

2.7.2.7 `__extern int cucul_draw_thin_ellipse (cucul_canvas_t * cv, int xo, int yo, int a, int b)`

This function never fails.

Parameters:

- cv* The handle to the libcucul canvas.
- xo* Center X coordinate.
- yo* Center Y coordinate.
- a* Ellipse X radius.
- b* Ellipse Y radius.

Returns:

This function always returns 0.

2.7.2.8 `__extern int cucul_fill_ellipse (cucul_canvas_t * cv, int xo, int yo, int a, int b, uint32_t ch)`

This function never fails.

Parameters:

- cv* The handle to the libcucul canvas.
- xo* Center X coordinate.
- yo* Center Y coordinate.
- a* Ellipse X radius.
- b* Ellipse Y radius.
- ch* UTF-32 character to be used to fill the ellipse.

Returns:

This function always returns 0.

References `cucul_draw_line()`.

2.7.2.9 `__extern int cucul_draw_box (cucul_canvas_t * cv, int x, int y, int w, int h, uint32_t ch)`

This function never fails.

Parameters:

- cv* The handle to the libcucul canvas.
- x* X coordinate of the upper-left corner of the box.
- y* Y coordinate of the upper-left corner of the box.
- w* Width of the box.
- h* Height of the box.
- ch* UTF-32 character to be used to draw the box.

Returns:

This function always returns 0.

References `cucul_draw_line()`.

2.7.2.10 `__extern int cucul_draw_thin_box (cucul_canvas_t * cv, int x, int y, int w, int h)`

This function never fails.

Parameters:

- cv* The handle to the libcucul canvas.
- x* X coordinate of the upper-left corner of the box.
- y* Y coordinate of the upper-left corner of the box.
- w* Width of the box.
- h* Height of the box.

Returns:

This function always returns 0.

References `cucul_put_char()`.

2.7.2.11 `__extern int cucul_draw_cp437_box (cucul_canvas_t * cv, int x, int y, int w, int h)`

This function never fails.

Parameters:

- cv* The handle to the libcucul canvas.
- x* X coordinate of the upper-left corner of the box.
- y* Y coordinate of the upper-left corner of the box.
- w* Width of the box.
- h* Height of the box.

Returns:

This function always returns 0.

References `cucul_put_char()`.

2.7.2.12 `__extern int cucul_fill_box (cucul_canvas_t * cv, int x, int y, int w, int h, uint32_t ch)`

This function never fails.

Parameters:

- cv* The handle to the libcucul canvas.
- x* X coordinate of the upper-left corner of the box.
- y* Y coordinate of the upper-left corner of the box.
- w* Width of the box.
- h* Height of the box.
- ch* UTF-32 character to be used to draw the box.

Returns:

This function always returns 0.

References `cucul_put_char()`.

2.7.2.13 `__extern int cucul_draw_triangle (cucul_canvas_t * cv, int x1, int y1, int x2, int y2, int x3, int y3, uint32_t ch)`

This function never fails.

Parameters:

- cv* The handle to the libcucul canvas.
- x1* X coordinate of the first point.
- y1* Y coordinate of the first point.
- x2* X coordinate of the second point.
- y2* Y coordinate of the second point.
- x3* X coordinate of the third point.
- y3* Y coordinate of the third point.
- ch* UTF-32 character to be used to draw the triangle outline.

Returns:

This function always returns 0.

References `cucul_draw_line()`.

2.7.2.14 `__extern int cucul_draw_thin_triangle (cucul_canvas_t * cv, int x1, int y1, int x2, int y2, int x3, int y3)`

This function never fails.

Parameters:

- cv* The handle to the libcucul canvas.
- x1* X coordinate of the first point.
- y1* Y coordinate of the first point.
- x2* X coordinate of the second point.
- y2* Y coordinate of the second point.
- x3* X coordinate of the third point.
- y3* Y coordinate of the third point.

Returns:

This function always returns 0.

References `cucul_draw_thin_line()`.

2.7.2.15 `__extern int cucul_fill_triangle (cucul_canvas_t * cv, int x1, int y1, int x2, int y2, int x3, int y3, uint32_t ch)`

This function never fails.

Parameters:

- cv* The handle to the libcucul canvas.
- x1* X coordinate of the first point.

y1 Y coordinate of the first point.
x2 X coordinate of the second point.
y2 Y coordinate of the second point.
x3 X coordinate of the third point.
y3 Y coordinate of the third point.
ch UTF-32 character to be used to fill the triangle.

Returns:

This function always returns 0.

References `cucul_fill_triangle()`, and `cucul_put_char()`.

Referenced by `cucul_fill_triangle()`.

2.8 libcucul canvas frame handling**Functions**

- `__extern int cucul_get_frame_count (cucul_canvas_t const *)`
Get the number of frames in a canvas.
- `__extern int cucul_set_frame (cucul_canvas_t *, int)`
Activate a given canvas frame.
- `__extern char const * cucul_get_frame_name (cucul_canvas_t const *)`
Get the current frame's name.
- `__extern int cucul_set_frame_name (cucul_canvas_t *, char const *)`
Set the current frame's name.
- `__extern int cucul_create_frame (cucul_canvas_t *, int)`
Add a frame to a canvas.
- `__extern int cucul_free_frame (cucul_canvas_t *, int)`
Remove a frame from a canvas.

2.8.1 Detailed Description

These functions provide high level routines for canvas frame insertion, removal, copying etc.

2.8.2 Function Documentation**2.8.2.1 `__extern int cucul_get_frame_count (cucul_canvas_t const * cv)`**

Return the current canvas' frame count.

This function never fails.

Parameters:

cv A libcucul canvas

Returns:

The frame count

Referenced by `cucul_set_canvas_boundaries()`.

2.8.2.2 `__extern int cucul_set_frame (cucul_canvas_t * cv, int id)`

Set the active canvas frame. All subsequent drawing operations will be performed on that frame. The current painting context set by `cucul_set_attr()` is inherited.

If the frame index is outside the canvas' frame range, nothing happens.

If an error occurs, -1 is returned and **errno** is set accordingly:

- `EINVAL` Requested frame is out of range.

Parameters:

cv A libcucul canvas

id The canvas frame to activate

Returns:

0 in case of success, -1 if an error occurred.

Referenced by `cucul_set_canvas_boundaries()`.

2.8.2.3 `__extern char const* cucul_get_frame_name (cucul_canvas_t const * cv)`

Return the current frame's name. The returned string is valid until the frame is deleted or `cucul_set_frame_name()` is called to change the frame name again.

This function never fails.

Parameters:

cv A libcucul canvas.

Returns:

The current frame's name.

2.8.2.4 `__extern int cucul_set_frame_name (cucul_canvas_t * cv, char const * name)`

Set the current frame's name. Upon creation, a frame has a default name of "frame#xxxxxxx" where xxxxxxxx is a self-incrementing hexadecimal number.

If an error occurs, -1 is returned and **errno** is set accordingly:

- `ENOMEM` Not enough memory to allocate new frame.

Parameters:

cv A libcucul canvas.

name The name to give to the current frame.

Returns:

0 in case of success, -1 if an error occurred.

2.8.2.5 `__extern int cucul_create_frame (cucul_canvas_t * cv, int id)`

Create a new frame within the given canvas. Its contents and attributes are copied from the currently active frame.

The frame index indicates where the frame should be inserted. Valid values range from 0 to the current canvas frame count. If the frame index is greater than or equals the current canvas frame count, the new frame is appended at the end of the canvas. If the frame index is less than zero, the new frame is inserted at index 0.

The active frame does not change, but its index may be renumbered due to the insertion.

If an error occurs, -1 is returned and **errno** is set accordingly:

- **ENOMEM** Not enough memory to allocate new frame.

Parameters:

cv A libcucul canvas

id The index where to insert the new frame

Returns:

0 in case of success, -1 if an error occurred.

Referenced by `cucul_set_canvas_boundaries()`.

2.8.2.6 `__extern int cucul_free_frame (cucul_canvas_t * cv, int id)`

Delete a frame from a given canvas.

The frame index indicates the frame to delete. Valid values range from 0 to the current canvas frame count minus 1. If the frame index is greater than or equals the current canvas frame count, the last frame is deleted.

If the active frame is deleted, frame 0 becomes the new active frame. Otherwise, the active frame does not change, but its index may be renumbered due to the deletion.

If an error occurs, -1 is returned and **errno** is set accordingly:

- **EINVAL** Requested frame is out of range, or attempt to delete the last frame of the canvas.

Parameters:

cv A libcucul canvas

id The index of the frame to delete

Returns:

0 in case of success, -1 if an error occurred.

2.9 libcucul bitmap dithering

Functions

- `__extern cucul_dither_t * cucul_create_dither (int, int, int, int, uint32_t, uint32_t, uint32_t, uint32_t)`
Create an internal dither object.
- `__extern int cucul_set_dither_palette (cucul_dither_t *, uint32_t r[], uint32_t g[], uint32_t b[], uint32_t a[])`
Set the palette of an 8bpp dither object.
- `__extern int cucul_set_dither_brightness (cucul_dither_t *, float)`
Set the brightness of a dither object.
- `__extern float cucul_get_dither_brightness (cucul_dither_t const *)`
Get the brightness of a dither object.
- `__extern int cucul_set_dither_gamma (cucul_dither_t *, float)`
Set the gamma of a dither object.
- `__extern float cucul_get_dither_gamma (cucul_dither_t const *)`
Get the gamma of a dither object.
- `__extern int cucul_set_dither_contrast (cucul_dither_t *, float)`
Set the contrast of a dither object.
- `__extern float cucul_get_dither_contrast (cucul_dither_t const *)`
Get the contrast of a dither object.
- `__extern int cucul_set_dither_antialias (cucul_dither_t *, char const *)`
Set dither antialiasing.
- `__extern char const *const * cucul_get_dither_antialias_list (cucul_dither_t const *)`
Get available antialiasing methods.
- `__extern char const * cucul_get_dither_antialias (cucul_dither_t const *)`
Get current antialiasing method.
- `__extern int cucul_set_dither_color (cucul_dither_t *, char const *)`
Choose colours used for dithering.
- `__extern char const *const * cucul_get_dither_color_list (cucul_dither_t const *)`
Get available colour modes.
- `__extern char const * cucul_get_dither_color (cucul_dither_t const *)`
Get current colour mode.
- `__extern int cucul_set_dither_charset (cucul_dither_t *, char const *)`
Choose characters used for dithering.

- `__extern char const *const * cucul_get_dither_charset_list (cucul_dither_t const *)`
Get available dither character sets.
- `__extern char const * cucul_get_dither_charset (cucul_dither_t const *)`
Get current character set.
- `__extern int cucul_set_dither_algorithm (cucul_dither_t *, char const *)`
Set dithering algorithm.
- `__extern char const *const * cucul_get_dither_algorithm_list (cucul_dither_t const *)`
Get dithering algorithms.
- `__extern char const * cucul_get_dither_algorithm (cucul_dither_t const *)`
Get current dithering algorithm.
- `__extern int cucul_dither_bitmap (cucul_canvas_t *, int, int, int, int, cucul_dither_t const *, void *)`
Dither a bitmap on the canvas.
- `__extern int cucul_free_dither (cucul_dither_t *)`
Free the memory associated with a dither.

2.9.1 Detailed Description

These functions provide high level routines for dither allocation and rendering.

2.9.2 Function Documentation

2.9.2.1 `__extern cucul_dither_t* cucul_create_dither (int bpp, int w, int h, int pitch, uint32_t rmask, uint32_t gmask, uint32_t bmask, uint32_t amask)`

Create a dither structure from its coordinates (depth, width, height and pitch) and pixel mask values. If the depth is 8 bits per pixel, the mask values are ignored and the colour palette should be set using the `cucul_set_dither_palette()` function. For depths greater than 8 bits per pixel, a zero alpha mask causes the alpha values to be ignored.

If an error occurs, NULL is returned and **errno** is set accordingly:

- **EINVAL** Requested width, height, pitch or bits per pixel value was invalid.
- **ENOMEM** Not enough memory to allocate dither structure.

Parameters:

bpp Bitmap depth in bits per pixel.
w Bitmap width in pixels.
h Bitmap height in pixels.
pitch Bitmap pitch in bytes.
rmask Bitmask for red values.

gmask Bitmask for green values.

bmask Bitmask for blue values.

amask Bitmask for alpha values.

Returns:

Dither object upon success, NULL if an error occurred.

2.9.2.2 `__extern int cucul_set_dither_palette (cucul_dither_t * d, uint32_t red[], uint32_t green[], uint32_t blue[], uint32_t alpha[])`

Set the palette of an 8 bits per pixel bitmap. Values should be between 0 and 4095 (0xffff).

If an error occurs, -1 is returned and **errno** is set accordingly:

- **EINVAL** Dither bits per pixel value is not 8, or one of the pixel values was outside the range 0 - 4095.

Parameters:

d Dither object.

red Array of 256 red values.

green Array of 256 green values.

blue Array of 256 blue values.

alpha Array of 256 alpha values.

Returns:

0 in case of success, -1 if an error occurred.

2.9.2.3 `__extern int cucul_set_dither_brightness (cucul_dither_t * d, float brightness)`

Set the brightness of dither.

If an error occurs, -1 is returned and **errno** is set accordingly:

- **EINVAL** Brightness value was out of range.

Parameters:

d Dither object.

brightness brightness value.

Returns:

0 in case of success, -1 if an error occurred.

2.9.2.4 `__extern float cucul_get_dither_brightness (cucul_dither_t const * d)`

Get the brightness of the given dither object.

This function never fails.

Parameters:

d Dither object.

Returns:

Brightness value.

2.9.2.5 `__extern int cucul_set_dither_gamma (cucul_dither_t * d, float gamma)`

Set the gamma of the given dither object. A negative value causes colour inversion.

If an error occurs, -1 is returned and **errno** is set accordingly:

- **EINVAL** Gamma value was out of range.

Parameters:

d Dither object.

gamma Gamma value.

Returns:

0 in case of success, -1 if an error occurred.

2.9.2.6 `__extern float cucul_get_dither_gamma (cucul_dither_t const * d)`

Get the gamma of the given dither object.

This function never fails.

Parameters:

d Dither object.

Returns:

Gamma value.

2.9.2.7 `__extern int cucul_set_dither_contrast (cucul_dither_t * d, float contrast)`

Set the contrast of dither.

If an error occurs, -1 is returned and **errno** is set accordingly:

- **EINVAL** Contrast value was out of range.

Parameters:

d Dither object.

contrast contrast value.

Returns:

0 in case of success, -1 if an error occurred.

2.9.2.8 `__extern float cucul_get_dither_contrast (cucul_dither_t const * d)`

Get the contrast of the given dither object.

This function never fails.

Parameters:

d Dither object.

Returns:

Contrast value.

2.9.2.9 `__extern int cucul_set_dither_antialias (cucul_dither_t * d, char const * str)`

Tell the renderer whether to antialias the dither. Antialiasing smoothens the rendered image and avoids the commonly seen staircase effect.

- "none": no antialiasing.
- "prefilter" or "default": simple prefilter antialiasing. This is the default value.

If an error occurs, -1 is returned and **errno** is set accordingly:

- `EINVAL` Invalid antialiasing mode.

Parameters:

d Dither object.

str A string describing the antialiasing method that will be used for the dithering.

Returns:

0 in case of success, -1 if an error occurred.

2.9.2.10 `__extern char const* const* cucul_get_dither_antialias_list (cucul_dither_t const * d)`

Return a list of available antialiasing methods for a given dither. The list is a NULL-terminated array of strings, interleaving a string containing the internal value for the antialiasing method to be used with `cucul_set_dither_antialias()`, and a string containing the natural language description for that antialiasing method.

This function never fails.

Parameters:

d Dither object.

Returns:

An array of strings.

2.9.2.11 `__extern char const* cucul_get_dither_antialias (cucul_dither_t const * d)`

Return the given dither's current antialiasing method.

This function never fails.

Parameters:

d Dither object.

Returns:

A static string.

2.9.2.12 `__extern int cucul_set_dither_color (cucul_dither_t * d, char const * str)`

Tell the renderer which colours should be used to render the bitmap. Valid values for *str* are:

- "mono": use light gray on a black background.
- "gray": use white and two shades of gray on a black background.
- "8": use the 8 ANSI colours on a black background.
- "16": use the 16 ANSI colours on a black background.
- "fullgray": use black, white and two shades of gray for both the characters and the background.
- "full8": use the 8 ANSI colours for both the characters and the background.
- "full16" or "default": use the 16 ANSI colours for both the characters and the background. This is the default value.

If an error occurs, -1 is returned and **errno** is set accordingly:

- EINVAL Invalid colour set.

Parameters:

d Dither object.

str A string describing the colour set that will be used for the dithering.

Returns:

0 in case of success, -1 if an error occurred.

2.9.2.13 `__extern char const* const* cucul_get_dither_color_list (cucul_dither_t const * d)`

Return a list of available colour modes for a given dither. The list is a NULL-terminated array of strings, interleaving a string containing the internal value for the colour mode, to be used with `cucul_set_dither_color()`, and a string containing the natural language description for that colour mode.

This function never fails.

Parameters:

d Dither object.

Returns:

An array of strings.

2.9.2.14 `__extern char const* cucul_get_dither_color (cucul_dither_t const * d)`

Return the given dither's current colour mode.

This function never fails.

Parameters:

d Dither object.

Returns:

A static string.

2.9.2.15 `__extern int cucul_set_dither_charset (cucul_dither_t * d, char const * str)`

Tell the renderer which characters should be used to render the dither. Valid values for *str* are:

- "ascii" or "default": use only ASCII characters. This is the default value.
- "shades": use Unicode characters "U+2591 LIGHT SHADE", "U+2592 MEDIUM SHADE" and "U+2593 DARK SHADE". These characters are also present in the CP437 codepage available on DOS and VGA.
- "blocks": use Unicode quarter-cell block combinations. These characters are only found in the Unicode set.

If an error occurs, -1 is returned and **errno** is set accordingly:

- **EINVAL** Invalid character set.

Parameters:

d Dither object.

str A string describing the characters that need to be used for the dithering.

Returns:

0 in case of success, -1 if an error occurred.

2.9.2.16 `__extern char const* const* cucul_get_dither_charset_list (cucul_dither_t const * d)`

Return a list of available character sets for a given dither. The list is a NULL-terminated array of strings, interleaving a string containing the internal value for the character set, to be used with [cucul_set_dither_charset\(\)](#), and a string containing the natural language description for that character set.

This function never fails.

Parameters:

d Dither object.

Returns:

An array of strings.

2.9.2.17 `__extern char const* cucul_get_dither_charset (cucul_dither_t const * d)`

Return the given dither's current character set.

This function never fails.

Parameters:

d Dither object.

Returns:

A static string.

2.9.2.18 `__extern int cucul_set_dither_algorithm (cucul_dither_t * d, char const * str)`

Tell the renderer which dithering algorithm should be used. Dithering is necessary because the picture being rendered has usually far more colours than the available palette. Valid values for *str* are:

- "none": no dithering is used, the nearest matching colour is used.
- "ordered2": use a 2x2 Bayer matrix for dithering.
- "ordered4": use a 4x4 Bayer matrix for dithering.
- "ordered8": use a 8x8 Bayer matrix for dithering.
- "random": use random dithering.
- "fstein": use Floyd-Steinberg dithering. This is the default value.

If an error occurs, -1 is returned and **errno** is set accordingly:

- **EINVAL** Unknown dithering mode.

Parameters:

d Dither object.

str A string describing the algorithm that needs to be used for the dithering.

Returns:

0 in case of success, -1 if an error occurred.

2.9.2.19 `__extern char const* const* cucul_get_dither_algorithm_list (cucul_dither_t const * d)`

Return a list of available dithering algorithms for a given dither. The list is a NULL-terminated array of strings, interleaving a string containing the internal value for the dithering algorithm, to be used with `cucul_set_dither_dithering()`, and a string containing the natural language description for that algorithm.

This function never fails.

Parameters:

d Dither object.

Returns:

An array of strings.

2.9.2.20 `__extern char const* cucul_get_dither_algorithm (cucul_dither_t const * d)`

Return the given dither's current dithering algorithm.

This function never fails.

Parameters:

d Dither object.

Returns:

A static string.

2.9.2.21 `__extern int cucul_dither_bitmap (cucul_canvas_t * cv, int x, int y, int w, int h, cucul_dither_t const * d, void * pixels)`

Dither a bitmap at the given coordinates. The dither can be of any size and will be stretched to the text area.

This function never fails.

Parameters:

cv A handle to the libcucul canvas.

x X coordinate of the upper-left corner of the drawing area.

y Y coordinate of the upper-left corner of the drawing area.

w Width of the drawing area.

h Height of the drawing area.

d Dither object to be drawn.

pixels Bitmap's pixels.

Returns:

This function always returns 0.

References CUCUL_BLACK, `cucul_get_attr()`, `cucul_put_char()`, `cucul_set_attr()`, and `cucul_set_color_ansi()`.

2.9.2.22 `__extern int cucul_free_dither (cucul_dither_t * d)`

Free the memory allocated by `cucul_create_dither()`.

This function never fails.

Parameters:

d Dither object.

Returns:

This function always returns 0.

2.10 libcucul font handling

Functions

- `__extern cucul_font_t * cucul_load_font (void const *, size_t)`
Load a font from memory for future use.
- `__extern char const *const * cucul_get_font_list (void)`
Get available builtin fonts.
- `__extern int cucul_get_font_width (cucul_font_t const *)`
Get a font's standard glyph width.
- `__extern int cucul_get_font_height (cucul_font_t const *)`
Get a font's standard glyph height.
- `__extern uint32_t const * cucul_get_font_blocks (cucul_font_t const *)`
Get a font's list of supported glyphs.
- `__extern int cucul_render_canvas (cucul_canvas_t const *, cucul_font_t const *, void *, int, int, int)`
Render the canvas onto an image buffer.
- `__extern int cucul_free_font (cucul_font_t *)`
Free a font structure.

2.10.1 Detailed Description

These functions provide font handling routines and high quality canvas to bitmap rendering.

2.10.2 Function Documentation

2.10.2.1 `__extern cucul_font_t* cucul_load_font (void const * data, size_t size)`

This function loads a font and returns a handle to its internal structure. The handle can then be used with `cucul_render_canvas()` for bitmap output.

Internal fonts can also be loaded: if `size` is set to 0, `data` must be a string containing the internal font name.

If `size` is non-zero, the `size` bytes of memory at address `data` are loaded as a font. This memory are must not be freed by the calling program until the font handle has been freed with `cucul_free_font()`.

If an error occurs, NULL is returned and `errno` is set accordingly:

- `ENOENT` Requested built-in font does not exist.
- `EINVAL` Invalid font data in memory area.
- `ENOMEM` Not enough memory to allocate font structure.

Parameters:

data The memory area containing the font or its name.

size The size of the memory area, or 0 if the font name is given.

Returns:

A font handle or NULL in case of error.

References `cucul_load_font()`.

Referenced by `cucul_load_font()`.

2.10.2.2 `__extern char const* const* cucul_get_font_list (void)`

Return a list of available builtin fonts. The list is a NULL-terminated array of strings.

This function never fails.

Returns:

An array of strings.

2.10.2.3 `__extern int cucul_get_font_width (cucul_font_t const *f)`

Return the standard value for the current font's glyphs. Most glyphs in the font will have this width, except fullwidth characters.

This function never fails.

Parameters:

f The font, as returned by `cucul_load_font()`

Returns:

The standard glyph width.

2.10.2.4 `__extern int cucul_get_font_height (cucul_font_t const *f)`

Returns the standard value for the current font's glyphs. Most glyphs in the font will have this height.

This function never fails.

Parameters:

f The font, as returned by `cucul_load_font()`

Returns:

The standard glyph height.

2.10.2.5 `__extern uint32_t const* cucul_get_font_blocks (cucul_font_t const *f)`

This function returns the list of Unicode blocks supported by the given font. The list is a zero-terminated list of indices. Here is an example:

```

{
    0x0000, 0x0080,    // Basic latin: A, B, C, a, b, c
    0x0080, 0x0100,    // Latin-1 supplement: "A, 'e, ^u
    0x0530, 0x0590,    // Armenian
    0x0000, 0x0000,    // END
};

```

This function never fails.

Parameters:

f The font, as returned by [cucul_load_font\(\)](#)

Returns:

The list of Unicode blocks supported by the font.

2.10.2.6 `__extern int cucul_render_canvas (cucul_canvas_t const * cv, cucul_font_t const * f, void * buf, int width, int height, int pitch)`

This function renders the given canvas on an image buffer using a specific font. The pixel format is fixed (32-bit ARGB, 8 bits for each component).

The required image width can be computed using [cucul_get_canvas_width\(\)](#) and [cucul_get_font_width\(\)](#). The required height can be computed using [cucul_get_canvas_height\(\)](#) and [cucul_get_font_height\(\)](#).

Glyphs that do not fit in the image buffer are currently not rendered at all. They may be cropped instead in future versions.

If an error occurs, -1 is returned and **errno** is set accordingly:

- **EINVAL** Specified width, height or pitch is invalid.

Parameters:

cv The canvas to render

f The font, as returned by [cucul_load_font\(\)](#)

buf The image buffer

width The width (in pixels) of the image buffer

height The height (in pixels) of the image buffer

pitch The pitch (in bytes) of an image buffer line.

Returns:

0 in case of success, -1 if an error occurred.

References [cucul_attr_to_argb64\(\)](#).

2.10.2.7 `__extern int cucul_free_font (cucul_font_t * f)`

This function frees all data allocated by [cucul_load_font\(\)](#). The font structure is no longer usable by other libcucul functions. Once this function has returned, the memory area that was given to [cucul_load_font\(\)](#) can be freed.

This function never fails.

Parameters:

f The font, as returned by [cucul_load_font\(\)](#)

Returns:

This function always returns 0.

2.11 libcucul FIGfont handling

Functions

- `__extern int cucul_canvas_set_figfont (cucul_canvas_t *, char const *)`
- `__extern int cucul_put_figchar (cucul_canvas_t *, uint32_t)`
- `__extern int cucul_flush_figlet (cucul_canvas_t *)`

2.11.1 Detailed Description

These functions provide FIGlet and TOIlet font handling routines.

2.12 libcucul file IO

Functions

- `__extern cucul_file_t * cucul_file_open (char const *, const char *)`
- `__extern int cucul_file_close (cucul_file_t *)`
- `__extern uint64_t cucul_file_tell (cucul_file_t *)`
- `__extern size_t cucul_file_read (cucul_file_t *, void *, size_t)`
- `__extern size_t cucul_file_write (cucul_file_t *, const void *, size_t)`
- `__extern char * cucul_file_gets (cucul_file_t *, char *, int)`
- `__extern int cucul_file_eof (cucul_file_t *)`

2.12.1 Detailed Description

These functions allow to read and write files in a platform-independent way.

2.13 libcucul importers/exporters from/to various

Functions

- `__extern ssize_t cucul_import_memory (cucul_canvas_t *, void const *, size_t, char const *)`
Import a memory buffer into a canvas.
- `__extern ssize_t cucul_import_file (cucul_canvas_t *, char const *, char const *)`
Import a file into a canvas.
- `__extern char const *const * cucul_get_import_list (void)`
Get available import formats.
- `__extern void * cucul_export_memory (cucul_canvas_t const *, char const *, size_t *)`

Export a canvas into a foreign format.

- `__extern char const *const * cucul_get_export_list` (void)

Get available export formats.

2.13.1 Detailed Description

formats

These functions import various file formats into a new canvas, or export the current canvas to various text formats.

2.13.2 Function Documentation

2.13.2.1 `__extern ssize_t cucul_import_memory (cucul_canvas_t * cv, void const * data, size_t len, char const * format)`

Import a memory buffer into the given libcucul canvas's current frame. The current frame is resized accordingly and its contents are replaced with the imported data.

Valid values for `format` are:

- `"`: attempt to autodetect the file format.
- `"caca"`: import native libcaca files.
- `"text"`: import ASCII text files.
- `"ansi"`: import ANSI files.
- `"utf8"`: import UTF-8 files with ANSI colour codes.

The number of bytes read is returned. If the file format is valid, but not enough data was available, 0 is returned.

If an error occurs, -1 is returned and **errno** is set accordingly:

- `ENOMEM` Not enough memory to allocate canvas.
- `EINVAL` Invalid format requested.

Parameters:

cv A libcucul canvas in which to import the file.

data A memory area containing the data to be loaded into the canvas.

len The size in bytes of the memory area.

format A string describing the input format.

Returns:

The number of bytes read, or 0 if there was not enough data, or -1 if an error occurred.

Referenced by `cucul_import_file()`.

2.13.2.2 `__extern ssize_t cucul_import_file (cucul_canvas_t *cv, char const *filename, char const *format)`

Import a file into the given libcucul canvas's current frame. The current frame is resized accordingly and its contents are replaced with the imported data.

Valid values for `format` are:

- `" "`: attempt to autodetect the file format.
- `"caca"`: import native libcaca files.
- `"text"`: import ASCII text files.
- `"ansi"`: import ANSI files.
- `"utf8"`: import UTF-8 files with ANSI colour codes.

The number of bytes read is returned. If the file format is valid, but not enough data was available, 0 is returned.

If an error occurs, -1 is returned and **errno** is set accordingly:

- **ENOSYS** File access is not implemented on this system.
- **ENOMEM** Not enough memory to allocate canvas.
- **EINVAL** Invalid format requested. `cucul_import_file()` may also fail and set **errno** for any of the errors specified for the routine `fopen()`.

Parameters:

cv A libcucul canvas in which to import the file.

filename The name of the file to load.

format A string describing the input format.

Returns:

The number of bytes read, or 0 if there was not enough data, or -1 if an error occurred.

References `cucul_import_memory()`.

2.13.2.3 `__extern char const* const* cucul_get_import_list (void)`

Return a list of available import formats. The list is a NULL-terminated array of strings, interleaving a string containing the internal value for the import format, to be used with `cucul_import_canvas()`, and a string containing the natural language description for that import format.

This function never fails.

Returns:

An array of strings.

2.13.2.4 `__extern void* cucul_export_memory (cucul_canvas_t const * cv, char const * format, size_t * bytes)`

This function exports a libcucul canvas into various foreign formats such as ANSI art, HTML, IRC colours, etc. The returned pointer should be passed to `free()` to release the allocated storage when it is no longer needed.

Valid values for `format` are:

- `"caca"`: export native libcaca files.
- `"ansi"`: export ANSI art (CP437 charset with ANSI colour codes).
- `"html"`: export an HTML page with CSS information.
- `"html3"`: export an HTML table that should be compatible with most navigators, including textmode ones.
- `"irc"`: export UTF-8 text with mIRC colour codes.
- `"ps"`: export a PostScript document.
- `"svg"`: export an SVG vector image.
- `"tga"`: export a TGA image.

If an error occurs, `NULL` is returned and `errno` is set accordingly:

- `EINVAL` Unsupported format requested.
- `ENOMEM` Not enough memory to allocate output buffer.

Parameters:

cv A libcucul canvas

format A string describing the requested output format.

bytes A pointer to a `size_t` where the number of allocated bytes will be written.

Returns:

A pointer to the exported memory area, or `NULL` in case of error.

2.13.2.5 `__extern char const* const* cucul_get_export_list (void)`

Return a list of available export formats. The list is a `NULL`-terminated array of strings, interleaving a string containing the internal value for the export format, to be used with `cucul_export_memory()`, and a string containing the natural language description for that export format.

This function never fails.

Returns:

An array of strings.

2.14 libcaca basic functions

Functions

- `__extern caca_display_t * caca_create_display (cucul_canvas_t *)`
Attach a caca graphical context to a cucul canvas.
- `__extern caca_display_t * caca_create_display_with_driver (cucul_canvas_t *, char const *)`
Attach a specific caca graphical context to a cucul canvas.
- `__extern char const * caca_get_display_driver_list (void)`
Get available display drivers.
- `__extern char const * caca_get_display_driver (caca_display_t *)`
Return a caca graphical context's current output driver.
- `__extern int caca_set_display_driver (caca_display_t *, char const *)`
Set the output driver.
- `__extern int caca_free_display (caca_display_t *)`
Detach a caca graphical context from a cucul backend context.
- `__extern cucul_canvas_t * caca_get_canvas (caca_display_t *)`
Get the canvas attached to a caca graphical context.
- `__extern int caca_refresh_display (caca_display_t *)`
Flush pending changes and redraw the screen.
- `__extern int caca_set_display_time (caca_display_t *, int)`
Set the refresh delay.
- `__extern int caca_get_display_time (caca_display_t const *)`
Get the display's average rendering time.
- `__extern int caca_get_display_width (caca_display_t const *)`
Get the display width.
- `__extern int caca_get_display_height (caca_display_t const *)`
Get the display height.
- `__extern int caca_set_display_title (caca_display_t *, char const *)`
Set the display title.
- `__extern int caca_set_mouse (caca_display_t *, int)`
Show or hide the mouse pointer.
- `__extern int caca_set_cursor (caca_display_t *, int)`
Show or hide the cursor.
- `__extern char const * caca_get_version (void)`
Return the libcaca version.

2.14.1 Detailed Description

These functions provide the basic *libcaca* routines for driver initialisation, system information retrieval and configuration.

2.14.2 Function Documentation

2.14.2.1 `__extern caca_display_t* caca_create_display (cucul_canvas_t * cv)`

Create a graphical context using device-dependent features (ncurses for terminals, an X11 window, a DOS command window...) that attaches to a libcucul canvas. Everything that gets drawn in the libcucul canvas can then be displayed by the libcaca driver.

If no cucul canvas is provided, a new one is created. Its handle can be retrieved using [caca_get_canvas\(\)](#) and it is automatically destroyed when [caca_free_display\(\)](#) is called.

See also [caca_create_display_with_driver\(\)](#).

If an error occurs, NULL is returned and **errno** is set accordingly:

- ENOMEM Not enough memory.
- EODEV Graphical device could not be initialised.

Parameters:

cv The cucul canvas or NULL to create a canvas automatically.

Returns:

The caca graphical context or NULL if an error occurred.

References [caca_create_display_with_driver\(\)](#).

2.14.2.2 `__extern caca_display_t* caca_create_display_with_driver (cucul_canvas_t * cv, char const * driver)`

Create a graphical context using device-dependent features (ncurses for terminals, an X11 window, a DOS command window...) that attaches to a libcucul canvas. Everything that gets drawn in the libcucul canvas can then be displayed by the libcaca driver.

If no cucul canvas is provided, a new one is created. Its handle can be retrieved using [caca_get_canvas\(\)](#) and it is automatically destroyed when [caca_free_display\(\)](#) is called.

If no driver name is provided, *libcaca* will try to autodetect the best output driver it can.

See also [caca_create_display\(\)](#).

If an error occurs, NULL is returned and **errno** is set accordingly:

- ENOMEM Not enough memory.
- EODEV Graphical device could not be initialised.

Parameters:

cv The cucul canvas or NULL to create a canvas automatically.

driver A string describing the desired output driver or NULL to choose the best driver automatically.

Returns:

The caca graphical context or NULL if an error occurred.

References `cucul_create_canvas()`, `cucul_free_canvas()`, `cucul_manage_canvas()`, and `cucul_unmanage_canvas()`.

Referenced by `caca_create_display()`.

2.14.2.3 `__extern char const* const* caca_get_display_driver_list (void)`

Return a list of available display drivers. The list is a NULL-terminated array of strings, interleaving a string containing the internal value for the display driver, and a string containing the natural language description for that driver.

This function never fails.

Returns:

An array of strings.

2.14.2.4 `__extern char const* caca_get_display_driver (caca_display_t * dp)`

Return the given display's current output driver.

This function never fails.

Parameters:

dp The caca display.

Returns:

A static string.

2.14.2.5 `__extern int caca_set_display_driver (caca_display_t * dp, char const * driver)`

Dynamically change the given display's output driver.

FIXME: decide what to do in case of failure

Parameters:

dp The caca display.

driver A string describing the desired output driver or NULL to choose the best driver automatically.

Returns:

0 in case of success, -1 if an error occurred.

2.14.2.6 `__extern int caca_free_display (caca_display_t * dp)`

Detach a graphical context from its cucul backend and destroy it. The libcucul canvas continues to exist and other graphical contexts can be attached to it afterwards.

If the cucul canvas was automatically created by `caca_create_display()`, it is automatically destroyed and any handle to it becomes invalid.

This function never fails.

Parameters:

dp The libcaca graphical context.

Returns:

This function always returns 0.

References `cucul_free_canvas()`, and `cucul_unmanage_canvas()`.

2.14.2.7 `__extern cucul_canvas_t* caca_get_canvas (caca_display_t * dp)`

Return a handle on the `cucul_canvas_t` object that was either attached or created by `caca_create_display()`.

This function never fails.

Parameters:

dp The libcaca graphical context.

Returns:

The libcucul canvas.

2.14.2.8 `__extern int caca_refresh_display (caca_display_t * dp)`

Flush all graphical operations and print them to the display device. Nothing will show on the screen until this function is called.

If `caca_set_display_time()` was called with a non-zero value, `caca_refresh_display()` will use that value to achieve constant framerate: if two consecutive calls to `caca_refresh_display()` are within a time range shorter than the value set with `caca_set_display_time()`, the second call will be delayed before performing the screen refresh.

This function never fails.

Parameters:

dp The libcaca display context.

Returns:

This function always returns 0.

2.14.2.9 `__extern int caca_set_display_time (caca_display_t * dp, int usec)`

Set the refresh delay in microseconds. The refresh delay is used by `caca_refresh_display()` to achieve constant framerate. See the `caca_refresh_display()` documentation for more details.

If the argument is zero, constant framerate is disabled. This is the default behaviour.

If an error occurs, -1 is returned and `errno` is set accordingly:

- `EINVAL` Refresh delay value is invalid.

Parameters:

dp The libcaca display context.

usec The refresh delay in microseconds.

Returns:

0 upon success, -1 if an error occurred.

2.14.2.10 `__extern int caca_get_display_time (caca_display_t const * dp)`

Get the average rendering time, which is the average measured time between two [caca_refresh_display\(\)](#) calls, in microseconds. If constant framerate was activated by calling [caca_set_display_time\(\)](#), the average rendering time will be close to the requested delay even if the real rendering time was shorter.

This function never fails.

Parameters:

dp The libcaca display context.

Returns:

The render time in microseconds.

2.14.2.11 `__extern int caca_get_display_width (caca_display_t const * dp)`

If libcaca runs in a window, get the usable window width. This value can be used for aspect ratio calculation. If libcaca does not run in a window or if there is no way to know the font size, most drivers will assume a 6x10 font is being used. Note that the units are not necessarily pixels.

This function never fails.

Parameters:

dp The libcaca display context.

Returns:

The display width.

2.14.2.12 `__extern int caca_get_display_height (caca_display_t const * dp)`

If libcaca runs in a window, get the usable window height. This value can be used for aspect ratio calculation. If libcaca does not run in a window or if there is no way to know the font size, assume a 6x10 font is being used. Note that the units are not necessarily pixels.

This function never fails.

Parameters:

dp The libcaca display context.

Returns:

The display height.

2.14.2.13 `__extern int caca_set_display_title (caca_display_t * dp, char const * title)`

If libcaca runs in a window, try to change its title. This works with the ncurses, S-Lang, OpenGL, X11 and Win32 drivers.

If an error occurs, -1 is returned and **errno** is set accordingly:

- ENOSYS Display driver does not support setting the window title.

Parameters:

dp The libcaca display context.

title The desired display title.

Returns:

0 upon success, -1 if an error occurred.

2.14.2.14 `__extern int caca_set_mouse (caca_display_t * dp, int flag)`

Show or hide the mouse pointer. This function works with the ncurses, S-Lang and X11 drivers.

If an error occurs, -1 is returned and **errno** is set accordingly:

- ENOSYS Display driver does not support hiding the mouse pointer.

Parameters:

dp The libcaca display context.

flag 0 hides the pointer, 1 shows the system's default pointer (usually an arrow). Other values are reserved for future use.

Returns:

0 upon success, -1 if an error occurred.

2.14.2.15 `__extern int caca_set_cursor (caca_display_t * dp, int flag)`

Show or hide the cursor, for devices that support such a feature.

If an error occurs, -1 is returned and **errno** is set accordingly:

- ENOSYS Display driver does not support showing the cursor.

Parameters:

dp The libcaca display context.

flag 0 hides the cursor, 1 shows the system's default cursor (usually a white rectangle). Other values are reserved for future use.

Returns:

0 upon success, -1 if an error occurred.

2.14.2.16 __extern char const* caca_get_version (void)

Return a read-only string with the *libcaca* version information.

This function never fails.

Returns:

The *libcaca* version information.

2.15 libcaca event handling

Functions

- __extern int [caca_get_event](#) ([caca_display_t](#) *, int, [caca_event_t](#) *, int)
Get the next mouse or keyboard input event.
- __extern int [caca_get_mouse_x](#) ([caca_display_t](#) const *)
Return the X mouse coordinate.
- __extern int [caca_get_mouse_y](#) ([caca_display_t](#) const *)
Return the Y mouse coordinate.
- __extern enum [caca_event_type](#) [caca_get_event_type](#) ([caca_event_t](#) const *)
Return an event's type.
- __extern int [caca_get_event_key_ch](#) ([caca_event_t](#) const *)
Return a key press or key release event's value.
- __extern uint32_t [caca_get_event_key_utf32](#) ([caca_event_t](#) const *)
Return a key press or key release event's Unicode value.
- __extern int [caca_get_event_key_utf8](#) ([caca_event_t](#) const *, char *)
Return a key press or key release event's UTF-8 value.
- __extern int [caca_get_event_mouse_button](#) ([caca_event_t](#) const *)
Return a mouse press or mouse release event's button.
- __extern int [caca_get_event_mouse_x](#) ([caca_event_t](#) const *)
Return a mouse motion event's X coordinate.
- __extern int [caca_get_event_mouse_y](#) ([caca_event_t](#) const *)
Return a mouse motion event's Y coordinate.
- __extern int [caca_get_event_resize_width](#) ([caca_event_t](#) const *)
Return a resize event's display width value.
- __extern int [caca_get_event_resize_height](#) ([caca_event_t](#) const *)
Return a resize event's display height value.

2.15.1 Detailed Description

These functions handle user events such as keyboard input and mouse clicks.

2.15.2 Function Documentation

2.15.2.1 `__extern int caca_get_event (caca_display_t * dp, int event_mask, caca_event_t * ev, int timeout)`

Poll the event queue for mouse or keyboard events matching the event mask and return the first matching event. Non-matching events are discarded. If *event_mask* is zero, the function returns immediately.

The timeout value tells how long this function needs to wait for an event. A value of zero returns immediately and the function returns zero if no more events are pending in the queue. A negative value causes the function to wait indefinitely until a matching event is received.

If not null, *ev* will be filled with information about the event received. If null, the function will return but no information about the event will be sent.

This function never fails.

Parameters:

- dp* The libcaca graphical context.
- event_mask* Bitmask of requested events.
- timeout* A timeout value in microseconds, -1 for blocking behaviour
- ev* A pointer to a [caca_event](#) structure, or NULL.

Returns:

- 1 if a matching event was received, or 0 if the wait timed out.

References CACA_EVENT_NONE.

2.15.2.2 `__extern int caca_get_mouse_x (caca_display_t const * dp)`

Return the X coordinate of the mouse position last time it was detected. This function is not reliable if the ncurses or S-Lang drivers are being used, because mouse position is only detected when the mouse is clicked. Other drivers such as X11 work well.

This function never fails.

Parameters:

- dp* The libcaca graphical context.

Returns:

- The X mouse coordinate.

References `cucul_get_canvas_width()`.

2.15.2.3 `__extern int caca_get_mouse_y (caca_display_t const * dp)`

Return the Y coordinate of the mouse position last time it was detected. This function is not reliable if the ncurses or S-Lang drivers are being used, because mouse position is only detected when the mouse is clicked. Other drivers such as X11 work well.

This function never fails.

Parameters:

dp The libcaca graphical context.

Returns:

The Y mouse coordinate.

References `cucul_get_canvas_height()`.

2.15.2.4 __extern enum caca_event_type caca_get_event_type (caca_event_t const * *ev*)

Return the type of an event. This function may always be called on an event after `caca_get_event()` was called, and its return value indicates which other functions may be called:

- `CACA_EVENT_NONE`: no other function may be called.
- `CACA_EVENT_KEY_PRESS`, `CACA_EVENT_KEY_RELEASE`: `caca_get_event_key_ch()`, `caca_get_event_key_utf32()` and `caca_get_event_key_utf8()` may be called.
- `CACA_EVENT_MOUSE_PRESS`, `CACA_EVENT_MOUSE_RELEASE`: `caca_get_event_mouse_button()` may be called.
- `CACA_EVENT_MOUSE_MOTION`: `caca_get_event_mouse_x()` and `caca_get_event_mouse_y()` may be called.
- `CACA_EVENT_RESIZE`: `caca_get_event_resize_width()` and `caca_get_event_resize_height()` may be called.
- `CACA_EVENT_QUIT`: no other function may be called.

This function never fails.

Parameters:

ev The libcaca event.

Returns:

The event's type.

2.15.2.5 __extern int caca_get_event_key_ch (caca_event_t const * *ev*)

Return either the ASCII value for an event's key, or if the key is not an ASCII character, an appropriate `enum caca_key` value.

This function never fails, but must only be called with a valid event of type `CACA_EVENT_KEY_PRESS` or `CACA_EVENT_KEY_RELEASE`, or the results will be undefined. See `caca_get_event_type()` for more information.

Parameters:

ev The libcaca event.

Returns:

The key value.

2.15.2.6 `__extern uint32_t caca_get_event_key_utf32 (caca_event_t const * ev)`

Return the UTF-32/UCS-4 value for an event's key if it resolves to a printable character.

This function never fails, but must only be called with a valid event of type `CACA_EVENT_KEY_PRESS` or `CACA_EVENT_KEY_RELEASE`, or the results will be undefined. See [caca_get_event_type\(\)](#) for more information.

Parameters:

ev The libcaca event.

Returns:

The key's Unicode value.

2.15.2.7 `__extern int caca_get_event_key_utf8 (caca_event_t const * ev, char * utf8)`

Write the UTF-8 value for an event's key if it resolves to a printable character. Up to 6 UTF-8 bytes and a null termination are written.

This function never fails, but must only be called with a valid event of type `CACA_EVENT_KEY_PRESS` or `CACA_EVENT_KEY_RELEASE`, or the results will be undefined. See [caca_get_event_type\(\)](#) for more information.

Parameters:

ev The libcaca event.

Returns:

This function always returns 0.

2.15.2.8 `__extern int caca_get_event_mouse_button (caca_event_t const * ev)`

Return the mouse button index for an event.

This function never fails, but must only be called with a valid event of type `CACA_EVENT_MOUSE_PRESS` or `CACA_EVENT_MOUSE_RELEASE`, or the results will be undefined. See [caca_get_event_type\(\)](#) for more information.

Parameters:

ev The libcaca event.

Returns:

The event's mouse button.

2.15.2.9 `__extern int caca_get_event_mouse_x (caca_event_t const * ev)`

Return the X coordinate for a mouse motion event.

This function never fails, but must only be called with a valid event of type `CACA_EVENT_MOUSE_MOTION`, or the results will be undefined. See [caca_get_event_type\(\)](#) for more information.

Parameters:

ev The libcaca event.

Returns:

The event's X mouse coordinate.

2.15.2.10 `__extern int caca_get_event_mouse_y (caca_event_t const * ev)`

Return the Y coordinate for a mouse motion event.

This function never fails, but must only be called with a valid event of type `CACA_EVENT_MOUSE_MOTION`, or the results will be undefined. See [caca_get_event_type\(\)](#) for more information.

Parameters:

ev The libcaca event.

Returns:

The event's Y mouse coordinate.

2.15.2.11 `__extern int caca_get_event_resize_width (caca_event_t const * ev)`

Return the width value for a display resize event.

This function never fails, but must only be called with a valid event of type `CACA_EVENT_RESIZE`, or the results will be undefined. See [caca_get_event_type\(\)](#) for more information.

Parameters:

ev The libcaca event.

Returns:

The event's new display width value.

2.15.2.12 `__extern int caca_get_event_resize_height (caca_event_t const * ev)`

Return the height value for a display resize event.

This function never fails, but must only be called with a valid event of type `CACA_EVENT_RESIZE`, or the results will be undefined. See [caca_get_event_type\(\)](#) for more information.

Parameters:

ev The libcaca event.

Returns:

The event's new display height value.

3 Data Structure Documentation

3.1 caca_event Struct Reference

Handling of user events.

Data Fields

- enum [caca_event_type](#) **type**
 - union {
 - struct {
 - int **x**
 - int **y**
 - int **button**
 - mouse**
 - struct {
 - int **w**
 - int **h**
 - resize**
- struct {
 - int **ch**
 - uint32_t **utf32**
 - char **utf8** [8]
- key**
- uint8_t **padding** [16]

3.1.1 Detailed Description

This structure is filled by [caca_get_event\(\)](#) when an event is received. It is an opaque structure that should only be accessed through [caca_event_get_type\(\)](#) and similar functions. The struct members may no longer be directly accessible in future versions.

4 File Documentation

4.1 caca.h File Reference

The *libcaca* public header.

Data Structures

- struct [caca_event](#)
Handling of user events.

Defines

- #define [CACA_API_VERSION_1](#)

Typedefs

- typedef struct caca_display [caca_display_t](#)
- typedef struct [caca_event](#) [caca_event_t](#)

Enumerations

- enum `caca_event_type` {
`CACA_EVENT_NONE` = 0x0000, `CACA_EVENT_KEY_PRESS` = 0x0001, `CACA_EVENT_-`
`KEY_RELEASE` = 0x0002, `CACA_EVENT_MOUSE_PRESS` = 0x0004,
`CACA_EVENT_MOUSE_RELEASE` = 0x0008, `CACA_EVENT_MOUSE_MOTION` = 0x0010,
`CACA_EVENT_RESIZE` = 0x0020, `CACA_EVENT_QUIT` = 0x0040,
`CACA_EVENT_ANY` = 0xffff }

User event type enumeration.

- enum `caca_key` {
`CACA_KEY_UNKNOWN` = 0x00, `CACA_KEY_CTRL_A` = 0x01, `CACA_KEY_CTRL_B` =
0x02, `CACA_KEY_CTRL_C` = 0x03,
`CACA_KEY_CTRL_D` = 0x04, `CACA_KEY_CTRL_E` = 0x05, `CACA_KEY_CTRL_F` = 0x06,
`CACA_KEY_CTRL_G` = 0x07,
`CACA_KEY_BACKSPACE` = 0x08, `CACA_KEY_TAB` = 0x09, `CACA_KEY_CTRL_J` = 0x0a,
`CACA_KEY_CTRL_K` = 0x0b,
`CACA_KEY_CTRL_L` = 0x0c, `CACA_KEY_RETURN` = 0x0d, `CACA_KEY_CTRL_N` = 0x0e,
`CACA_KEY_CTRL_O` = 0x0f,
`CACA_KEY_CTRL_P` = 0x10, `CACA_KEY_CTRL_Q` = 0x11, `CACA_KEY_CTRL_R` = 0x12,
`CACA_KEY_PAUSE` = 0x13,
`CACA_KEY_CTRL_T` = 0x14, `CACA_KEY_CTRL_U` = 0x15, `CACA_KEY_CTRL_V` = 0x16,
`CACA_KEY_CTRL_W` = 0x17,
`CACA_KEY_CTRL_X` = 0x18, `CACA_KEY_CTRL_Y` = 0x19, `CACA_KEY_CTRL_Z` = 0x1a,
`CACA_KEY_ESCAPE` = 0x1b,
`CACA_KEY_DELETE` = 0x7f, `CACA_KEY_UP` = 0x111, `CACA_KEY_DOWN` = 0x112,
`CACA_KEY_LEFT` = 0x113,
`CACA_KEY_RIGHT` = 0x114, `CACA_KEY_INSERT` = 0x115, `CACA_KEY_HOME` = 0x116,
`CACA_KEY_END` = 0x117,
`CACA_KEY_PAGEUP` = 0x118, `CACA_KEY_PAGEDOWN` = 0x119, `CACA_KEY_F1` = 0x11a,
`CACA_KEY_F2` = 0x11b,
`CACA_KEY_F3` = 0x11c, `CACA_KEY_F4` = 0x11d, `CACA_KEY_F5` = 0x11e, `CACA_KEY_F6`
= 0x11f,
`CACA_KEY_F7` = 0x120, `CACA_KEY_F8` = 0x121, `CACA_KEY_F9` = 0x122, `CACA_KEY_F10`
= 0x123,
`CACA_KEY_F11` = 0x124, `CACA_KEY_F12` = 0x125, `CACA_KEY_F13` = 0x126, `CACA_KEY_-`
`F14` = 0x127,
`CACA_KEY_F15` = 0x128 }

Special key values.

Functions

- `__extern caca_display_t * caca_create_display (cucul_canvas_t *)`
Attach a caca graphical context to a cucul canvas.
- `__extern caca_display_t * caca_create_display_with_driver (cucul_canvas_t *, char const *)`

Attach a specific caca graphical context to a cucul canvas.

- `__extern char const *const * caca_get_display_driver_list (void)`
Get available display drivers.
- `__extern char const * caca_get_display_driver (caca_display_t *)`
Return a caca graphical context's current output driver.
- `__extern int caca_set_display_driver (caca_display_t *, char const *)`
Set the output driver.
- `__extern int caca_free_display (caca_display_t *)`
Detach a caca graphical context from a cucul backend context.
- `__extern cucul_canvas_t * caca_get_canvas (caca_display_t *)`
Get the canvas attached to a caca graphical context.
- `__extern int caca_refresh_display (caca_display_t *)`
Flush pending changes and redraw the screen.
- `__extern int caca_set_display_time (caca_display_t *, int)`
Set the refresh delay.
- `__extern int caca_get_display_time (caca_display_t const *)`
Get the display's average rendering time.
- `__extern int caca_get_display_width (caca_display_t const *)`
Get the display width.
- `__extern int caca_get_display_height (caca_display_t const *)`
Get the display height.
- `__extern int caca_set_display_title (caca_display_t *, char const *)`
Set the display title.
- `__extern int caca_set_mouse (caca_display_t *, int)`
Show or hide the mouse pointer.
- `__extern int caca_set_cursor (caca_display_t *, int)`
Show or hide the cursor.
- `__extern char const * caca_get_version (void)`
Return the libcaca version.
- `__extern int caca_get_event (caca_display_t *, int, caca_event_t *, int)`
Get the next mouse or keyboard input event.
- `__extern int caca_get_mouse_x (caca_display_t const *)`
Return the X mouse coordinate.

- `__extern int caca_get_mouse_y (caca_display_t const *)`
Return the Y mouse coordinate.
- `__extern enum caca_event_type caca_get_event_type (caca_event_t const *)`
Return an event's type.
- `__extern int caca_get_event_key_ch (caca_event_t const *)`
Return a key press or key release event's value.
- `__extern uint32_t caca_get_event_key_utf32 (caca_event_t const *)`
Return a key press or key release event's Unicode value.
- `__extern int caca_get_event_key_utf8 (caca_event_t const *, char *)`
Return a key press or key release event's UTF-8 value.
- `__extern int caca_get_event_mouse_button (caca_event_t const *)`
Return a mouse press or mouse release event's button.
- `__extern int caca_get_event_mouse_x (caca_event_t const *)`
Return a mouse motion event's X coordinate.
- `__extern int caca_get_event_mouse_y (caca_event_t const *)`
Return a mouse motion event's Y coordinate.
- `__extern int caca_get_event_resize_width (caca_event_t const *)`
Return a resize event's display width value.
- `__extern int caca_get_event_resize_height (caca_event_t const *)`
Return a resize event's display height value.

4.1.1 Detailed Description

Version:

\$Id\$

Author:

Sam Hocevar <sam@zoy.org> This header contains the public types and functions that applications using *libcaca* may use.

4.1.2 Define Documentation

4.1.2.1 `#define CACA_API_VERSION_1`

libcaca API version

4.1.3 Typedef Documentation

4.1.3.1 `typedef struct caca_display caca_display_t`

libcaca display context

4.1.3.2 typedef struct caca_event caca_event_t

libcaca event structure

4.1.4 Enumeration Type Documentation

4.1.4.1 enum caca_event_type

This enum serves two purposes:

- Build listening masks for [caca_get_event\(\)](#).
- Define the type of a *caca_event_t*.

Enumerator:

CACA_EVENT_NONE No event.
CACA_EVENT_KEY_PRESS A key was pressed.
CACA_EVENT_KEY_RELEASE A key was released.
CACA_EVENT_MOUSE_PRESS A mouse button was pressed.
CACA_EVENT_MOUSE_RELEASE A mouse button was released.
CACA_EVENT_MOUSE_MOTION The mouse was moved.
CACA_EVENT_RESIZE The window was resized.
CACA_EVENT_QUIT The user requested to quit.
CACA_EVENT_ANY Bitmask for any event.

4.1.4.2 enum caca_key

Special key values returned by [caca_get_event\(\)](#) for which there is no printable ASCII equivalent.

Enumerator:

CACA_KEY_UNKNOWN Unknown key.
CACA_KEY_CTRL_A The Ctrl-A key.
CACA_KEY_CTRL_B The Ctrl-B key.
CACA_KEY_CTRL_C The Ctrl-C key.
CACA_KEY_CTRL_D The Ctrl-D key.
CACA_KEY_CTRL_E The Ctrl-E key.
CACA_KEY_CTRL_F The Ctrl-F key.
CACA_KEY_CTRL_G The Ctrl-G key.
CACA_KEY_BACKSPACE The backspace key.
CACA_KEY_TAB The tabulation key.
CACA_KEY_CTRL_J The Ctrl-J key.
CACA_KEY_CTRL_K The Ctrl-K key.
CACA_KEY_CTRL_L The Ctrl-L key.
CACA_KEY_RETURN The return key.
CACA_KEY_CTRL_N The Ctrl-N key.

CACA_KEY_CTRL_O The Ctrl-O key.
CACA_KEY_CTRL_P The Ctrl-P key.
CACA_KEY_CTRL_Q The Ctrl-Q key.
CACA_KEY_CTRL_R The Ctrl-R key.
CACA_KEY_PAUSE The pause key.
CACA_KEY_CTRL_T The Ctrl-T key.
CACA_KEY_CTRL_U The Ctrl-U key.
CACA_KEY_CTRL_V The Ctrl-V key.
CACA_KEY_CTRL_W The Ctrl-W key.
CACA_KEY_CTRL_X The Ctrl-X key.
CACA_KEY_CTRL_Y The Ctrl-Y key.
CACA_KEY_CTRL_Z The Ctrl-Z key.
CACA_KEY_ESCAPE The escape key.
CACA_KEY_DELETE The delete key.
CACA_KEY_UP The up arrow key.
CACA_KEY_DOWN The down arrow key.
CACA_KEY_LEFT The left arrow key.
CACA_KEY_RIGHT The right arrow key.
CACA_KEY_INSERT The insert key.
CACA_KEY_HOME The home key.
CACA_KEY_END The end key.
CACA_KEY_PAGEUP The page up key.
CACA_KEY_PAGEDOWN The page down key.
CACA_KEY_F1 The F1 key.
CACA_KEY_F2 The F2 key.
CACA_KEY_F3 The F3 key.
CACA_KEY_F4 The F4 key.
CACA_KEY_F5 The F5 key.
CACA_KEY_F6 The F6 key.
CACA_KEY_F7 The F7 key.
CACA_KEY_F8 The F8 key.
CACA_KEY_F9 The F9 key.
CACA_KEY_F10 The F10 key.
CACA_KEY_F11 The F11 key.
CACA_KEY_F12 The F12 key.
CACA_KEY_F13 The F13 key.
CACA_KEY_F14 The F14 key.
CACA_KEY_F15 The F15 key.

4.2 cucul.h File Reference

The *libcucul* public header.

Defines

- #define CUCUL_API_VERSION_1
- #define CUCUL_BLACK 0x00
- #define CUCUL_BLUE 0x01
- #define CUCUL_GREEN 0x02
- #define CUCUL_CYAN 0x03
- #define CUCUL_RED 0x04
- #define CUCUL_MAGENTA 0x05
- #define CUCUL_BROWN 0x06
- #define CUCUL_LIGHTGRAY 0x07
- #define CUCUL_DARKGRAY 0x08
- #define CUCUL_LIGHTBLUE 0x09
- #define CUCUL_LIGHTGREEN 0x0a
- #define CUCUL_LIGHTCYAN 0x0b
- #define CUCUL_LIGHTRED 0x0c
- #define CUCUL_LIGHTMAGENTA 0x0d
- #define CUCUL_YELLOW 0x0e
- #define CUCUL_WHITE 0x0f
- #define CUCUL_DEFAULT 0x10
- #define CUCUL_TRANSPARENT 0x20
- #define CUCUL_BOLD 0x01
- #define CUCUL_ITALICS 0x02
- #define CUCUL_UNDERLINE 0x04
- #define CUCUL_BLINK 0x08
- #define CUCUL_MAGIC_FULLWIDTH 0x000ffffe

Typedefs

- typedef struct cucul_canvas [cucul_canvas_t](#)
- typedef struct cucul_dither [cucul_dither_t](#)
- typedef struct cucul_font [cucul_font_t](#)
- typedef struct cucul_file [cucul_file_t](#)

Functions

- `__extern cucul_canvas_t * cucul_create_canvas (int, int)`
Initialise a libcucul canvas.
- `__extern int cucul_manage_canvas (cucul_canvas_t *, int(*) (void *), void *)`
Manage a canvas.
- `__extern int cucul_unmanage_canvas (cucul_canvas_t *, int(*) (void *), void *)`
Unmanage a canvas.
- `__extern int cucul_set_canvas_size (cucul_canvas_t *, int, int)`
Resize a canvas.
- `__extern int cucul_get_canvas_width (cucul_canvas_t const *)`
Get the canvas width.

- `__extern int cucul_get_canvas_height (cucul_canvas_t const *)`
Get the canvas height.
- `__extern uint8_t const * cucul_get_canvas_chars (cucul_canvas_t const *)`
Get the canvas character array.
- `__extern uint8_t const * cucul_get_canvas_attrs (cucul_canvas_t const *)`
Get the canvas attribute array.
- `__extern int cucul_free_canvas (cucul_canvas_t *)`
Uninitialise libcucul.
- `__extern int cucul_rand (int, int)`
Generate a random integer within a range.
- `__extern char const * cucul_get_version (void)`
Return the libcucul version.
- `__extern int cucul_gotoxy (cucul_canvas_t *, int, int)`
Set cursor position.
- `__extern int cucul_get_cursor_x (cucul_canvas_t const *)`
Get X cursor position.
- `__extern int cucul_get_cursor_y (cucul_canvas_t const *)`
Get Y cursor position.
- `__extern int cucul_put_char (cucul_canvas_t *, int, int, uint32_t)`
Print an ASCII or Unicode character.
- `__extern uint32_t cucul_get_char (cucul_canvas_t const *, int, int)`
Get the Unicode character at the given coordinates.
- `__extern int cucul_put_str (cucul_canvas_t *, int, int, char const *)`
Print a string.
- `__extern uint32_t cucul_get_attr (cucul_canvas_t const *, int, int)`
Get the text attribute at the given coordinates.
- `__extern int cucul_set_attr (cucul_canvas_t *, uint32_t)`
Set the default character attribute.
- `__extern int cucul_put_attr (cucul_canvas_t *, int, int, uint32_t)`
Set the character attribute at the given coordinates.
- `__extern int cucul_set_color_ansi (cucul_canvas_t *, uint8_t, uint8_t)`
Set the default colour pair for text (ANSI version).
- `__extern int cucul_set_color_argb (cucul_canvas_t *, uint16_t, uint16_t)`

Set the default colour pair for text (truecolor version).

- `__extern int cucul_printf (cucul_canvas_t *, int, int, char const *,...)`
Print a formatted string.
- `__extern int cucul_clear_canvas (cucul_canvas_t *)`
Clear the canvas.
- `__extern int cucul_set_canvas_handle (cucul_canvas_t *, int, int)`
Set cursor handle.
- `__extern int cucul_get_canvas_handle_x (cucul_canvas_t const *)`
Get X handle position.
- `__extern int cucul_get_canvas_handle_y (cucul_canvas_t const *)`
Get Y handle position.
- `__extern int cucul_blit (cucul_canvas_t *, int, int, cucul_canvas_t const *, cucul_canvas_t const *)`
Blit a canvas onto another one.
- `__extern int cucul_set_canvas_boundaries (cucul_canvas_t *, int, int, int, int)`
Set a canvas' new boundaries.
- `__extern int cucul_invert (cucul_canvas_t *)`
Invert a canvas' colours.
- `__extern int cucul_flip (cucul_canvas_t *)`
Flip a canvas horizontally.
- `__extern int cucul_flop (cucul_canvas_t *)`
Flip a canvas vertically.
- `__extern int cucul_rotate_180 (cucul_canvas_t *)`
Rotate a canvas.
- `__extern int cucul_rotate_left (cucul_canvas_t *)`
Rotate a canvas, 90 degrees counterclockwise.
- `__extern int cucul_rotate_right (cucul_canvas_t *)`
Rotate a canvas, 90 degrees counterclockwise.
- `__extern int cucul_stretch_left (cucul_canvas_t *)`
Rotate and stretch a canvas, 90 degrees counterclockwise.
- `__extern int cucul_stretch_right (cucul_canvas_t *)`
Rotate and stretch a canvas, 90 degrees clockwise.
- `__extern uint8_t cucul_attr_to_ansi (uint32_t)`
Get DOS ANSI information from attribute.

- `__extern uint8_t cucul_attr_to_ansi_fg (uint32_t)`
Get ANSI foreground information from attribute.
- `__extern uint8_t cucul_attr_to_ansi_bg (uint32_t)`
Get ANSI background information from attribute.
- `__extern uint16_t cucul_attr_to_rgb12_fg (uint32_t)`
Get 12-bit RGB foreground information from attribute.
- `__extern uint16_t cucul_attr_to_rgb12_bg (uint32_t)`
Get 12-bit RGB background information from attribute.
- `__extern void cucul_attr_to_argb64 (uint32_t, uint8_t[8])`
Get 64-bit ARGB information from attribute.
- `__extern uint32_t cucul_utf8_to_utf32 (char const *, size_t *)`
Convert a UTF-8 character to UTF-32.
- `__extern size_t cucul_utf32_to_utf8 (char *, uint32_t)`
Convert a UTF-32 character to UTF-8.
- `__extern uint8_t cucul_utf32_to_cp437 (uint32_t)`
Convert a UTF-32 character to CP437.
- `__extern uint32_t cucul_cp437_to_utf32 (uint8_t)`
Convert a CP437 character to UTF-32.
- `__extern char cucul_utf32_to_ascii (uint32_t)`
Convert a UTF-32 character to ASCII.
- `__extern int cucul_utf32_is_fullwidth (uint32_t)`
Tell whether a UTF-32 character is fullwidth.
- `__extern int cucul_draw_line (cucul_canvas_t *, int, int, int, int, uint32_t)`
Draw a line on the canvas using the given character.
- `__extern int cucul_draw_polyline (cucul_canvas_t *, int const x[], int const y[], int, uint32_t)`
Draw a polyline.
- `__extern int cucul_draw_thin_line (cucul_canvas_t *, int, int, int, int)`
Draw a thin line on the canvas, using ASCII art.
- `__extern int cucul_draw_thin_polyline (cucul_canvas_t *, int const x[], int const y[], int)`
Draw an ASCII art thin polyline.
- `__extern int cucul_draw_circle (cucul_canvas_t *, int, int, int, uint32_t)`
Draw a circle on the canvas using the given character.
- `__extern int cucul_draw_ellipse (cucul_canvas_t *, int, int, int, int, uint32_t)`
Draw an ellipse on the canvas using the given character.

- `__extern int cucul_draw_thin_ellipse (cucul_canvas_t *, int, int, int, int)`
Draw a thin ellipse on the canvas.
- `__extern int cucul_fill_ellipse (cucul_canvas_t *, int, int, int, int, uint32_t)`
Fill an ellipse on the canvas using the given character.
- `__extern int cucul_draw_box (cucul_canvas_t *, int, int, int, int, uint32_t)`
Draw a box on the canvas using the given character.
- `__extern int cucul_draw_thin_box (cucul_canvas_t *, int, int, int, int)`
Draw a thin box on the canvas.
- `__extern int cucul_draw_cp437_box (cucul_canvas_t *, int, int, int, int)`
Draw a box on the canvas using CP437 characters.
- `__extern int cucul_fill_box (cucul_canvas_t *, int, int, int, int, uint32_t)`
Fill a box on the canvas using the given character.
- `__extern int cucul_draw_triangle (cucul_canvas_t *, int, int, int, int, int, int, uint32_t)`
Draw a triangle on the canvas using the given character.
- `__extern int cucul_draw_thin_triangle (cucul_canvas_t *, int, int, int, int, int, int)`
Draw a thin triangle on the canvas.
- `__extern int cucul_fill_triangle (cucul_canvas_t *, int, int, int, int, int, int, uint32_t)`
Fill a triangle on the canvas using the given character.
- `__extern int cucul_get_frame_count (cucul_canvas_t const *)`
Get the number of frames in a canvas.
- `__extern int cucul_set_frame (cucul_canvas_t *, int)`
Activate a given canvas frame.
- `__extern char const * cucul_get_frame_name (cucul_canvas_t const *)`
Get the current frame's name.
- `__extern int cucul_set_frame_name (cucul_canvas_t *, char const *)`
Set the current frame's name.
- `__extern int cucul_create_frame (cucul_canvas_t *, int)`
Add a frame to a canvas.
- `__extern int cucul_free_frame (cucul_canvas_t *, int)`
Remove a frame from a canvas.
- `__extern cucul_dither_t * cucul_create_dither (int, int, int, int, uint32_t, uint32_t, uint32_t, uint32_t)`
Create an internal dither object.

- `__extern int cucul_set_dither_palette (cucul_dither_t *, uint32_t r[], uint32_t g[], uint32_t b[], uint32_t a[])`
Set the palette of an 8bpp dither object.
- `__extern int cucul_set_dither_brightness (cucul_dither_t *, float)`
Set the brightness of a dither object.
- `__extern float cucul_get_dither_brightness (cucul_dither_t const *)`
Get the brightness of a dither object.
- `__extern int cucul_set_dither_gamma (cucul_dither_t *, float)`
Set the gamma of a dither object.
- `__extern float cucul_get_dither_gamma (cucul_dither_t const *)`
Get the gamma of a dither object.
- `__extern int cucul_set_dither_contrast (cucul_dither_t *, float)`
Set the contrast of a dither object.
- `__extern float cucul_get_dither_contrast (cucul_dither_t const *)`
Get the contrast of a dither object.
- `__extern int cucul_set_dither_antialias (cucul_dither_t *, char const *)`
Set dither antialiasing.
- `__extern char const *const * cucul_get_dither_antialias_list (cucul_dither_t const *)`
Get available antialiasing methods.
- `__extern char const * cucul_get_dither_antialias (cucul_dither_t const *)`
Get current antialiasing method.
- `__extern int cucul_set_dither_color (cucul_dither_t *, char const *)`
Choose colours used for dithering.
- `__extern char const *const * cucul_get_dither_color_list (cucul_dither_t const *)`
Get available colour modes.
- `__extern char const * cucul_get_dither_color (cucul_dither_t const *)`
Get current colour mode.
- `__extern int cucul_set_dither_charset (cucul_dither_t *, char const *)`
Choose characters used for dithering.
- `__extern char const *const * cucul_get_dither_charset_list (cucul_dither_t const *)`
Get available dither character sets.
- `__extern char const * cucul_get_dither_charset (cucul_dither_t const *)`
Get current character set.
- `__extern int cucul_set_dither_algorithm (cucul_dither_t *, char const *)`

Set dithering algorithm.

- `__extern char const *const * cucul_get_dither_algorithm_list (cucul_dither_t const *)`
Get dithering algorithms.
- `__extern char const * cucul_get_dither_algorithm (cucul_dither_t const *)`
Get current dithering algorithm.
- `__extern int cucul_dither_bitmap (cucul_canvas_t *, int, int, int, int, cucul_dither_t const *, void *)`
Dither a bitmap on the canvas.
- `__extern int cucul_free_dither (cucul_dither_t *)`
Free the memory associated with a dither.
- `__extern cucul_font_t * cucul_load_font (void const *, size_t)`
Load a font from memory for future use.
- `__extern char const *const * cucul_get_font_list (void)`
Get available builtin fonts.
- `__extern int cucul_get_font_width (cucul_font_t const *)`
Get a font's standard glyph width.
- `__extern int cucul_get_font_height (cucul_font_t const *)`
Get a font's standard glyph height.
- `__extern uint32_t const * cucul_get_font_blocks (cucul_font_t const *)`
Get a font's list of supported glyphs.
- `__extern int cucul_render_canvas (cucul_canvas_t const *, cucul_font_t const *, void *, int, int, int)`
Render the canvas onto an image buffer.
- `__extern int cucul_free_font (cucul_font_t *)`
Free a font structure.
- `__extern int cucul_canvas_set_figfont (cucul_canvas_t *, char const *)`
- `__extern int cucul_put_figchar (cucul_canvas_t *, uint32_t)`
- `__extern int cucul_flush_figlet (cucul_canvas_t *)`
- `__extern cucul_file_t * cucul_file_open (char const *, const char *)`
- `__extern int cucul_file_close (cucul_file_t *)`
- `__extern uint64_t cucul_file_tell (cucul_file_t *)`
- `__extern size_t cucul_file_read (cucul_file_t *, void *, size_t)`
- `__extern size_t cucul_file_write (cucul_file_t *, const void *, size_t)`
- `__extern char * cucul_file_gets (cucul_file_t *, char *, int)`
- `__extern int cucul_file_eof (cucul_file_t *)`
- `__extern ssize_t cucul_import_memory (cucul_canvas_t *, void const *, size_t, char const *)`
Import a memory buffer into a canvas.

- `__extern ssize_t cucul_import_file (cucul_canvas_t *, char const *, char const *)`
Import a file into a canvas.
- `__extern char const *const * cucul_get_import_list (void)`
Get available import formats.
- `__extern void * cucul_export_memory (cucul_canvas_t const *, char const *, size_t *)`
Export a canvas into a foreign format.
- `__extern char const *const * cucul_get_export_list (void)`
Get available export formats.

4.2.1 Detailed Description

Version:

\$Id\$

Author:

Sam Hokevar <sam@zoy.org> This header contains the public types and functions that applications using *libcucul* may use.

4.2.2 Define Documentation

4.2.2.1 `#define CUCUL_API_VERSION_1`

libcucul API version

4.2.3 Typedef Documentation

4.2.3.1 `typedef struct cucul_canvas cucul_canvas_t`

libcucul canvas

4.2.3.2 `typedef struct cucul_dither cucul_dither_t`

dither structure

4.2.3.3 `typedef struct cucul_font cucul_font_t`

font structure

4.2.3.4 `typedef struct cucul_file cucul_file_t`

file handle structure

Index

caca.h, [63](#)

CACA_EVENT_ANY, [67](#)
CACA_EVENT_KEY_PRESS, [67](#)
CACA_EVENT_KEY_RELEASE, [67](#)
CACA_EVENT_MOUSE_MOTION, [67](#)
CACA_EVENT_MOUSE_PRESS, [67](#)
CACA_EVENT_MOUSE_RELEASE, [67](#)
CACA_EVENT_NONE, [67](#)
CACA_EVENT_QUIT, [67](#)
CACA_EVENT_RESIZE, [67](#)
CACA_KEY_BACKSPACE, [67](#)
CACA_KEY_CTRL_A, [67](#)
CACA_KEY_CTRL_B, [67](#)
CACA_KEY_CTRL_C, [67](#)
CACA_KEY_CTRL_D, [67](#)
CACA_KEY_CTRL_E, [67](#)
CACA_KEY_CTRL_F, [67](#)
CACA_KEY_CTRL_G, [67](#)
CACA_KEY_CTRL_J, [67](#)
CACA_KEY_CTRL_K, [67](#)
CACA_KEY_CTRL_L, [67](#)
CACA_KEY_CTRL_N, [67](#)
CACA_KEY_CTRL_O, [67](#)
CACA_KEY_CTRL_P, [68](#)
CACA_KEY_CTRL_Q, [68](#)
CACA_KEY_CTRL_R, [68](#)
CACA_KEY_CTRL_T, [68](#)
CACA_KEY_CTRL_U, [68](#)
CACA_KEY_CTRL_V, [68](#)
CACA_KEY_CTRL_W, [68](#)
CACA_KEY_CTRL_X, [68](#)
CACA_KEY_CTRL_Y, [68](#)
CACA_KEY_CTRL_Z, [68](#)
CACA_KEY_DELETE, [68](#)
CACA_KEY_DOWN, [68](#)
CACA_KEY_END, [68](#)
CACA_KEY_ESCAPE, [68](#)
CACA_KEY_F1, [68](#)
CACA_KEY_F10, [68](#)
CACA_KEY_F11, [68](#)
CACA_KEY_F12, [68](#)
CACA_KEY_F13, [68](#)
CACA_KEY_F14, [68](#)
CACA_KEY_F15, [68](#)
CACA_KEY_F2, [68](#)
CACA_KEY_F3, [68](#)
CACA_KEY_F4, [68](#)
CACA_KEY_F5, [68](#)
CACA_KEY_F6, [68](#)
CACA_KEY_F7, [68](#)

CACA_KEY_F8, [68](#)
CACA_KEY_F9, [68](#)
CACA_KEY_HOME, [68](#)
CACA_KEY_INSERT, [68](#)
CACA_KEY_LEFT, [68](#)
CACA_KEY_PAGEDOWN, [68](#)
CACA_KEY_PAGEUP, [68](#)
CACA_KEY_PAUSE, [68](#)
CACA_KEY_RETURN, [67](#)
CACA_KEY_RIGHT, [68](#)
CACA_KEY_TAB, [67](#)
CACA_KEY_UNKNOWN, [67](#)
CACA_KEY_UP, [68](#)
CACA_API_VERSION_1, [66](#)
caca_display_t, [66](#)
caca_event_t, [66](#)
caca_event_type, [67](#)
caca_key, [67](#)
CACA_EVENT_ANY
 caca.h, [67](#)
CACA_EVENT_KEY_PRESS
 caca.h, [67](#)
CACA_EVENT_KEY_RELEASE
 caca.h, [67](#)
CACA_EVENT_MOUSE_MOTION
 caca.h, [67](#)
CACA_EVENT_MOUSE_PRESS
 caca.h, [67](#)
CACA_EVENT_MOUSE_RELEASE
 caca.h, [67](#)
CACA_EVENT_NONE
 caca.h, [67](#)
CACA_EVENT_QUIT
 caca.h, [67](#)
CACA_EVENT_RESIZE
 caca.h, [67](#)
CACA_KEY_BACKSPACE
 caca.h, [67](#)
CACA_KEY_CTRL_A
 caca.h, [67](#)
CACA_KEY_CTRL_B
 caca.h, [67](#)
CACA_KEY_CTRL_C
 caca.h, [67](#)
CACA_KEY_CTRL_D
 caca.h, [67](#)
CACA_KEY_CTRL_E
 caca.h, [67](#)
CACA_KEY_CTRL_F
 caca.h, [67](#)

- CACA_KEY_CTRL_G
 - caca.h, [67](#)
- CACA_KEY_CTRL_J
 - caca.h, [67](#)
- CACA_KEY_CTRL_K
 - caca.h, [67](#)
- CACA_KEY_CTRL_L
 - caca.h, [67](#)
- CACA_KEY_CTRL_N
 - caca.h, [67](#)
- CACA_KEY_CTRL_O
 - caca.h, [67](#)
- CACA_KEY_CTRL_P
 - caca.h, [68](#)
- CACA_KEY_CTRL_Q
 - caca.h, [68](#)
- CACA_KEY_CTRL_R
 - caca.h, [68](#)
- CACA_KEY_CTRL_T
 - caca.h, [68](#)
- CACA_KEY_CTRL_U
 - caca.h, [68](#)
- CACA_KEY_CTRL_V
 - caca.h, [68](#)
- CACA_KEY_CTRL_W
 - caca.h, [68](#)
- CACA_KEY_CTRL_X
 - caca.h, [68](#)
- CACA_KEY_CTRL_Y
 - caca.h, [68](#)
- CACA_KEY_CTRL_Z
 - caca.h, [68](#)
- CACA_KEY_DELETE
 - caca.h, [68](#)
- CACA_KEY_DOWN
 - caca.h, [68](#)
- CACA_KEY_END
 - caca.h, [68](#)
- CACA_KEY_ESCAPE
 - caca.h, [68](#)
- CACA_KEY_F1
 - caca.h, [68](#)
- CACA_KEY_F10
 - caca.h, [68](#)
- CACA_KEY_F11
 - caca.h, [68](#)
- CACA_KEY_F12
 - caca.h, [68](#)
- CACA_KEY_F13
 - caca.h, [68](#)
- CACA_KEY_F14
 - caca.h, [68](#)
- CACA_KEY_F15
 - caca.h, [68](#)
- CACA_KEY_F2
 - caca.h, [68](#)
- CACA_KEY_F3
 - caca.h, [68](#)
- CACA_KEY_F4
 - caca.h, [68](#)
- CACA_KEY_F5
 - caca.h, [68](#)
- CACA_KEY_F6
 - caca.h, [68](#)
- CACA_KEY_F7
 - caca.h, [68](#)
- CACA_KEY_F8
 - caca.h, [68](#)
- CACA_KEY_F9
 - caca.h, [68](#)
- CACA_KEY_HOME
 - caca.h, [68](#)
- CACA_KEY_INSERT
 - caca.h, [68](#)
- CACA_KEY_LEFT
 - caca.h, [68](#)
- CACA_KEY_PAGEDOWN
 - caca.h, [68](#)
- CACA_KEY_PAGEUP
 - caca.h, [68](#)
- CACA_KEY_PAUSE
 - caca.h, [68](#)
- CACA_KEY_RETURN
 - caca.h, [67](#)
- CACA_KEY_RIGHT
 - caca.h, [68](#)
- CACA_KEY_TAB
 - caca.h, [67](#)
- CACA_KEY_UNKNOWN
 - caca.h, [67](#)
- CACA_KEY_UP
 - caca.h, [68](#)
- CACA_API_VERSION_1
 - caca.h, [66](#)
- caca_create_display
 - libcaca, [53](#)
- caca_create_display_with_driver
 - libcaca, [53](#)
- caca_display_t
 - caca.h, [66](#)
- caca_event, [62](#)
 - caca_get_event, [59](#)
 - caca_get_event_key_ch, [60](#)
 - caca_get_event_key_utf32, [60](#)
 - caca_get_event_key_utf8, [61](#)
 - caca_get_event_mouse_button, [61](#)
 - caca_get_event_mouse_x, [61](#)
 - caca_get_event_mouse_y, [62](#)

- caca_get_event_resize_height, 62
- caca_get_event_resize_width, 62
- caca_get_event_type, 60
- caca_get_mouse_x, 59
- caca_get_mouse_y, 59
- caca_event_t
 - caca.h, 66
- caca_event_type
 - caca.h, 67
- caca_free_display
 - libcaca, 54
- caca_get_canvas
 - libcaca, 55
- caca_get_display_driver
 - libcaca, 54
- caca_get_display_driver_list
 - libcaca, 54
- caca_get_display_height
 - libcaca, 56
- caca_get_display_time
 - libcaca, 56
- caca_get_display_width
 - libcaca, 56
- caca_get_event
 - caca_event, 59
- caca_get_event_key_ch
 - caca_event, 60
- caca_get_event_key_utf32
 - caca_event, 60
- caca_get_event_key_utf8
 - caca_event, 61
- caca_get_event_mouse_button
 - caca_event, 61
- caca_get_event_mouse_x
 - caca_event, 61
- caca_get_event_mouse_y
 - caca_event, 62
- caca_get_event_resize_height
 - caca_event, 62
- caca_get_event_resize_width
 - caca_event, 62
- caca_get_event_type
 - caca_event, 60
- caca_get_mouse_x
 - caca_event, 59
- caca_get_mouse_y
 - caca_event, 59
- caca_get_version
 - libcaca, 57
- caca_key
 - caca.h, 67
- caca_refresh_display
 - libcaca, 55
- caca_set_cursor
 - libcaca, 57
- caca_set_display_driver
 - libcaca, 54
- caca_set_display_time
 - libcaca, 55
- caca_set_display_title
 - libcaca, 56
- caca_set_mouse
 - libcaca, 57
- cucul.h, 68
 - CUCUL_API_VERSION_1, 76
 - cucul_canvas_t, 76
 - cucul_dither_t, 76
 - cucul_file_t, 76
 - cucul_font_t, 76
- CUCUL_API_VERSION_1
 - cucul.h, 76
- cucul_attr
 - CUCUL_BLACK, 3
 - CUCUL_BLINK, 4
 - CUCUL_BLUE, 3
 - CUCUL_BOLD, 4
 - CUCUL_BROWN, 3
 - CUCUL_CYAN, 3
 - CUCUL_DARKGRAY, 3
 - CUCUL_DEFAULT, 4
 - CUCUL_GREEN, 3
 - CUCUL_ITALICS, 4
 - CUCUL_LIGHTBLUE, 3
 - CUCUL_LIGHTCYAN, 3
 - CUCUL_LIGHTGRAY, 3
 - CUCUL_LIGHTGREEN, 3
 - CUCUL_LIGHTMAGENTA, 4
 - CUCUL_LIGHTRED, 3
 - CUCUL_MAGENTA, 3
 - CUCUL_RED, 3
 - CUCUL_TRANSPARENT, 4
 - CUCUL_UNDERLINE, 4
 - CUCUL_WHITE, 4
 - CUCUL_YELLOW, 4
- cucul_attr_to_ansi
 - cucul_attributes, 22
- cucul_attr_to_ansi_bg
 - cucul_attributes, 23
- cucul_attr_to_ansi_fg
 - cucul_attributes, 22
- cucul_attr_to_argb64
 - cucul_attributes, 24
- cucul_attr_to_rgb12_bg
 - cucul_attributes, 23
- cucul_attr_to_rgb12_fg
 - cucul_attributes, 23
- cucul_attributes
 - cucul_attr_to_ansi, 22

- cucul_attr_to_ansi_bg, 23
- cucul_attr_to_ansi_fg, 22
- cucul_attr_to_argb64, 24
- cucul_attr_to_rgb12_bg, 23
- cucul_attr_to_rgb12_fg, 23
- CUCUL_BLACK
 - cucul_attr, 3
- CUCUL_BLINK
 - cucul_attr, 4
- cucul_blit
 - cucul_canvas, 17
- CUCUL_BLUE
 - cucul_attr, 3
- CUCUL_BOLD
 - cucul_attr, 4
- CUCUL_BROWN
 - cucul_attr, 3
- cucul_canvas
 - cucul_blit, 17
 - cucul_clear_canvas, 16
 - cucul_get_attr, 13
 - cucul_get_canvas_handle_x, 16
 - cucul_get_canvas_handle_y, 16
 - cucul_get_char, 12
 - cucul_get_cursor_x, 11
 - cucul_get_cursor_y, 11
 - cucul_gotoxy, 11
 - CUCUL_MAGIC_FULLWIDTH, 11
 - cucul_printf, 15
 - cucul_put_attr, 14
 - cucul_put_char, 11
 - cucul_put_str, 12
 - cucul_set_attr, 14
 - cucul_set_canvas_boundaries, 17
 - cucul_set_canvas_handle, 16
 - cucul_set_color_ansi, 15
 - cucul_set_color_argb, 15
- cucul_canvas_t
 - cucul.h, 76
- cucul_charset
 - cucul_cp437_to_utf32, 26
 - cucul_utf32_is_fullwidth, 26
 - cucul_utf32_to_ascii, 26
 - cucul_utf32_to_cp437, 26
 - cucul_utf32_to_utf8, 25
 - cucul_utf8_to_utf32, 25
- cucul_clear_canvas
 - cucul_canvas, 16
- cucul_cp437_to_utf32
 - cucul_charset, 26
- cucul_create_canvas
 - libcucul, 5
- cucul_create_dither
 - cucul_dither, 38
- cucul_create_frame
 - cucul_frame, 35
- CUCUL_CYAN
 - cucul_attr, 3
- CUCUL_DARKGRAY
 - cucul_attr, 3
- CUCUL_DEFAULT
 - cucul_attr, 4
- cucul_dither
 - cucul_create_dither, 38
 - cucul_dither_bitmap, 44
 - cucul_free_dither, 44
 - cucul_get_dither_algorithm, 44
 - cucul_get_dither_algorithm_list, 43
 - cucul_get_dither_antialias, 41
 - cucul_get_dither_antialias_list, 40
 - cucul_get_dither_brightness, 39
 - cucul_get_dither_charset, 43
 - cucul_get_dither_charset_list, 42
 - cucul_get_dither_color, 42
 - cucul_get_dither_color_list, 41
 - cucul_get_dither_contrast, 40
 - cucul_get_dither_gamma, 39
 - cucul_set_dither_algorithm, 43
 - cucul_set_dither_antialias, 40
 - cucul_set_dither_brightness, 38
 - cucul_set_dither_charset, 42
 - cucul_set_dither_color, 41
 - cucul_set_dither_contrast, 39
 - cucul_set_dither_gamma, 39
 - cucul_set_dither_palette, 38
- cucul_dither_bitmap
 - cucul_dither, 44
- cucul_dither_t
 - cucul.h, 76
- cucul_draw_box
 - cucul_primitives, 30
- cucul_draw_circle
 - cucul_primitives, 29
- cucul_draw_cp437_box
 - cucul_primitives, 31
- cucul_draw_ellipse
 - cucul_primitives, 29
- cucul_draw_line
 - cucul_primitives, 28
- cucul_draw_polyline
 - cucul_primitives, 28
- cucul_draw_thin_box
 - cucul_primitives, 31
- cucul_draw_thin_ellipse
 - cucul_primitives, 30
- cucul_draw_thin_line
 - cucul_primitives, 28
- cucul_draw_thin_polyline

- cucul_primitives, 29
- cucul_draw_thin_triangle
 - cucul_primitives, 32
- cucul_draw_triangle
 - cucul_primitives, 32
- cucul_export_memory
 - cucul_importexport, 50
- cucul_file_t
 - cucul.h, 76
- cucul_fill_box
 - cucul_primitives, 31
- cucul_fill_ellipse
 - cucul_primitives, 30
- cucul_fill_triangle
 - cucul_primitives, 33
- cucul_flip
 - cucul_transform, 19
- cucul_flop
 - cucul_transform, 19
- cucul_font
 - cucul_free_font, 47
 - cucul_get_font_blocks, 47
 - cucul_get_font_height, 46
 - cucul_get_font_list, 46
 - cucul_get_font_width, 46
 - cucul_load_font, 45
 - cucul_render_canvas, 47
- cucul_font_t
 - cucul.h, 76
- cucul_frame
 - cucul_create_frame, 35
 - cucul_free_frame, 35
 - cucul_get_frame_count, 34
 - cucul_get_frame_name, 34
 - cucul_set_frame, 34
 - cucul_set_frame_name, 35
- cucul_free_canvas
 - libcucul, 8
- cucul_free_dither
 - cucul_dither, 44
- cucul_free_font
 - cucul_font, 47
- cucul_free_frame
 - cucul_frame, 35
- cucul_get_attr
 - cucul_canvas, 13
- cucul_get_canvas_attrs
 - libcucul, 8
- cucul_get_canvas_chars
 - libcucul, 8
- cucul_get_canvas_handle_x
 - cucul_canvas, 16
- cucul_get_canvas_handle_y
 - cucul_canvas, 16
- cucul_get_canvas_height
 - libcucul, 7
- cucul_get_canvas_width
 - libcucul, 7
- cucul_get_char
 - cucul_canvas, 12
- cucul_get_cursor_x
 - cucul_canvas, 11
- cucul_get_cursor_y
 - cucul_canvas, 11
- cucul_get_dither_algorithm
 - cucul_dither, 44
- cucul_get_dither_algorithm_list
 - cucul_dither, 43
- cucul_get_dither_antialias
 - cucul_dither, 41
- cucul_get_dither_antialias_list
 - cucul_dither, 40
- cucul_get_dither_brightness
 - cucul_dither, 39
- cucul_get_dither_charset
 - cucul_dither, 43
- cucul_get_dither_charset_list
 - cucul_dither, 42
- cucul_get_dither_color
 - cucul_dither, 42
- cucul_get_dither_color_list
 - cucul_dither, 41
- cucul_get_dither_contrast
 - cucul_dither, 40
- cucul_get_dither_gamma
 - cucul_dither, 39
- cucul_get_export_list
 - cucul_importexport, 51
- cucul_get_font_blocks
 - cucul_font, 47
- cucul_get_font_height
 - cucul_font, 46
- cucul_get_font_list
 - cucul_font, 46
- cucul_get_font_width
 - cucul_font, 46
- cucul_get_frame_count
 - cucul_frame, 34
- cucul_get_frame_name
 - cucul_frame, 34
- cucul_get_import_list
 - cucul_importexport, 50
- cucul_get_version
 - libcucul, 9
- cucul_gotoxy
 - cucul_canvas, 11
- CUCUL_GREEN
 - cucul_attr, 3

- cucul_import_file
 - cucul_importexport, 50
- cucul_import_memory
 - cucul_importexport, 49
- cucul_importexport
 - cucul_export_memory, 50
 - cucul_get_export_list, 51
 - cucul_get_import_list, 50
 - cucul_import_file, 50
 - cucul_import_memory, 49
- cucul_invert
 - cucul_transform, 19
- CUCUL_ITALICS
 - cucul_attr, 4
- CUCUL_LIGHTBLUE
 - cucul_attr, 3
- CUCUL_LIGHTCYAN
 - cucul_attr, 3
- CUCUL_LIGHTGRAY
 - cucul_attr, 3
- CUCUL_LIGHTGREEN
 - cucul_attr, 3
- CUCUL_LIGHTMAGENTA
 - cucul_attr, 4
- CUCUL_LIGHTRED
 - cucul_attr, 3
- cucul_load_font
 - cucul_font, 45
- CUCUL_MAGENTA
 - cucul_attr, 3
- CUCUL_MAGIC_FULLWIDTH
 - cucul_canvas, 11
- cucul_manage_canvas
 - libcucul, 6
- cucul_primitives
 - cucul_draw_box, 30
 - cucul_draw_circle, 29
 - cucul_draw_cp437_box, 31
 - cucul_draw_ellipse, 29
 - cucul_draw_line, 28
 - cucul_draw_polyline, 28
 - cucul_draw_thin_box, 31
 - cucul_draw_thin_ellipse, 30
 - cucul_draw_thin_line, 28
 - cucul_draw_thin_polyline, 29
 - cucul_draw_thin_triangle, 32
 - cucul_draw_triangle, 32
 - cucul_fill_box, 31
 - cucul_fill_ellipse, 30
 - cucul_fill_triangle, 33
- cucul_printf
 - cucul_canvas, 15
- cucul_put_attr
 - cucul_canvas, 14
- cucul_put_char
 - cucul_canvas, 11
- cucul_put_str
 - cucul_canvas, 12
- cucul_rand
 - libcucul, 9
- CUCUL_RED
 - cucul_attr, 3
- cucul_render_canvas
 - cucul_font, 47
- cucul_rotate_180
 - cucul_transform, 19
- cucul_rotate_left
 - cucul_transform, 20
- cucul_rotate_right
 - cucul_transform, 20
- cucul_set_attr
 - cucul_canvas, 14
- cucul_set_canvas_boundaries
 - cucul_canvas, 17
- cucul_set_canvas_handle
 - cucul_canvas, 16
- cucul_set_canvas_size
 - libcucul, 7
- cucul_set_color_ansi
 - cucul_canvas, 15
- cucul_set_color_argb
 - cucul_canvas, 15
- cucul_set_dither_algorithm
 - cucul_dither, 43
- cucul_set_dither_antialias
 - cucul_dither, 40
- cucul_set_dither_brightness
 - cucul_dither, 38
- cucul_set_dither_charset
 - cucul_dither, 42
- cucul_set_dither_color
 - cucul_dither, 41
- cucul_set_dither_contrast
 - cucul_dither, 39
- cucul_set_dither_gamma
 - cucul_dither, 39
- cucul_set_dither_palette
 - cucul_dither, 38
- cucul_set_frame
 - cucul_frame, 34
- cucul_set_frame_name
 - cucul_frame, 35
- cucul_stretch_left
 - cucul_transform, 20
- cucul_stretch_right
 - cucul_transform, 21
- cucul_transform
 - cucul_flip, 19

- cucul_flop, [19](#)
- cucul_invert, [19](#)
- cucul_rotate_180, [19](#)
- cucul_rotate_left, [20](#)
- cucul_rotate_right, [20](#)
- cucul_stretch_left, [20](#)
- cucul_stretch_right, [21](#)
- CUCUL_TRANSPARENT
 - cucul_attr, [4](#)
- CUCUL_UNDERLINE
 - cucul_attr, [4](#)
- cucul_unmanage_canvas
 - libcucul, [6](#)
- cucul_utf32_is_fullwidth
 - cucul_charset, [26](#)
- cucul_utf32_to_ascii
 - cucul_charset, [26](#)
- cucul_utf32_to_cp437
 - cucul_charset, [26](#)
- cucul_utf32_to_utf8
 - cucul_charset, [25](#)
- cucul_utf8_to_utf32
 - cucul_charset, [25](#)
- CUCUL_WHITE
 - cucul_attr, [4](#)
- CUCUL_YELLOW
 - cucul_attr, [4](#)
- libcaca
 - caca_create_display, [53](#)
 - caca_create_display_with_driver, [53](#)
 - caca_free_display, [54](#)
 - caca_get_canvas, [55](#)
 - caca_get_display_driver, [54](#)
 - caca_get_display_driver_list, [54](#)
 - caca_get_display_height, [56](#)
 - caca_get_display_time, [56](#)
 - caca_get_display_width, [56](#)
 - caca_get_version, [57](#)
 - caca_refresh_display, [55](#)
 - caca_set_cursor, [57](#)
 - caca_set_display_driver, [54](#)
 - caca_set_display_time, [55](#)
 - caca_set_display_title, [56](#)
 - caca_set_mouse, [57](#)
- libcaca basic functions, [52](#)
- libcaca event handling, [58](#)
- libcucul
 - cucul_create_canvas, [5](#)
 - cucul_free_canvas, [8](#)
 - cucul_get_canvas_attrs, [8](#)
 - cucul_get_canvas_chars, [8](#)
 - cucul_get_canvas_height, [7](#)
 - cucul_get_canvas_width, [7](#)
 - cucul_get_version, [9](#)
 - cucul_manage_canvas, [6](#)
 - cucul_rand, [9](#)
 - cucul_set_canvas_size, [7](#)
 - cucul_unmanage_canvas, [6](#)
- libcucul attribute conversions, [21](#)
- libcucul attribute definitions, [2](#)
- libcucul basic functions, [4](#)
- libcucul bitmap dithering, [36](#)
- libcucul canvas drawing, [9](#)
- libcucul canvas frame handling, [33](#)
- libcucul canvas transformation, [18](#)
- libcucul character set conversions, [24](#)
- libcucul FIGfont handling, [48](#)
- libcucul file IO, [48](#)
- libcucul font handling, [45](#)
- libcucul importers/exporters from/to various, [48](#)
- libcucul primitives drawing, [27](#)