

libg15render

Generated by Doxygen 1.8.2

Mon Nov 5 2012 00:39:24



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# Chapter 1

## Data Structure Index

### 1.1 Data Structures

Here are the data structures with brief descriptions:

**g15canvas**  
This structure holds the data need to render objects to the LCD screen . . . . . 5



# Chapter 2

## File Index

### 2.1 File List

Here is a list of all files with brief descriptions:

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## Chapter 3

# Data Structure Documentation

### 3.1 g15canvas Struct Reference

This structure holds the data need to render objects to the LCD screen.

```
#include <libg15render.h>
```

#### Data Fields

- unsigned char **buffer** [**G15\_BUFFER\_LEN**]
- FT\_Library **ftLib**
- int **mode\_cache**
- int **mode\_reverse**
- int **mode\_xor**
- FT\_Face **tft\_face** [**G15\_MAX\_FACE**][sizeof(FT\_Face)]
- int **tft\_fontsize** [**G15\_MAX\_FACE**]

#### 3.1.1 Detailed Description

This structure holds the data need to render objects to the LCD screen.

Definition at line 36 of file libg15render.h.

#### 3.1.2 Field Documentation

##### 3.1.2.1 unsigned char g15canvas::buffer[G15\_BUFFER\_LEN]

**g15canvas::buffer** (p. 5)[] is a buffer holding the pixel data to be sent to the LCD.

Definition at line 39 of file libg15render.h.

Referenced by `g15r_clearScreen()`, `g15r_getPixel()`, `g15r_initCanvas()`, `g15r_loadWbmpSplash()`, and `g15r_setPixel()`.

##### 3.1.2.2 FT\_Library g15canvas::ftLib

Definition at line 47 of file libg15render.h.

Referenced by `draw_ttf_char()`, `g15r_initCanvas()`, and `g15r_ttfLoad()`.

### 3.1.2.3 int g15canvas::mode\_cache

**g15canvas::mode\_cache** (p. 6) can be used to determine whether caching should be used in an application.

Definition at line 43 of file libg15render.h.

Referenced by g15r\_initCanvas().

### 3.1.2.4 int g15canvas::mode\_reverse

**g15canvas::mode\_reverse** (p. 6) determines whether color values passed to g15r\_setPixel are reversed.

Definition at line 45 of file libg15render.h.

Referenced by g15r\_initCanvas(), and g15r\_setPixel().

### 3.1.2.5 int g15canvas::mode\_xor

**g15canvas::mode\_xor** (p. 6) determines whether xor processing is used in g15r\_setPixel.

Definition at line 41 of file libg15render.h.

Referenced by g15r\_initCanvas(), and g15r\_setPixel().

### 3.1.2.6 FT\_Face g15canvas::ttf\_face[G15\_MAX\_FACE][sizeof(FT\_Face)]

Definition at line 48 of file libg15render.h.

Referenced by g15r\_ttfLoad(), and g15r\_ttfPrint().

### 3.1.2.7 int g15canvas::ttf\_fontsize[G15\_MAX\_FACE]

Definition at line 49 of file libg15render.h.

Referenced by g15r\_ttfLoad(), and g15r\_ttfPrint().

The documentation for this struct was generated from the following file:

- **libg15render.h**

# Chapter 4

## File Documentation

### 4.1 config.h File Reference

#### Macros

- `#define HAVE_DLFCN_H 1`
- `#define HAVE_FT2BUILD_H 1`
- `#define HAVE_INTPYPES_H 1`
- `#define HAVE_LIBG15 1`
- `#define HAVE_LIBM 1`
- `#define HAVE_MEMORY_H 1`
- `#define HAVE_MEMSET 1`
- `#define HAVE_STDINT_H 1`
- `#define HAVE_STDLIB_H 1`
- `#define HAVE_STRING_H 1`
- `#define HAVE_STRINGS_H 1`
- `#define HAVE_SYS_STAT_H 1`
- `#define HAVE_SYS_TYPES_H 1`
- `#define HAVE_UNISTD_H 1`
- `#define PACKAGE "libg15render"`
- `#define PACKAGE_BUGREPORT "mirabeaj@gmail.com"`
- `#define PACKAGE_NAME "libg15render"`
- `#define PACKAGE_STRING "libg15render 1.2"`
- `#define PACKAGE_TARNAME "libg15render"`
- `#define PACKAGE_VERSION "1.2"`
- `#define STDC_HEADERS 1`
- `#define TTF_SUPPORT 1`
- `#define VERSION "1.2"`

#### 4.1.1 Macro Definition Documentation

##### 4.1.1.1 `#define HAVE_DLFCN_H 1`

Definition at line 5 of file config.h.

##### 4.1.1.2 `#define HAVE_FT2BUILD_H 1`

Definition at line 8 of file config.h.

4.1.1.3 `#define HAVE_INTTYPES_H 1`

Definition at line 11 of file config.h.

4.1.1.4 `#define HAVE_LIBG15 1`

Definition at line 14 of file config.h.

4.1.1.5 `#define HAVE_LIBM 1`

Definition at line 17 of file config.h.

4.1.1.6 `#define HAVE_MEMORY_H 1`

Definition at line 20 of file config.h.

4.1.1.7 `#define HAVE_MEMSET 1`

Definition at line 23 of file config.h.

4.1.1.8 `#define HAVE_STDINT_H 1`

Definition at line 26 of file config.h.

4.1.1.9 `#define HAVE_STDLIB_H 1`

Definition at line 29 of file config.h.

4.1.1.10 `#define HAVE_STRING_H 1`

Definition at line 35 of file config.h.

4.1.1.11 `#define HAVE_STRINGS_H 1`

Definition at line 32 of file config.h.

4.1.1.12 `#define HAVE_SYS_STAT_H 1`

Definition at line 38 of file config.h.

4.1.1.13 `#define HAVE_SYS_TYPES_H 1`

Definition at line 41 of file config.h.

4.1.1.14 `#define HAVE_UNISTD_H 1`

Definition at line 44 of file config.h.

4.1.1.15 `#define PACKAGE "libg15render"`

Definition at line 47 of file config.h.

4.1.1.16 `#define PACKAGE_BUGREPORT "mirabeaj@gmail.com"`

Definition at line 50 of file config.h.

4.1.1.17 `#define PACKAGE_NAME "libg15render"`

Definition at line 53 of file config.h.

4.1.1.18 `#define PACKAGE_STRING "libg15render 1.2"`

Definition at line 56 of file config.h.

4.1.1.19 `#define PACKAGE_TARNAME "libg15render"`

Definition at line 59 of file config.h.

4.1.1.20 `#define PACKAGE_VERSION "1.2"`

Definition at line 62 of file config.h.

4.1.1.21 `#define STDC_HEADERS 1`

Definition at line 65 of file config.h.

4.1.1.22 `#define TTF_SUPPORT 1`

Definition at line 68 of file config.h.

4.1.1.23 `#define VERSION "1.2"`

Definition at line 71 of file config.h.

## 4.2 libg15render.h File Reference

```
#include <string.h>
#include <ft2build.h>
```

### Data Structures

- struct **g15canvas**

*This structure holds the data need to render objects to the LCD screen.*

## Macros

- #define **BYTE\_SIZE** 8
- #define **G15\_BUFFER\_LEN** 1048
- #define **G15\_COLOR\_BLACK** 1
- #define **G15\_COLOR\_WHITE** 0
- #define **G15\_LCD\_HEIGHT** 43
- #define **G15\_LCD\_OFFSET** 32
- #define **G15\_LCD\_WIDTH** 160
- #define **G15\_MAX\_FACE** 5
- #define **G15\_PIXEL\_FILL** 1
- #define **G15\_PIXEL\_NOFILL** 0
- #define **G15\_TEXT\_LARGE** 2
- #define **G15\_TEXT\_MED** 1
- #define **G15\_TEXT\_SMALL** 0

## Typedefs

- typedef struct **g15canvas** **g15canvas**  
*This structure holds the data need to render objects to the LCD screen.*

## Functions

- void **g15r\_clearScreen** (**g15canvas** \*canvas, int color)  
*Fills the screen with pixels of color.*
- void **g15r\_drawBar** (**g15canvas** \*canvas, int x1, int y1, int x2, int y2, int color, int num, int max, int type)  
*Draws a completion bar.*
- void **g15r\_drawBigNum** (**g15canvas** \*canvas, unsigned int x1, unsigned int y1, unsigned int x2, unsigned int y2, int color, int num)  
*Draw a large number.*
- void **g15r\_drawCircle** (**g15canvas** \*canvas, int x, int y, int r, int fill, int color)  
*Draws a circle centered at (x, y) with a radius of r.*
- void **g15r\_drawIcon** (**g15canvas** \*canvas, char \*buf, int my\_x, int my\_y, int width, int height)  
*Draw an icon to the screen from a wbmp buffer.*
- void **g15r\_drawLine** (**g15canvas** \*canvas, int px1, int py1, int px2, int py2, const int color)  
*Draws a line from (px1, py1) to (px2, py2)*
- void **g15r\_drawRoundBox** (**g15canvas** \*canvas, int x1, int y1, int x2, int y2, int fill, int color)  
*Draws a box with rounded corners bounded by (x1, y1) and (x2, y2)*
- void **g15r\_drawSprite** (**g15canvas** \*canvas, char \*buf, int my\_x, int my\_y, int width, int height, int start\_x, int start\_y, int total\_width)  
*Draw a sprite to the screen from a wbmp buffer.*
- int **g15r\_getPixel** (**g15canvas** \*canvas, unsigned int x, unsigned int y)  
*Gets the value of the pixel at (x, y)*
- void **g15r\_initCanvas** (**g15canvas** \*canvas)  
*Clears the canvas and resets the mode switches.*
- int **g15r\_loadWbmpSplash** (**g15canvas** \*canvas, char \*filename)  
*Draw a splash screen from 160x43 wbmp file.*
- char \* **g15r\_loadWbmpToBuf** (char \*filename, int \*img\_width, int \*img\_height)  
*Load a wbmp file into a buffer.*
- void **g15r\_pixelBox** (**g15canvas** \*canvas, int x1, int y1, int x2, int y2, int color, int thick, int fill)  
*Draws a box bounded by (x1, y1) and (x2, y2)*
- void **g15r\_pixelOverlay** (**g15canvas** \*canvas, int x1, int y1, int width, int height, short colormap[])

- Overlays a bitmap of size width x height starting at (x1, y1)*

  - void **g15r\_pixelReverseFill** (**g15canvas** \*canvas, int x1, int y1, int x2, int y2, int fill, int color)
    - Fills an area bounded by (x1, y1) and (x2, y2)*
  - void **g15r\_renderCharacterLarge** (**g15canvas** \*canvas, int x, int y, unsigned char character, unsigned int sx, unsigned int sy)
    - Renders a character in the large font at (x, y)*
  - void **g15r\_renderCharacterMedium** (**g15canvas** \*canvas, int x, int y, unsigned char character, unsigned int sx, unsigned int sy)
    - Renders a character in the meduim font at (x, y)*
  - void **g15r\_renderCharacterSmall** (**g15canvas** \*canvas, int x, int y, unsigned char character, unsigned int sx, unsigned int sy)
    - Renders a character in the small font at (x, y)*
  - void **g15r\_renderString** (**g15canvas** \*canvas, unsigned char stringOut[], int row, int size, unsigned int sx, unsigned int sy)
    - Renders a string with font size in row.*
  - void **g15r\_setPixel** (**g15canvas** \*canvas, unsigned int x, unsigned int y, int val)
    - Sets the value of the pixel at (x, y)*
  - void **g15r\_ttfLoad** (**g15canvas** \*canvas, char \*fontname, int fontsize, int face\_num)
    - Loads a font through the FreeType2 library.*
  - void **g15r\_ttfPrint** (**g15canvas** \*canvas, int x, int y, int fontsize, int face\_num, int color, int center, char \*print\_string)
    - Prints a string in a given font.*

## Variables

- unsigned char **fontdata\_6x4** []
  - Font data for the small (6x4) font.*
- unsigned char **fontdata\_7x5** []
  - Font data for the medium (7x5) font.*
- unsigned char **fontdata\_8x8** []
  - Font data for the large (8x8) font.*

## 4.2.1 Macro Definition Documentation

### 4.2.1.1 #define BYTE\_SIZE 8

Definition at line 21 of file libg15render.h.

Referenced by g15r\_drawlcon(), g15r\_drawSprite(), g15r\_getPixel(), g15r\_loadWbmpToBuf(), and g15r\_setPixel().

### 4.2.1.2 #define G15\_BUFFER\_LEN 1048

Definition at line 22 of file libg15render.h.

Referenced by g15r\_clearScreen(), g15r\_initCanvas(), and g15r\_loadWbmpSplash().

### 4.2.1.3 #define G15\_COLOR\_BLACK 1

Definition at line 27 of file libg15render.h.

Referenced by g15r\_drawRoundBox(), g15r\_pixelOverlay(), g15r\_renderCharacterLarge(), g15r\_renderCharacterMedium(), and g15r\_renderCharacterSmall().

#### 4.2.1.4 `#define G15_COLOR_WHITE 0`

Definition at line 26 of file `libg15render.h`.

Referenced by `g15r_drawRoundBox()`, `g15r_pixelOverlay()`, `g15r_renderCharacterLarge()`, `g15r_renderCharacterMedium()`, and `g15r_renderCharacterSmall()`.

#### 4.2.1.5 `#define G15_LCD_HEIGHT 43`

Definition at line 24 of file `libg15render.h`.

Referenced by `g15r_getPixel()`, and `g15r_setPixel()`.

#### 4.2.1.6 `#define G15_LCD_OFFSET 32`

Definition at line 23 of file `libg15render.h`.

#### 4.2.1.7 `#define G15_LCD_WIDTH 160`

Definition at line 25 of file `libg15render.h`.

Referenced by `g15r_getPixel()`, and `g15r_setPixel()`.

#### 4.2.1.8 `#define G15_MAX_FACE 5`

Definition at line 33 of file `libg15render.h`.

Referenced by `g15r_ttfLoad()`.

#### 4.2.1.9 `#define G15_PIXEL_FILL 1`

Definition at line 32 of file `libg15render.h`.

#### 4.2.1.10 `#define G15_PIXEL_NOFILL 0`

Definition at line 31 of file `libg15render.h`.

#### 4.2.1.11 `#define G15_TEXT_LARGE 2`

Definition at line 30 of file `libg15render.h`.

Referenced by `g15r_renderString()`.

#### 4.2.1.12 `#define G15_TEXT_MED 1`

Definition at line 29 of file `libg15render.h`.

Referenced by `g15r_renderString()`.

#### 4.2.1.13 `#define G15_TEXT_SMALL 0`

Definition at line 28 of file `libg15render.h`.

Referenced by `g15r_renderString()`.

## 4.2.2 Typedef Documentation

### 4.2.2.1 typedef struct g15canvas g15canvas

This structure holds the data need to render objects to the LCD screen.

## 4.2.3 Function Documentation

### 4.2.3.1 void g15r\_clearScreen ( g15canvas \* canvas, int color )

Fills the screen with pixels of color.

Clears the screen and fills it with pixels of color

#### Parameters

<i>canvas</i>	A pointer to a <b>g15canvas</b> (p. 5) struct in which the buffer to be operated on is found.
<i>color</i>	Screen will be filled with this color.

Definition at line 80 of file screen.c.

References g15canvas::buffer, and G15\_BUFFER\_LEN.

```
{
  memset (canvas->buffer, (color ? 0xFF : 0), G15_BUFFER_LEN);
}
```

### 4.2.3.2 void g15r\_drawBar ( g15canvas \* canvas, int x1, int y1, int x2, int y2, int color, int num, int max, int type )

Draws a completion bar.

Given a maximum value, and a value between 0 and that maximum value, calculate and draw a bar showing that percentage.

#### Parameters

<i>canvas</i>	A pointer to a <b>g15canvas</b> (p. 5) struct in which the buffer to be operated on is found.
<i>x1</i>	Defines leftmost bound of the bar.
<i>y1</i>	Defines uppermost bound of the bar.
<i>x2</i>	Defines rightmost bound of the bar.
<i>y2</i>	Defines bottommost bound of the bar.
<i>color</i>	The bar will be drawn this color.
<i>num</i>	Number of units relative to max filled.
<i>max</i>	Number of units equal to 100% filled.
<i>type</i>	Type of bar. 1=solid bar, 2=solid bar with border, 3 = solid bar with l-frame.

Definition at line 337 of file pixel.c.

References g15r\_drawLine(), and g15r\_pixelBox().

```
{
  float len, length;
  int x;
  if (max == 0)
    return;
  if (num > max)
    num = max;

  if (type == 2)
  {
    y1 += 2;
    y2 -= 2;
    x1 += 2;
  }
}
```

```

    x2 -= 2;
}

len = ((float) max / (float) num);
length = (x2 - x1) / len;

if (type == 1)
{
    gl5r_pixelBox (canvas, x1, y1 - type, x2, y2 + type, color ^ 1, 1, 1);
    gl5r_pixelBox (canvas, x1, y1 - type, x2, y2 + type, color, 1, 0);
}
else if (type == 2)
{
    gl5r_pixelBox (canvas, x1 - 2, y1 - type, x2 + 2, y2 + type, color ^ 1,
1, 1);
    gl5r_pixelBox (canvas, x1 - 2, y1 - type, x2 + 2, y2 + type, color, 1,
0);
}
else if (type == 3)
{
    gl5r_drawLine (canvas, x1, y1 - type, x1, y2 + type, color);
    gl5r_drawLine (canvas, x2, y1 - type, x2, y2 + type, color);
    gl5r_drawLine (canvas, x1, y1 + ((y2 - y1) / 2), x2,
y1 + ((y2 - y1) / 2), color);
}
gl5r_pixelBox (canvas, x1, y1, (int) ceil (x1 + length), y2, color, 1, 1);
}

```

#### 4.2.3.3 void gl5r\_drawBigNum ( g15canvas \* canvas, unsigned int x1, unsigned int y1, unsigned int x2, unsigned int y2, int color, int num )

Draw a large number.

Draw a large number to a canvas

##### Parameters

<i>canvas</i>	A pointer to a <b>g15canvas</b> (p.5) struct in which the buffer to be operated on is found.
<i>x1</i>	Defines leftmost bound of the number.
<i>y1</i>	Defines uppermost bound of the number.
<i>x2</i>	Defines rightmost bound of the number.
<i>y2</i>	Defines bottommost bound of the number.
<i>num</i>	The number to be drawn.

Definition at line 545 of file pixel.c.

References gl5r\_pixelBox().

```

{
    x1 += 2;
    x2 -= 2;

    switch(num){
        case 0:
            gl5r_pixelBox (canvas, x1, y1, x2, y2 , color, 1, 1);
            gl5r_pixelBox (canvas, x1 +5, y1 +5, x2 -5, y2 - 6, 1 - color, 1, 1
);
            break;
        case 1:
            gl5r_pixelBox (canvas, x2-5, y1, x2, y2 , color, 1, 1);
            gl5r_pixelBox (canvas, x1, y1, x2 -5, y2, 1 - color, 1, 1);
            break;
        case 2:
            gl5r_pixelBox (canvas, x1, y1, x2, y2 , color, 1, 1);
            gl5r_pixelBox (canvas, x1, y1+5, x2 -5, y1+((y2/2)-3), 1 - color, 1
, 1);
            gl5r_pixelBox (canvas, x1+5, y1+((y2/2)+3), x2 , y2-6, 1 - color, 1
, 1);
            break;
        case 3:
            gl5r_pixelBox (canvas, x1, y1, x2, y2 , color, 1, 1);
            gl5r_pixelBox (canvas, x1, y1+5, x2 -5, y1+((y2/2)-3), 1 - color, 1
, 1);
            gl5r_pixelBox (canvas, x1, y1+((y2/2)+3), x2-5 , y2-6, 1 - color, 1
, 1);
            break;
    }
}

```

```

    case 4:
        g15r_pixelBox (canvas, x1, y1, x2, y2 , color, 1, 1);
        g15r_pixelBox (canvas, x1, y1+((y2/2)+3), x2 -5, y2, 1 - color, 1,
1);
        g15r_pixelBox (canvas, x1+5, y1, x2-5 , y1+((y2/2)-3), 1 - color, 1
, 1);
        break;
    case 5:
        g15r_pixelBox (canvas, x1, y1, x2, y2 , color, 1, 1);
        g15r_pixelBox (canvas, x1+5, y1+5, x2 , y1+((y2/2)-3), 1 - color, 1
, 1);
        g15r_pixelBox (canvas, x1, y1+((y2/2)+3), x2-5 , y2-6, 1 - color, 1
, 1);
        break;
    case 6:
        g15r_pixelBox (canvas, x1, y1, x2, y2 , color, 1, 1);
        g15r_pixelBox (canvas, x1+5, y1+5, x2 , y1+((y2/2)-3), 1 - color, 1
, 1);
        g15r_pixelBox (canvas, x1+5, y1+((y2/2)+3), x2-5 , y2-6, 1 - color,
1, 1);
        break;
    case 7:
        g15r_pixelBox (canvas, x1, y1, x2, y2 , color, 1, 1);
        g15r_pixelBox (canvas, x1, y1+5, x2 -5, y2, 1 - color, 1, 1);
        break;
    case 8:
        g15r_pixelBox (canvas, x1, y1, x2, y2 , color, 1, 1);
        g15r_pixelBox (canvas, x1+5, y1+5, x2-5 , y1+((y2/2)-3), 1 - color,
1, 1);
        g15r_pixelBox (canvas, x1+5, y1+((y2/2)+3), x2-5 , y2-6, 1 - color,
1, 1);
        break;
    case 9:
        g15r_pixelBox (canvas, x1, y1, x2, y2 , color, 1, 1);
        g15r_pixelBox (canvas, x1+5, y1+5, x2-5 , y1+((y2/2)-3), 1 - color,
1, 1);
        g15r_pixelBox (canvas, x1, y1+((y2/2)+3), x2-5 , y2, 1 - color, 1,
1);
        break;
    case 10:
        g15r_pixelBox (canvas, x2-5, y1+5, x2, y1+10 , color, 1, 1);
        g15r_pixelBox (canvas, x2-5, y2-10, x2, y2-5 , color, 1, 1);
        break;
    case 11:
        g15r_pixelBox (canvas, x1, y1+((y2/2)-2), x2, y1+((y2/2)+2), color,
1, 1);
        break;
    case 12:
        g15r_pixelBox (canvas, x2-5, y2-5, x2, y2 , color, 1, 1);
        break;
}
}

```

#### 4.2.3.4 void g15r\_drawCircle ( g15canvas \* canvas, int x, int y, int r, int fill, int color )

Draws a circle centered at (x, y) with a radius of r.

Draws a circle centered at (x, y) with a radius of r.

The circle will be filled if fill != 0.

##### Parameters

<i>canvas</i>	A pointer to a <b>g15canvas</b> (p. 5) struct in which the buffer to be operated on is found.
<i>x</i>	Defines horizontal center of the circle.
<i>y</i>	Defines vertical center of circle.
<i>r</i>	Defines radius of circle.
<i>fill</i>	The circle will be filled with color if fill != 0.
<i>color</i>	Lines defining the circle will be drawn this color.

Definition at line 203 of file pixel.c.

References g15r\_drawLine(), and g15r\_setPixel().

```

{
    int xx, yy, dd;

```

```

xx = 0;
yy = r;
dd = 2 * (1 - r);

while (yy >= 0)
{
    if (!fill)
    {
        g15r_setPixel (canvas, x + xx, y - yy, color);
        g15r_setPixel (canvas, x + xx, y + yy, color);
        g15r_setPixel (canvas, x - xx, y - yy, color);
        g15r_setPixel (canvas, x - xx, y + yy, color);
    }
    else
    {
        g15r_drawLine (canvas, x - xx, y - yy, x + xx, y - yy, color);
        g15r_drawLine (canvas, x - xx, y + yy, x + xx, y + yy, color);
    }
    if (dd + yy > 0)
    {
        yy--;
        dd = dd - (2 * yy + 1);
    }
    if (xx > dd)
    {
        xx++;
        dd = dd + (2 * xx + 1);
    }
}
}

```

#### 4.2.3.5 void g15r\_drawIcon ( g15canvas \* canvas, char \* buf, int my\_x, int my\_y, int width, int height )

Draw an icon to the screen from a wbmp buffer.

Draw an icon to a canvas

##### Parameters

<i>canvas</i>	A pointer to a <b>g15canvas</b> (p.5) struct in which the buffer to be operated in is found.
<i>buf</i>	A pointer to the buffer holding the icon to be displayed.
<i>my_x</i>	Leftmost boundary of image.
<i>my_y</i>	Topmost boundary of image.
<i>width</i>	Width of the image in buf.
<i>height</i>	Height of the image in buf.

Definition at line 411 of file pixel.c.

References BYTE\_SIZE, and g15r\_setPixel().

```

{
    int y,x,val;
    unsigned int pixel_offset = 0;
    unsigned int byte_offset, bit_offset;

    for (y=0; y < height - 1; y++)
        for (x=0; x < width - 1; x++)
        {
            pixel_offset = y * width + x;
            byte_offset = pixel_offset / BYTE_SIZE;
            bit_offset = 7 - (pixel_offset % BYTE_SIZE);

            val = (buf[byte_offset] & (1 << bit_offset)) >> bit_offset;
            g15r_setPixel (canvas, x + my_x, y + my_y, val);
        }
}

```

#### 4.2.3.6 void g15r\_drawLine ( g15canvas \* canvas, int px1, int py1, int px2, int py2, const int color )

Draws a line from (px1, py1) to (px2, py2)

A line of color is drawn from (px1, py1) to (px2, py2).

## Parameters

<i>canvas</i>	A pointer to a <b>g15canvas</b> (p. 5) struct in which the buffer to be operated on is found.
<i>px1</i>	X component of point 1.
<i>py1</i>	Y component of point 1.
<i>px2</i>	X component of point 2.
<i>py2</i>	Y component of point 2.
<i>color</i>	Line will be drawn this color.

Definition at line 99 of file pixel.c.

References `g15r_setPixel()`, and `swap()`.

Referenced by `g15r_drawBar()`, `g15r_drawCircle()`, `g15r_drawRoundBox()`, and `g15r_pixelBox()`.

```
{
  /*
   * Bresenham's Line Algorithm
   * http://en.wikipedia.org/wiki/Bresenham's_algorithm
   */

  int steep = 0;

  if (abs (py2 - py1) > abs (px2 - px1))
    steep = 1;

  if (steep)
  {
    swap (&px1, &py1);
    swap (&px2, &py2);
  }

  if (px1 > px2)
  {
    swap (&px1, &px2);
    swap (&py1, &py2);
  }

  int dx = px2 - px1;
  int dy = abs (py2 - py1);

  int error = 0;
  int y = py1;
  int ystep = (py1 < py2) ? 1 : -1;
  int x = 0;

  for (x = px1; x <= px2; ++x)
  {
    if (steep)
      g15r_setPixel (canvas, y, x, color);
    else
      g15r_setPixel (canvas, x, y, color);

    error += dy;
    if (2 * error >= dx)
    {
      y += ystep;
      error -= dx;
    }
  }
}
```

#### 4.2.3.7 void `g15r_drawRoundBox ( g15canvas * canvas, int x1, int y1, int x2, int y2, int fill, int color )`

Draws a box with rounded corners bounded by (x1, y1) and (x2, y2)

Draws a rounded box around the area bounded by (x1, y1) and (x2, y2).

The box will be filled if `fill != 0`.

## Parameters

<i>canvas</i>	A pointer to a <b>g15canvas</b> (p. 5) struct in which the buffer to be operated on is found.
<i>x1</i>	Defines leftmost bound of the box.
<i>y1</i>	Defines uppermost bound of the box.

<i>x2</i>	Defines rightmost bound of the box.
<i>y2</i>	Defines bottommost bound of the box.
<i>fill</i>	The box will be filled with color if fill != 0.
<i>color</i>	Lines defining the box will be drawn this color.

Definition at line 252 of file pixel.c.

References G15\_COLOR\_BLACK, G15\_COLOR\_WHITE, g15r\_drawLine(), and g15r\_setPixel().

```

{
    int y, shave = 3;

    if (shave > (x2 - x1) / 2)
        shave = (x2 - x1) / 2;
    if (shave > (y2 - y1) / 2)
        shave = (y2 - y1) / 2;

    if ((x1 != x2) && (y1 != y2))
    {
        if (fill)
        {
            g15r_drawLine (canvas, x1 + shave, y1, x2 - shave, y1, color);
            for (y = y1 + 1; y < y1 + shave; y++)
                g15r_drawLine (canvas, x1 + 1, y, x2 - 1, y, color);
            for (y = y1 + shave; y <= y2 - shave; y++)
                g15r_drawLine (canvas, x1, y, x2, y, color);
            for (y = y2 - shave + 1; y < y2; y++)
                g15r_drawLine (canvas, x1 + 1, y, x2 - 1, y, color);
            g15r_drawLine (canvas, x1 + shave, y2, x2 - shave, y2, color);
            if (shave == 4)
            {
                g15r_setPixel (canvas, x1 + 1, y1 + 1,
                               color ==
                               G15_COLOR_WHITE ? G15_COLOR_BLACK :
                               G15_COLOR_WHITE);
                g15r_setPixel (canvas, x1 + 1, y2 - 1,
                               color ==
                               G15_COLOR_WHITE ? G15_COLOR_BLACK :
                               G15_COLOR_WHITE);
                g15r_setPixel (canvas, x2 - 1, y1 + 1,
                               color ==
                               G15_COLOR_WHITE ? G15_COLOR_BLACK :
                               G15_COLOR_WHITE);
                g15r_setPixel (canvas, x2 - 1, y2 - 1,
                               color ==
                               G15_COLOR_WHITE ? G15_COLOR_BLACK :
                               G15_COLOR_WHITE);
            }
        }
        else
        {
            g15r_drawLine (canvas, x1 + shave, y1, x2 - shave, y1, color);
            g15r_drawLine (canvas, x1, y1 + shave, x1, y2 - shave, color);
            g15r_drawLine (canvas, x2, y1 + shave, x2, y2 - shave, color);
            g15r_drawLine (canvas, x1 + shave, y2, x2 - shave, y2, color);
            if (shave > 1)
            {
                g15r_drawLine (canvas, x1 + 1, y1 + 1, x1 + shave - 1, y1 + 1,
                               color);
                g15r_drawLine (canvas, x2 - shave + 1, y1 + 1, x2 - 1, y1 + 1,
                               color);
                g15r_drawLine (canvas, x1 + 1, y2 - 1, x1 + shave - 1, y2 - 1,
                               color);
                g15r_drawLine (canvas, x2 - shave + 1, y2 - 1, x2 - 1, y2 - 1,
                               color);
                g15r_drawLine (canvas, x1 + 1, y1 + 1, x1 + 1, y1 + shave - 1,
                               color);
                g15r_drawLine (canvas, x1 + 1, y2 - 1, x1 + 1, y2 - shave + 1,
                               color);
                g15r_drawLine (canvas, x2 - 1, y1 + 1, x2 - 1, y1 + shave - 1,
                               color);
                g15r_drawLine (canvas, x2 - 1, y2 - 1, x2 - 1, y2 - shave + 1,
                               color);
            }
        }
    }
}

```

4.2.3.8 void g15r\_drawSprite ( g15canvas \* canvas, char \* buf, int my\_x, int my\_y, int width, int height, int start\_x, int start\_y, int total\_width )

Draw a sprite to the screen from a wbmp buffer.

Draw a sprite to a canvas

#### Parameters

<i>canvas</i>	A pointer to a <b>g15canvas</b> (p. 5) struct in which the buffer to be operated in is found.
<i>buf</i>	A pointer to the buffer holding a set of sprites.
<i>my_x</i>	Leftmost boundary of image.
<i>my_y</i>	Topmost boundary of image.
<i>width</i>	Width of the sprite.
<i>height</i>	Height of the sprite.
<i>start_x</i>	X offset for reading sprite from buf.
<i>start_y</i>	Y offset for reading sprite from buf.
<i>total_width</i>	Width of the set of sprites held in buf.

Definition at line 443 of file pixel.c.

References BYTE\_SIZE, and g15r\_setPixel().

```
{
    int y,x,val;
    unsigned int pixel_offset = 0;
    unsigned int byte_offset, bit_offset;

    for (y=0; y < height - 1; y++)
        for (x=0; x < width - 1; x++)
            {
                pixel_offset = (y + start_y) * total_width + (x + start_x);
                byte_offset = pixel_offset / BYTE_SIZE;
                bit_offset = 7 - (pixel_offset % BYTE_SIZE);

                val = (buf[byte_offset] & (1 << bit_offset)) >> bit_offset;
                g15r_setPixel (canvas, x + my_x, y + my_y, val);
            }
}
```

4.2.3.9 int g15r\_getPixel ( g15canvas \* canvas, unsigned int x, unsigned int y )

Gets the value of the pixel at (x, y)

Retrieves the value of the pixel at (x, y)

#### Parameters

<i>canvas</i>	A pointer to a <b>g15canvas</b> (p. 5) struct in which the buffer to be operated on is found.
<i>x</i>	X offset for pixel to be retrieved.
<i>y</i>	Y offset for pixel to be retrieved.

Definition at line 29 of file screen.c.

References g15canvas::buffer, BYTE\_SIZE, G15\_LCD\_HEIGHT, and G15\_LCD\_WIDTH.

Referenced by g15r\_pixelReverseFill(), and g15r\_setPixel().

```
{
    if (x >= G15_LCD_WIDTH || y >= G15_LCD_HEIGHT)
        return 0;

    unsigned int pixel_offset = y * G15_LCD_WIDTH + x;
    unsigned int byte_offset = pixel_offset / BYTE_SIZE;
    unsigned int bit_offset = 7 - (pixel_offset % BYTE_SIZE);

    return (canvas->buffer[byte_offset] & (1 << bit_offset)) >> bit_offset;
}
```

#### 4.2.3.10 void g15r\_initCanvas ( g15canvas \* canvas )

Clears the canvas and resets the mode switches.

Clears the screen and resets the mode values for a canvas

##### Parameters

<i>canvas</i>	A pointer to a <b>g15canvas</b> (p.5) struct
---------------	--

Definition at line 91 of file screen.c.

References g15canvas::buffer, g15canvas::ftLib, G15\_BUFFER\_LEN, g15canvas::mode\_cache, g15canvas::mode\_reverse, and g15canvas::mode\_xor.

```
{
  memset (canvas->buffer, 0, G15_BUFFER_LEN);
  canvas->mode_cache = 0;
  canvas->mode_reverse = 0;
  canvas->mode_xor = 0;
#ifdef TTF_SUPPORT
  if (FT_Init_FreeType (&canvas->ftLib))
    printf ("Freetype couldnt initialise\n");
#endif
}
```

#### 4.2.3.11 int g15r\_loadWbmpSplash ( g15canvas \* canvas, char \* filename )

Draw a splash screen from 160x43 wbmp file.

wbmp splash screen loader - assumes image is 160x43

##### Parameters

<i>canvas</i>	A pointer to a <b>g15canvas</b> (p.5) struct in which the buffer to be operated on is found.
<i>filename</i>	A string holding the path to the wbmp to be displayed.

Definition at line 387 of file pixel.c.

References g15canvas::buffer, G15\_BUFFER\_LEN, and g15r\_loadWbmpToBuf().

```
{
  int width=0, height=0;
  char *buf;

  buf = g15r_loadWbmpToBuf(filename,
                          &width,
                          &height);

  memcpy (canvas->buffer, buf, G15_BUFFER_LEN);
  return 0;
}
```

#### 4.2.3.12 char\* g15r\_loadWbmpToBuf ( char \* filename, int \* img\_width, int \* img\_height )

Load a wbmp file into a buffer.

basic wbmp loader - loads a wbmp image into a buffer.

##### Parameters

<i>filename</i>	A string holding the path to the wbmp to be loaded.
<i>img_width</i>	A pointer to an int that will hold the image width on return.
<i>img_height</i>	A pointer to an int that will hold the image height on return.

Definition at line 469 of file pixel.c.

References `BYTE_SIZE`.

Referenced by `g15r_loadWbmpSplash()`.

```
{
    int wbmp_fd;
    int retval;
    int x,y,val;
    char *buf;
    unsigned int buflen,header=4;
    unsigned char headerbytes[5];
    unsigned int pixel_offset = 0;
    unsigned int byte_offset, bit_offset;

    wbmp_fd=open(filename,O_RDONLY);
    if(!wbmp_fd){
        return NULL;
    }

    retval=read(wbmp_fd,headerbytes,5);

    if(retval){
        if (headerbytes[2] & 1) {
            *img_width = ((unsigned char)headerbytes[2] ^ 1) | (unsigned char)
headerbytes[3];
            *img_height = headerbytes[4];
            header = 5;
        } else {
            *img_width = headerbytes[2];
            *img_height = headerbytes[3];
        }

        int byte_width = *img_width / 8;
        if (*img_width %8)
            byte_width++;

        buflen = byte_width * (*img_height);

        buf = (char *)malloc (buflen);
        if (buf == NULL)
            return NULL;

        if (header == 4)
            buf[0]=headerbytes[4];

        retval=read(wbmp_fd,buf+(5-header),buflen);

        close(wbmp_fd);
    }

    /* now invert the image */
    for (y = 0; y < *img_height; y++)
        for (x = 0; x < *img_width; x++)
        {
            pixel_offset = y * (*img_width) + x;
            byte_offset = pixel_offset / BYTE_SIZE;
            bit_offset = 7 - (pixel_offset % BYTE_SIZE);

            val = (buf[byte_offset] & (1 << bit_offset)) >> bit_offset;

            if (!val)
                buf[byte_offset] = buf[byte_offset] | 1 << bit_offset;
            else
                buf[byte_offset] = buf[byte_offset] & ~(1 << bit_offset);
        }
    return buf;
}
```

#### 4.2.3.13 void g15r\_pixelBox ( g15canvas \* canvas, int x1, int y1, int x2, int y2, int color, int thick, int fill )

Draws a box bounded by (x1, y1) and (x2, y2)

Draws a box around the area bounded by (x1, y1) and (x2, y2).

The box will be filled if fill != 0 and the sides will be thick pixels wide.

## Parameters

<i>canvas</i>	A pointer to a <b>g15canvas</b> (p. 5) struct in which the buffer to be operated on is found.
<i>x1</i>	Defines leftmost bound of the box.
<i>y1</i>	Defines uppermost bound of the box.
<i>x2</i>	Defines rightmost bound of the box.
<i>y2</i>	Defines bottommost bound of the box.
<i>color</i>	Lines defining the box will be drawn this color.
<i>thick</i>	Lines defining the box will be this many pixels thick.
<i>fill</i>	The box will be filled with color if fill != 0.

Definition at line 163 of file pixel.c.

References `g15r_drawLine()`, and `g15r_setPixel()`.

Referenced by `g15r_drawBar()`, and `g15r_drawBigNum()`.

```
{
  int i = 0;
  for (i = 0; i < thick; ++i)
  {
    g15r_drawLine (canvas, x1, y1, x2, y1, color); /* Top */
    g15r_drawLine (canvas, x1, y1, x1, y2, color); /* Left */
    g15r_drawLine (canvas, x2, y1, x2, y2, color); /* Right */
    g15r_drawLine (canvas, x1, y2, x2, y2, color); /* Bottom */
    x1++;
    y1++;
    x2--;
    y2--;
  }

  int x = 0, y = 0;

  if (fill)
  {
    for (x = x1; x <= x2; ++x)
      for (y = y1; y <= y2; ++y)
        g15r_setPixel (canvas, x, y, color);
  }
}
```

#### 4.2.3.14 void `g15r_pixelOverlay ( g15canvas * canvas, int x1, int y1, int width, int height, short colormap[] )`

Overlays a bitmap of size width x height starting at (x1, y1)

A 1-bit bitmap defined in `colormap[]` is drawn to the canvas with an upper left corner at (x1, y1) and a lower right corner at (x1+width, y1+height).

## Parameters

<i>canvas</i>	A pointer to a <b>g15canvas</b> (p. 5) struct in which the buffer to be operated on is found.
<i>x1</i>	Defines the leftmost bound of the area to be drawn.
<i>y1</i>	Defines the uppermost bound of the area to be drawn.
<i>width</i>	Defines the width of the bitmap to be drawn.
<i>height</i>	Defines the height of the bitmap to be drawn.
<i>colormap</i>	An array containing width*height entries of value 0 for pixel off or != 0 for pixel on.

Definition at line 74 of file pixel.c.

References `G15_COLOR_BLACK`, `G15_COLOR_WHITE`, and `g15r_setPixel()`.

```
{
  int i = 0;

  for (i = 0; i < (width * height); ++i)
  {
    int color = (colormap[i] ? G15_COLOR_BLACK : G15_COLOR_WHITE);
    int x = x1 + i % width;
  }
}
```

```

    int y = y1 + i / width;
    g15r_setPixel (canvas, x, y, color);
}
}

```

#### 4.2.3.15 void g15r\_pixelReverseFill ( g15canvas \* canvas, int x1, int y1, int x2, int y2, int fill, int color )

Fills an area bounded by (x1, y1) and (x2, y2)

The area with an upper left corner at (x1, y1) and lower right corner at (x2, y2) will be filled with color if fill>0 or the current contents of the area will be reversed if fill==0.

##### Parameters

<i>canvas</i>	A pointer to a <b>g15canvas</b> (p. 5) struct in which the buffer to be operated on is found.
<i>x1</i>	Defines leftmost bound of area to be filled.
<i>y1</i>	Defines uppermost bound of area to be filled.
<i>x2</i>	Defines rightmost bound of area to be filled.
<i>y2</i>	Defines bottommost bound of area to be filled.
<i>fill</i>	Area will be filled with color if fill != 0, else contents of area will have color values reversed.
<i>color</i>	If fill != 0, then area will be filled if color == 1 and emptied if color == 0.

Definition at line 45 of file pixel.c.

References g15r\_getPixel(), and g15r\_setPixel().

```

{
    int x = 0;
    int y = 0;

    for (x = x1; x <= x2; ++x)
    {
        for (y = y1; y <= y2; ++y)
        {
            if (!fill)
                color = !g15r_getPixel (canvas, x, y);
            g15r_setPixel (canvas, x, y, color);
        }
    }
}

```

#### 4.2.3.16 void g15r\_renderCharacterLarge ( g15canvas \* canvas, int x, int y, unsigned char character, unsigned int sx, unsigned int sy )

Renders a character in the large font at (x, y)

Definition at line 22 of file text.c.

References fontdata\_8x8, G15\_COLOR\_BLACK, G15\_COLOR\_WHITE, and g15r\_setPixel().

Referenced by g15r\_renderString().

```

{
    int helper = character * 8; /* for our font which is 8x8 */

    int top_left_pixel_x = sx + col * (8); /* 1 pixel spacing */
    int top_left_pixel_y = sy + row * (8); /* once again 1 pixel spacing */

    int x, y;
    for (y = 0; y < 8; ++y)
    {
        for (x = 0; x < 8; ++x)
        {
            char font_entry = fontdata_8x8[helper + y];

            if (font_entry & 1 << (7 - x))
                g15r_setPixel (canvas, top_left_pixel_x + x, top_left_pixel_y + y,
                               G15_COLOR_BLACK);
        }
    }
}

```

```

        else
            g15r_setPixel (canvas, top_left_pixel_x + x, top_left_pixel_y + y,
                          G15_COLOR_WHITE);
    }
}

```

**4.2.3.17** void `g15r_renderCharacterMedium` ( `g15canvas * canvas`, int `x`, int `y`, unsigned char `character`, unsigned int `sx`, unsigned int `sy` )

Renders a character in the medium font at (x, y)

Definition at line 50 of file text.c.

References `fontdata_7x5`, `G15_COLOR_BLACK`, `G15_COLOR_WHITE`, and `g15r_setPixel()`.

Referenced by `g15r_renderString()`.

```

{
    int helper = character * 7 * 5;          /* for our font which is 6x4 */

    int top_left_pixel_x = sx + col * (5);    /* 1 pixel spacing */
    int top_left_pixel_y = sy + row * (7);    /* once again 1 pixel spacing
    */

    int x, y;
    for (y = 0; y < 7; ++y)
    {
        for (x = 0; x < 5; ++x)
        {
            char font_entry = fontdata_7x5[helper + y * 5 + x];
            if (font_entry)
                g15r_setPixel (canvas, top_left_pixel_x + x, top_left_pixel_y + y,
                              G15_COLOR_BLACK);
            else
                g15r_setPixel (canvas, top_left_pixel_x + x, top_left_pixel_y + y,
                              G15_COLOR_WHITE);
        }
    }
}

```

**4.2.3.18** void `g15r_renderCharacterSmall` ( `g15canvas * canvas`, int `x`, int `y`, unsigned char `character`, unsigned int `sx`, unsigned int `sy` )

Renders a character in the small font at (x, y)

Definition at line 77 of file text.c.

References `fontdata_6x4`, `G15_COLOR_BLACK`, `G15_COLOR_WHITE`, and `g15r_setPixel()`.

Referenced by `g15r_renderString()`.

```

{
    int helper = character * 6 * 4;          /* for our font which is 6x4 */

    int top_left_pixel_x = sx + col * (4);    /* 1 pixel spacing */
    int top_left_pixel_y = sy + row * (6);    /* once again 1 pixel spacing
    */

    int x, y;
    for (y = 0; y < 6; ++y)
    {
        for (x = 0; x < 4; ++x)
        {
            char font_entry = fontdata_6x4[helper + y * 4 + x];
            if (font_entry)
                g15r_setPixel (canvas, top_left_pixel_x + x, top_left_pixel_y + y,
                              G15_COLOR_BLACK);
            else
                g15r_setPixel (canvas, top_left_pixel_x + x, top_left_pixel_y + y,
                              G15_COLOR_WHITE);
        }
    }
}

```

```

    }
}

```

**4.2.3.19** void `g15r_renderString ( g15canvas * canvas, unsigned char stringOut[], int row, int size, unsigned int sx, unsigned int sy )`

Renders a string with font size in row.

Definition at line 104 of file `text.c`.

References `G15_TEXT_LARGE`, `G15_TEXT_MED`, `G15_TEXT_SMALL`, `g15r_renderCharacterLarge()`, `g15r_renderCharacterMedium()`, and `g15r_renderCharacterSmall()`.

```

{
    int i = 0;
    for (i; stringOut[i] != NULL; ++i)
    {
        switch (size)
        {
            case G15_TEXT_SMALL:
            {
                g15r_renderCharacterSmall (canvas, i, row, stringOut[i], sx, sy);
                break;
            }
            case G15_TEXT_MED:
            {
                g15r_renderCharacterMedium (canvas, i, row, stringOut[i], sx, sy);
                break;
            }
            case G15_TEXT_LARGE:
            {
                g15r_renderCharacterLarge (canvas, i, row, stringOut[i], sx, sy);
                break;
            }
            default:
                break;
        }
    }
}

```

**4.2.3.20** void `g15r_setPixel ( g15canvas * canvas, unsigned int x, unsigned int y, int val )`

Sets the value of the pixel at (*x*, *y*)

Sets the value of the pixel at (*x*, *y*)

#### Parameters

<i>canvas</i>	A pointer to a <b>g15canvas</b> (p.5) struct in which the buffer to be operated on is found.
<i>x</i>	X offset for pixel to be set.
<i>y</i>	Y offset for pixel to be set.
<i>val</i>	Value to which pixel should be set.

Definition at line 50 of file `screen.c`.

References `g15canvas::buffer`, `BYTE_SIZE`, `G15_LCD_HEIGHT`, `G15_LCD_WIDTH`, `g15r_getPixel()`, `g15canvas::mode_reverse`, and `g15canvas::mode_xor`.

Referenced by `draw_ttf_char()`, `g15r_drawCircle()`, `g15r_drawIcon()`, `g15r_drawLine()`, `g15r_drawRoundBox()`, `g15r_drawSprite()`, `g15r_pixelBox()`, `g15r_pixelOverlay()`, `g15r_pixelReverseFill()`, `g15r_renderCharacterLarge()`, `g15r_renderCharacterMedium()`, and `g15r_renderCharacterSmall()`.

```

{
    if (x >= G15_LCD_WIDTH || y >= G15_LCD_HEIGHT)
        return;
}

```

```

unsigned int pixel_offset = y * G15_LCD_WIDTH + x;
unsigned int byte_offset = pixel_offset / BYTE_SIZE;
unsigned int bit_offset = 7 - (pixel_offset % BYTE_SIZE);

if (canvas->mode_xor)
    val ^= g15r_getPixel (canvas, x, y);
if (canvas->mode_reverse)
    val = !val;

if (val)
    canvas->buffer[byte_offset] =
        canvas->buffer[byte_offset] | 1 << bit_offset;
else
    canvas->buffer[byte_offset] =
        canvas->buffer[byte_offset] & ~(1 << bit_offset);
}

```

#### 4.2.3.21 void g15r\_ttfLoad ( g15canvas \* canvas, char \* fontname, int fontsize, int face\_num )

Loads a font through the FreeType2 library.

Load a font for use with FreeType2 font support

##### Parameters

<i>canvas</i>	A pointer to a <b>g15canvas</b> (p. 5) struct in which the buffer to be operated on is found.
<i>fontname</i>	Absolute pathname to font file to be loaded.
<i>fontsize</i>	Size in points for font to be loaded.
<i>face_num</i>	Slot into which font face will be loaded.

Definition at line 145 of file text.c.

References g15canvas::ftLib, G15\_MAX\_FACE, g15canvas::ttf\_face, and g15canvas::ttf\_fontsize.

```

{
    int errcode = 0;

    if (face_num < 0)
        face_num = 0;
    if (face_num > G15_MAX_FACE)
        face_num = G15_MAX_FACE;

    if (canvas->ttf_fontsize[face_num])
        FT_Done_Face (canvas->ttf_face[face_num][0]);    /* destroy the last
        face */

    if (!canvas->ttf_fontsize[face_num] && !fontsize)
        canvas->ttf_fontsize[face_num] = 10;
    else
        canvas->ttf_fontsize[face_num] = fontsize;

    errcode =
        FT_New_Face (canvas->ftLib, fontname, 0, &canvas->ttf_face[face_num][0]);
    if (errcode)
    {
        canvas->ttf_fontsize[face_num] = 0;
    }
    else
    {
        if (canvas->ttf_fontsize[face_num]
            && FT_IS_SCALABLE (canvas->ttf_face[face_num][0]))
            errcode =
                FT_Set_Char_Size (canvas->ttf_face[face_num][0], 0,
                    canvas->ttf_fontsize[face_num] * 64, 90, 0);
    }
}

```

#### 4.2.3.22 void g15r\_ttfPrint ( g15canvas \* canvas, int x, int y, int fontsize, int face\_num, int color, int center, char \* print\_string )

Prints a string in a given font.

Render a string with a FreeType2 font

#### Parameters

<i>canvas</i>	A pointer to a <b>g15canvas</b> (p. 5) struct in which the buffer to be operated on is found.
<i>x</i>	initial x position for string.
<i>y</i>	initial y position for string.
<i>fontsize</i>	Size of string in points.
<i>face_num</i>	Font to be used is loaded in this slot.
<i>color</i>	Text will be drawn this color.
<i>center</i>	Text will be centered if center == 1 and right justified if center == 2.
<i>print_string</i>	Pointer to the string to be printed.

Definition at line 283 of file text.c.

References `calc_ttf_centering()`, `calc_ttf_right_justify()`, `calc_ttf_true_ypos()`, `draw_ttf_str()`, `g15canvas::ttf_face`, and `g15canvas::ttf_fontsize`.

```
{
    int errcode = 0;

    if (canvas->ttf_fontsize[face_num])
    {
        if (fontsize > 0 && FT_IS_SCALABLE (canvas->ttf_face[face_num][0]))
        {
            canvas->ttf_fontsize[face_num] = fontsize;
            int errcode =
                FT_Set_Pixel_Sizes (canvas->ttf_face[face_num][0], 0,
                                    canvas->ttf_fontsize[face_num]);

            if (errcode)
                printf ("Trouble setting the Glyph size!\n");
        }
        y =
            calc_ttf_true_ypos (canvas->ttf_face[face_num][0], y,
                                canvas->ttf_fontsize[face_num]);
        if (center == 1)
            x = calc_ttf_centering (canvas->ttf_face[face_num][0], print_string);
        else if (center == 2)
            x = calc_ttf_right_justify (canvas->ttf_face[face_num][0], print_string
                                        );
        draw_ttf_str (canvas, print_string, x, y, color,
                    canvas->ttf_face[face_num][0]);
    }
}
```

## 4.2.4 Variable Documentation

### 4.2.4.1 unsigned char fontdata\_6x4[]

Font data for the small (6x4) font.

Referenced by `g15r_renderCharacterSmall()`.

### 4.2.4.2 unsigned char fontdata\_7x5[]

Font data for the medium (7x5) font.

Referenced by `g15r_renderCharacterMedium()`.

### 4.2.4.3 unsigned char fontdata\_8x8[]

Font data for the large (8x8) font.

Referenced by `g15r_renderCharacterLarge()`.

## 4.3 pixel.c File Reference

```
#include <fcntl.h>
#include "libg15render.h"
```

### Functions

- void **g15r\_drawBar** (**g15canvas** \*canvas, int x1, int y1, int x2, int y2, int color, int num, int max, int type)
 

*Draws a completion bar.*
- void **g15r\_drawBigNum** (**g15canvas** \*canvas, unsigned int x1, unsigned int y1, unsigned int x2, unsigned int y2, int color, int num)
 

*Draw a large number.*
- void **g15r\_drawCircle** (**g15canvas** \*canvas, int x, int y, int r, int fill, int color)
 

*Draws a circle centered at (x, y) with a radius of r.*
- void **g15r\_drawIcon** (**g15canvas** \*canvas, char \*buf, int my\_x, int my\_y, int width, int height)
 

*Draw an icon to the screen from a wbmp buffer.*
- void **g15r\_drawLine** (**g15canvas** \*canvas, int px1, int py1, int px2, int py2, const int color)
 

*Draws a line from (px1, py1) to (px2, py2)*
- void **g15r\_drawRoundBox** (**g15canvas** \*canvas, int x1, int y1, int x2, int y2, int fill, int color)
 

*Draws a box with rounded corners bounded by (x1, y1) and (x2, y2)*
- void **g15r\_drawSprite** (**g15canvas** \*canvas, char \*buf, int my\_x, int my\_y, int width, int height, int start\_x, int start\_y, int total\_width)
 

*Draw a sprite to the screen from a wbmp buffer.*
- int **g15r\_loadWbmpSplash** (**g15canvas** \*canvas, char \*filename)
 

*Draw a splash screen from 160x43 wbmp file.*
- char \* **g15r\_loadWbmpToBuf** (char \*filename, int \*img\_width, int \*img\_height)
 

*Load a wbmp file into a buffer.*
- void **g15r\_pixelBox** (**g15canvas** \*canvas, int x1, int y1, int x2, int y2, int color, int thick, int fill)
 

*Draws a box bounded by (x1, y1) and (x2, y2)*
- void **g15r\_pixelOverlay** (**g15canvas** \*canvas, int x1, int y1, int width, int height, short colormap[])
 

*Overlays a bitmap of size width x height starting at (x1, y1)*
- void **g15r\_pixelReverseFill** (**g15canvas** \*canvas, int x1, int y1, int x2, int y2, int fill, int color)
 

*Fills an area bounded by (x1, y1) and (x2, y2)*
- void **swap** (int \*x, int \*y)

### 4.3.1 Function Documentation

#### 4.3.1.1 void g15r\_drawBar ( g15canvas \* canvas, int x1, int y1, int x2, int y2, int color, int num, int max, int type )

Draws a completion bar.

Given a maximum value, and a value between 0 and that maximum value, calculate and draw a bar showing that percentage.

#### Parameters

<i>canvas</i>	A pointer to a <b>g15canvas</b> (p. 5) struct in which the buffer to be operated on is found.
<i>x1</i>	Defines leftmost bound of the bar.
<i>y1</i>	Defines uppermost bound of the bar.
<i>x2</i>	Defines rightmost bound of the bar.
<i>y2</i>	Defines bottommost bound of the bar.
<i>color</i>	The bar will be drawn this color.
<i>num</i>	Number of units relative to max filled.
<i>max</i>	Number of units equal to 100% filled.
<i>type</i>	Type of bar. 1=solid bar, 2=solid bar with border, 3 = solid bar with 1-frame.

Definition at line 337 of file pixel.c.

References `g15r_drawLine()`, and `g15r_pixelBox()`.

```
{
    float len, length;
    int x;
    if (max == 0)
        return;
    if (num > max)
        num = max;

    if (type == 2)
    {
        y1 += 2;
        y2 -= 2;
        x1 += 2;
        x2 -= 2;
    }

    len = ((float) max / (float) num);
    length = (x2 - x1) / len;

    if (type == 1)
    {
        g15r_pixelBox (canvas, x1, y1 - type, x2, y2 + type, color ^ 1, 1, 1);
        g15r_pixelBox (canvas, x1, y1 - type, x2, y2 + type, color, 1, 0);
    }
    else if (type == 2)
    {
        g15r_pixelBox (canvas, x1 - 2, y1 - type, x2 + 2, y2 + type, color ^ 1,
            1, 1);
        g15r_pixelBox (canvas, x1 - 2, y1 - type, x2 + 2, y2 + type, color, 1,
            0);
    }
    else if (type == 3)
    {
        g15r_drawLine (canvas, x1, y1 - type, x1, y2 + type, color);
        g15r_drawLine (canvas, x2, y1 - type, x2, y2 + type, color);
        g15r_drawLine (canvas, x1, y1 + ((y2 - y1) / 2), x2,
            y1 + ((y2 - y1) / 2), color);
    }
    g15r_pixelBox (canvas, x1, y1, (int) ceil (x1 + length), y2, color, 1, 1);
}
```

**4.3.1.2** `void g15r_drawBigNum ( g15canvas * canvas, unsigned int x1, unsigned int y1, unsigned int x2, unsigned int y2, int color, int num )`

Draw a large number.

Draw a large number to a canvas

#### Parameters

<i>canvas</i>	A pointer to a <b>g15canvas</b> (p.5) struct in which the buffer to be operated on is found.
<i>x1</i>	Defines leftmost bound of the number.
<i>y1</i>	Defines uppermost bound of the number.
<i>x2</i>	Defines rightmost bound of the number.
<i>y2</i>	Defines bottommost bound of the number.
<i>num</i>	The number to be drawn.

Definition at line 545 of file pixel.c.

References `g15r_pixelBox()`.

```
{
    x1 += 2;
    x2 -= 2;

    switch(num){
        case 0:
            g15r_pixelBox (canvas, x1, y1, x2, y2 , color, 1, 1);
            g15r_pixelBox (canvas, x1 +5, y1 +5, x2 -5, y2 - 6, 1 - color, 1, 1
            );
            break;
    }
```

```

    case 1:
        g15r_pixelBox (canvas, x2-5, y1, x2, y2 , color, 1, 1);
        g15r_pixelBox (canvas, x1, y1, x2 -5, y2, 1 - color, 1, 1);
        break;
    case 2:
        g15r_pixelBox (canvas, x1, y1, x2, y2 , color, 1, 1);
        g15r_pixelBox (canvas, x1, y1+5, x2 -5, y1+((y2/2)-3), 1 - color, 1
, 1);
        g15r_pixelBox (canvas, x1+5, y1+((y2/2)+3), x2 , y2-6, 1 - color, 1
, 1);
        break;
    case 3:
        g15r_pixelBox (canvas, x1, y1, x2, y2 , color, 1, 1);
        g15r_pixelBox (canvas, x1, y1+5, x2 -5, y1+((y2/2)-3), 1 - color, 1
, 1);
        g15r_pixelBox (canvas, x1, y1+((y2/2)+3), x2-5 , y2-6, 1 - color, 1
, 1);
        break;
    case 4:
        g15r_pixelBox (canvas, x1, y1, x2, y2 , color, 1, 1);
        g15r_pixelBox (canvas, x1, y1+((y2/2)+3), x2 -5, y2, 1 - color, 1,
1);
        g15r_pixelBox (canvas, x1+5, y1, x2-5 , y1+((y2/2)-3), 1 - color, 1
, 1);
        break;
    case 5:
        g15r_pixelBox (canvas, x1, y1, x2, y2 , color, 1, 1);
        g15r_pixelBox (canvas, x1+5, y1+5, x2 , y1+((y2/2)-3), 1 - color, 1
, 1);
        g15r_pixelBox (canvas, x1, y1+((y2/2)+3), x2-5 , y2-6, 1 - color, 1
, 1);
        break;
    case 6:
        g15r_pixelBox (canvas, x1, y1, x2, y2 , color, 1, 1);
        g15r_pixelBox (canvas, x1+5, y1+5, x2 , y1+((y2/2)-3), 1 - color, 1
, 1);
        g15r_pixelBox (canvas, x1+5, y1+((y2/2)+3), x2-5 , y2-6, 1 - color,
1, 1);
        break;
    case 7:
        g15r_pixelBox (canvas, x1, y1, x2, y2 , color, 1, 1);
        g15r_pixelBox (canvas, x1, y1+5, x2 -5, y2, 1 - color, 1, 1);
        break;
    case 8:
        g15r_pixelBox (canvas, x1, y1, x2, y2 , color, 1, 1);
        g15r_pixelBox (canvas, x1+5, y1+5, x2-5 , y1+((y2/2)-3), 1 - color,
1, 1);
        g15r_pixelBox (canvas, x1+5, y1+((y2/2)+3), x2-5 , y2-6, 1 - color,
1, 1);
        break;
    case 9:
        g15r_pixelBox (canvas, x1, y1, x2, y2 , color, 1, 1);
        g15r_pixelBox (canvas, x1+5, y1+5, x2-5 , y1+((y2/2)-3), 1 - color,
1, 1);
        g15r_pixelBox (canvas, x1, y1+((y2/2)+3), x2-5 , y2, 1 - color, 1,
1);
        break;
    case 10:
        g15r_pixelBox (canvas, x2-5, y1+5, x2, y1+10 , color, 1, 1);
        g15r_pixelBox (canvas, x2-5, y2-10, x2, y2-5 , color, 1, 1);
        break;
    case 11:
        g15r_pixelBox (canvas, x1, y1+((y2/2)-2), x2, y1+((y2/2)+2), color,
1, 1);
        break;
    case 12:
        g15r_pixelBox (canvas, x2-5, y2-5, x2, y2 , color, 1, 1);
        break;
}
}

```

#### 4.3.1.3 void g15r\_drawCircle ( g15canvas \* canvas, int x, int y, int r, int fill, int color )

Draws a circle centered at (x, y) with a radius of r.

Draws a circle centered at (x, y) with a radius of r.

The circle will be filled if fill != 0.

## Parameters

<i>canvas</i>	A pointer to a <b>g15canvas</b> (p. 5) struct in which the buffer to be operated on is found.
<i>x</i>	Defines horizontal center of the circle.
<i>y</i>	Defines vertical center of circle.
<i>r</i>	Defines radius of circle.
<i>fill</i>	The circle will be filled with color if fill != 0.
<i>color</i>	Lines defining the circle will be drawn this color.

Definition at line 203 of file pixel.c.

References `g15r_drawLine()`, and `g15r_setPixel()`.

```
{
  int xx, yy, dd;

  xx = 0;
  yy = r;
  dd = 2 * (1 - r);

  while (yy >= 0)
  {
    if (!fill)
    {
      g15r_setPixel (canvas, x + xx, y - yy, color);
      g15r_setPixel (canvas, x + xx, y + yy, color);
      g15r_setPixel (canvas, x - xx, y - yy, color);
      g15r_setPixel (canvas, x - xx, y + yy, color);
    }
    else
    {
      g15r_drawLine (canvas, x - xx, y - yy, x + xx, y - yy, color);
      g15r_drawLine (canvas, x - xx, y + yy, x + xx, y + yy, color);
    }
    if (dd + yy > 0)
    {
      yy--;
      dd = dd - (2 * yy + 1);
    }
    if (xx > dd)
    {
      xx++;
      dd = dd + (2 * xx + 1);
    }
  }
}
```

#### 4.3.1.4 void g15r\_drawIcon ( g15canvas \* canvas, char \* buf, int my\_x, int my\_y, int width, int height )

Draw an icon to the screen from a wbmp buffer.

Draw an icon to a canvas

## Parameters

<i>canvas</i>	A pointer to a <b>g15canvas</b> (p. 5) struct in which the buffer to be operated in is found.
<i>buf</i>	A pointer to the buffer holding the icon to be displayed.
<i>my_x</i>	Leftmost boundary of image.
<i>my_y</i>	Topmost boundary of image.
<i>width</i>	Width of the image in buf.
<i>height</i>	Height of the image in buf.

Definition at line 411 of file pixel.c.

References `BYTE_SIZE`, and `g15r_setPixel()`.

```
{
  int y,x,val;
  unsigned int pixel_offset = 0;
  unsigned int byte_offset, bit_offset;
```

```

for (y=0; y < height - 1; y++)
  for (x=0; x < width - 1; x++)
  {
    pixel_offset = y * width + x;
    byte_offset = pixel_offset / BYTE_SIZE;
    bit_offset = 7 - (pixel_offset % BYTE_SIZE);

    val = (buf[byte_offset] & (1 << bit_offset)) >> bit_offset;
    g15r_setPixel (canvas, x + my_x, y + my_y, val);
  }
}

```

#### 4.3.1.5 void g15r\_drawLine ( g15canvas \* canvas, int px1, int py1, int px2, int py2, const int color )

Draws a line from (px1, py1) to (px2, py2)

A line of color is drawn from (px1, py1) to (px2, py2).

##### Parameters

<i>canvas</i>	A pointer to a <b>g15canvas</b> (p. 5) struct in which the buffer to be operated on is found.
<i>px1</i>	X component of point 1.
<i>py1</i>	Y component of point 1.
<i>px2</i>	X component of point 2.
<i>py2</i>	Y component of point 2.
<i>color</i>	Line will be drawn this color.

Definition at line 99 of file pixel.c.

References g15r\_setPixel(), and swap().

Referenced by g15r\_drawBar(), g15r\_drawCircle(), g15r\_drawRoundBox(), and g15r\_pixelBox().

```

{
  /*
   * Bresenham's Line Algorithm
   * http://en.wikipedia.org/wiki/Bresenham's_algorithm
   */

  int steep = 0;

  if (abs (py2 - py1) > abs (px2 - px1))
    steep = 1;

  if (steep)
  {
    swap (&px1, &py1);
    swap (&px2, &py2);
  }

  if (px1 > px2)
  {
    swap (&px1, &px2);
    swap (&py1, &py2);
  }

  int dx = px2 - px1;
  int dy = abs (py2 - py1);

  int error = 0;
  int y = py1;
  int ystep = (py1 < py2) ? 1 : -1;
  int x = 0;

  for (x = px1; x <= px2; ++x)
  {
    if (steep)
      g15r_setPixel (canvas, y, x, color);
    else
      g15r_setPixel (canvas, x, y, color);

    error += dy;
    if (2 * error >= dx)
    {
      y += ystep;
      error -= dx;
    }
  }
}

```

```

    }
}

```

#### 4.3.1.6 void g15r\_drawRoundBox ( g15canvas \* canvas, int x1, int y1, int x2, int y2, int fill, int color )

Draws a box with rounded corners bounded by (x1, y1) and (x2, y2)

Draws a rounded box around the area bounded by (x1, y1) and (x2, y2).

The box will be filled if fill != 0.

##### Parameters

<i>canvas</i>	A pointer to a <b>g15canvas</b> (p. 5) struct in which the buffer to be operated on is found.
<i>x1</i>	Defines leftmost bound of the box.
<i>y1</i>	Defines uppermost bound of the box.
<i>x2</i>	Defines rightmost bound of the box.
<i>y2</i>	Defines bottommost bound of the box.
<i>fill</i>	The box will be filled with color if fill != 0.
<i>color</i>	Lines defining the box will be drawn this color.

Definition at line 252 of file pixel.c.

References G15\_COLOR\_BLACK, G15\_COLOR\_WHITE, g15r\_drawLine(), and g15r\_setPixel().

```

{
    int y, shave = 3;

    if (shave > (x2 - x1) / 2)
        shave = (x2 - x1) / 2;
    if (shave > (y2 - y1) / 2)
        shave = (y2 - y1) / 2;

    if ((x1 != x2) && (y1 != y2))
    {
        if (fill)
        {
            g15r_drawLine (canvas, x1 + shave, y1, x2 - shave, y1, color);
            for (y = y1 + 1; y < y1 + shave; y++)
                g15r_drawLine (canvas, x1 + 1, y, x2 - 1, y, color);
            for (y = y1 + shave; y <= y2 - shave; y++)
                g15r_drawLine (canvas, x1, y, x2, y, color);
            for (y = y2 - shave + 1; y < y2; y++)
                g15r_drawLine (canvas, x1 + 1, y, x2 - 1, y, color);
            g15r_drawLine (canvas, x1 + shave, y2, x2 - shave, y2, color);
            if (shave == 4)
            {
                g15r_setPixel (canvas, x1 + 1, y1 + 1,
                               color ==
                               G15_COLOR_WHITE ? G15_COLOR_BLACK :
                               G15_COLOR_WHITE);
                g15r_setPixel (canvas, x1 + 1, y2 - 1,
                               color ==
                               G15_COLOR_WHITE ? G15_COLOR_BLACK :
                               G15_COLOR_WHITE);
                g15r_setPixel (canvas, x2 - 1, y1 + 1,
                               color ==
                               G15_COLOR_WHITE ? G15_COLOR_BLACK :
                               G15_COLOR_WHITE);
                g15r_setPixel (canvas, x2 - 1, y2 - 1,
                               color ==
                               G15_COLOR_WHITE ? G15_COLOR_BLACK :
                               G15_COLOR_WHITE);
            }
        }
        else
        {
            g15r_drawLine (canvas, x1 + shave, y1, x2 - shave, y1, color);
            g15r_drawLine (canvas, x1, y1 + shave, x1, y2 - shave, color);
            g15r_drawLine (canvas, x2, y1 + shave, x2, y2 - shave, color);
            g15r_drawLine (canvas, x1 + shave, y2, x2 - shave, y2, color);
            if (shave > 1)
            {
                g15r_drawLine (canvas, x1 + 1, y1 + 1, x1 + shave - 1, y1 + 1,
                               color);
            }
        }
    }
}

```

```

        g15r_drawLine (canvas, x2 - shave + 1, y1 + 1, x2 - 1, y1 + 1,
                      color);
        g15r_drawLine (canvas, x1 + 1, y2 - 1, x1 + shave - 1, y2 - 1,
                      color);
        g15r_drawLine (canvas, x2 - shave + 1, y2 - 1, x2 - 1, y2 - 1,
                      color);
        g15r_drawLine (canvas, x1 + 1, y1 + 1, x1 + 1, y1 + shave - 1,
                      color);
        g15r_drawLine (canvas, x1 + 1, y2 - 1, x1 + 1, y2 - shave + 1,
                      color);
        g15r_drawLine (canvas, x2 - 1, y1 + 1, x2 - 1, y1 + shave - 1,
                      color);
        g15r_drawLine (canvas, x2 - 1, y2 - 1, x2 - 1, y2 - shave + 1,
                      color);
    }
}
}
}

```

#### 4.3.1.7 void g15r\_drawSprite ( g15canvas \* canvas, char \* buf, int my\_x, int my\_y, int width, int height, int start\_x, int start\_y, int total\_width )

Draw a sprite to the screen from a wbmp buffer.

Draw a sprite to a canvas

##### Parameters

<i>canvas</i>	A pointer to a <b>g15canvas</b> (p. 5) struct in which the buffer to be operated in is found.
<i>buf</i>	A pointer to the buffer holding a set of sprites.
<i>my_x</i>	Leftmost boundary of image.
<i>my_y</i>	Topmost boundary of image.
<i>width</i>	Width of the sprite.
<i>height</i>	Height of the sprite.
<i>start_x</i>	X offset for reading sprite from buf.
<i>start_y</i>	Y offset for reading sprite from buf.
<i>total_width</i>	Width of the set of sprites held in buf.

Definition at line 443 of file pixel.c.

References `BYTE_SIZE`, and `g15r_setPixel()`.

```

{
    int y,x,val;
    unsigned int pixel_offset = 0;
    unsigned int byte_offset, bit_offset;

    for (y=0; y < height - 1; y++)
        for (x=0; x < width - 1; x++)
        {
            pixel_offset = (y + start_y) * total_width + (x + start_x);
            byte_offset = pixel_offset / BYTE_SIZE;
            bit_offset = 7 - (pixel_offset % BYTE_SIZE);

            val = (buf[byte_offset] & (1 << bit_offset)) >> bit_offset;
            g15r_setPixel (canvas, x + my_x, y + my_y, val);
        }
}

```

#### 4.3.1.8 int g15r\_loadWbmpSplash ( g15canvas \* canvas, char \* filename )

Draw a splash screen from 160x43 wbmp file.

wbmp splash screen loader - assumes image is 160x43

##### Parameters

<i>canvas</i>	A pointer to a <b>g15canvas</b> (p. 5) struct in which the buffer to be operated on is found.
<i>filename</i>	A string holding the path to the wbmp to be displayed.

Definition at line 387 of file pixel.c.

References `g15canvas::buffer`, `G15_BUFFER_LEN`, and `g15r_loadWbmpToBuf()`.

```
{
    int width=0, height=0;
    char *buf;

    buf = g15r_loadWbmpToBuf(filename,
                            &width,
                            &height);

    memcpy (canvas->buffer, buf, G15_BUFFER_LEN);
    return 0;
}
```

#### 4.3.1.9 `char* g15r_loadWbmpToBuf ( char * filename, int * img_width, int * img_height )`

Load a wbmp file into a buffer.

basic wbmp loader - loads a wbmp image into a buffer.

##### Parameters

<i>filename</i>	A string holding the path to the wbmp to be loaded.
<i>img_width</i>	A pointer to an int that will hold the image width on return.
<i>img_height</i>	A pointer to an int that will hold the image height on return.

Definition at line 469 of file pixel.c.

References `BYTE_SIZE`.

Referenced by `g15r_loadWbmpSplash()`.

```
{
    int wbmp_fd;
    int retval;
    int x,y,val;
    char *buf;
    unsigned int buflen,header=4;
    unsigned char headerbytes[5];
    unsigned int pixel_offset = 0;
    unsigned int byte_offset, bit_offset;

    wbmp_fd=open(filename,O_RDONLY);
    if(!wbmp_fd){
        return NULL;
    }

    retval=read(wbmp_fd,headerbytes,5);

    if(retval){
        if (headerbytes[2] & 1) {
            *img_width = ((unsigned char)headerbytes[2] ^ 1) | (unsigned char)
headerbytes[3];
            *img_height = headerbytes[4];
            header = 5;
        } else {
            *img_width = headerbytes[2];
            *img_height = headerbytes[3];
        }
    }

    int byte_width = *img_width / 8;
    if (*img_width %8)
        byte_width++;

    buflen = byte_width * (*img_height);

    buf = (char *)malloc (buflen);
    if (buf == NULL)
        return NULL;

    if (header == 4)
        buf[0]=headerbytes[4];

    retval=read(wbmp_fd,buf+(5-header),buflen);
}
```

```

    close(wbmp_fd);
}

/* now invert the image */
for (y = 0; y < *img_height; y++)
    for (x = 0; x < *img_width; x++)
    {
        pixel_offset = y * (*img_width) + x;
        byte_offset = pixel_offset / BYTE_SIZE;
        bit_offset = 7 - (pixel_offset % BYTE_SIZE);

        val = (buf[byte_offset] & (1 << bit_offset)) >> bit_offset;

        if (!val)
            buf[byte_offset] = buf[byte_offset] | 1 << bit_offset;
        else
            buf[byte_offset] = buf[byte_offset] & ~(1 << bit_offset);
    }

return buf;
}

```

#### 4.3.1.10 void g15r\_pixelBox ( g15canvas \* canvas, int x1, int y1, int x2, int y2, int color, int thick, int fill )

Draws a box bounded by (x1, y1) and (x2, y2)

Draws a box around the area bounded by (x1, y1) and (x2, y2).

The box will be filled if fill != 0 and the sides will be thick pixels wide.

##### Parameters

<i>canvas</i>	A pointer to a <b>g15canvas</b> (p.5) struct in which the buffer to be operated on is found.
<i>x1</i>	Defines leftmost bound of the box.
<i>y1</i>	Defines uppermost bound of the box.
<i>x2</i>	Defines rightmost bound of the box.
<i>y2</i>	Defines bottommost bound of the box.
<i>color</i>	Lines defining the box will be drawn this color.
<i>thick</i>	Lines defining the box will be this many pixels thick.
<i>fill</i>	The box will be filled with color if fill != 0.

Definition at line 163 of file pixel.c.

References g15r\_drawLine(), and g15r\_setPixel().

Referenced by g15r\_drawBar(), and g15r\_drawBigNum().

```

{
    int i = 0;
    for (i = 0; i < thick; ++i)
    {
        g15r_drawLine (canvas, x1, y1, x2, y1, color); /* Top */
        g15r_drawLine (canvas, x1, y1, x1, y2, color); /* Left */
        g15r_drawLine (canvas, x2, y1, x2, y2, color); /* Right */
        g15r_drawLine (canvas, x1, y2, x2, y2, color); /* Bottom */
        x1++;
        y1++;
        x2--;
        y2--;
    }

    int x = 0, y = 0;

    if (fill)
    {
        for (x = x1; x <= x2; ++x)
            for (y = y1; y <= y2; ++y)
                g15r_setPixel (canvas, x, y, color);
    }
}

```

4.3.1.11 void `g15r_pixelOverlay ( g15canvas * canvas, int x1, int y1, int width, int height, short colormap[] )`

Overlays a bitmap of size width x height starting at (x1, y1)

A 1-bit bitmap defined in colormap[] is drawn to the canvas with an upper left corner at (x1, y1) and a lower right corner at (x1+width, y1+height).

#### Parameters

<i>canvas</i>	A pointer to a <b>g15canvas</b> (p. 5) struct in which the buffer to be operated on is found.
<i>x1</i>	Defines the leftmost bound of the area to be drawn.
<i>y1</i>	Defines the uppermost bound of the area to be drawn.
<i>width</i>	Defines the width of the bitmap to be drawn.
<i>height</i>	Defines the height of the bitmap to be drawn.
<i>colormap</i>	An array containing width*height entries of value 0 for pixel off or != 0 for pixel on.

Definition at line 74 of file pixel.c.

References G15\_COLOR\_BLACK, G15\_COLOR\_WHITE, and `g15r_setPixel()`.

```
{
    int i = 0;

    for (i = 0; i < (width * height); ++i)
    {
        int color = (colormap[i] ? G15_COLOR_BLACK : G15_COLOR_WHITE);
        int x = x1 + i % width;
        int y = y1 + i / width;
        g15r_setPixel (canvas, x, y, color);
    }
}
```

4.3.1.12 void `g15r_pixelReverseFill ( g15canvas * canvas, int x1, int y1, int x2, int y2, int fill, int color )`

Fills an area bounded by (x1, y1) and (x2, y2)

The area with an upper left corner at (x1, y1) and lower right corner at (x2, y2) will be filled with color if fill>0 or the current contents of the area will be reversed if fill==0.

#### Parameters

<i>canvas</i>	A pointer to a <b>g15canvas</b> (p. 5) struct in which the buffer to be operated on is found.
<i>x1</i>	Defines leftmost bound of area to be filled.
<i>y1</i>	Defines uppermost bound of area to be filled.
<i>x2</i>	Defines rightmost bound of area to be filled.
<i>y2</i>	Defines bottommost bound of area to be filled.
<i>fill</i>	Area will be filled with color if fill != 0, else contents of area will have color values reversed.
<i>color</i>	If fill != 0, then area will be filled if color == 1 and emptied if color == 0.

Definition at line 45 of file pixel.c.

References `g15r_getPixel()`, and `g15r_setPixel()`.

```
{
    int x = 0;
    int y = 0;

    for (x = x1; x <= x2; ++x)
    {
        for (y = y1; y <= y2; ++y)
        {
            if (!fill)
                color = !g15r_getPixel (canvas, x, y);
            g15r_setPixel (canvas, x, y, color);
        }
    }
}
```

#### 4.3.1.13 void swap ( int \* x, int \* y )

Definition at line 23 of file pixel.c.

Referenced by g15r\_drawLine().

```
{
    int tmp;

    tmp = *x;
    *x = *y;
    *y = tmp;
}
```

## 4.4 screen.c File Reference

```
#include "libg15render.h"
```

### Functions

- void **g15r\_clearScreen** (**g15canvas** \*canvas, int color)  
*Fills the screen with pixels of color.*
- int **g15r\_getPixel** (**g15canvas** \*canvas, unsigned int x, unsigned int y)  
*Gets the value of the pixel at (x, y)*
- void **g15r\_initCanvas** (**g15canvas** \*canvas)  
*Clears the canvas and resets the mode switches.*
- void **g15r\_setPixel** (**g15canvas** \*canvas, unsigned int x, unsigned int y, int val)  
*Sets the value of the pixel at (x, y)*

### 4.4.1 Function Documentation

#### 4.4.1.1 void g15r\_clearScreen ( g15canvas \* canvas, int color )

Fills the screen with pixels of color.

Clears the screen and fills it with pixels of color

#### Parameters

<i>canvas</i>	A pointer to a <b>g15canvas</b> (p. 5) struct in which the buffer to be operated on is found.
<i>color</i>	Screen will be filled with this color.

Definition at line 80 of file screen.c.

References g15canvas::buffer, and G15\_BUFFER\_LEN.

```
{
    memset (canvas->buffer, (color ? 0xFF : 0), G15_BUFFER_LEN);
}
```

#### 4.4.1.2 int g15r\_getPixel ( g15canvas \* canvas, unsigned int x, unsigned int y )

Gets the value of the pixel at (x, y)

Retrieves the value of the pixel at (x, y)

## Parameters

<i>canvas</i>	A pointer to a <b>g15canvas</b> (p. 5) struct in which the buffer to be operated on is found.
<i>x</i>	X offset for pixel to be retrieved.
<i>y</i>	Y offset for pixel to be retrieved.

Definition at line 29 of file screen.c.

References `g15canvas::buffer`, `BYTE_SIZE`, `G15_LCD_HEIGHT`, and `G15_LCD_WIDTH`.

Referenced by `g15r_pixelReverseFill()`, and `g15r_setPixel()`.

```
{
    if (x >= G15_LCD_WIDTH || y >= G15_LCD_HEIGHT)
        return 0;

    unsigned int pixel_offset = y * G15_LCD_WIDTH + x;
    unsigned int byte_offset = pixel_offset / BYTE_SIZE;
    unsigned int bit_offset = 7 - (pixel_offset % BYTE_SIZE);

    return (canvas->buffer[byte_offset] & (1 << bit_offset)) >> bit_offset;
}
```

#### 4.4.1.3 void g15r\_initCanvas ( g15canvas \* canvas )

Clears the canvas and resets the mode switches.

Clears the screen and resets the mode values for a canvas

## Parameters

<i>canvas</i>	A pointer to a <b>g15canvas</b> (p. 5) struct
---------------	---

Definition at line 91 of file screen.c.

References `g15canvas::buffer`, `g15canvas::ftLib`, `G15_BUFFER_LEN`, `g15canvas::mode_cache`, `g15canvas::mode_reverse`, and `g15canvas::mode_xor`.

```
{
    memset (canvas->buffer, 0, G15_BUFFER_LEN);
    canvas->mode_cache = 0;
    canvas->mode_reverse = 0;
    canvas->mode_xor = 0;
#ifdef TTF_SUPPORT
    if (FT_Init_FreeType (&canvas->ftLib))
        printf ("Freetype couldnt initialise\n");
#endif
}
```

#### 4.4.1.4 void g15r\_setPixel ( g15canvas \* canvas, unsigned int x, unsigned int y, int val )

Sets the value of the pixel at (x, y)

Sets the value of the pixel at (x, y)

## Parameters

<i>canvas</i>	A pointer to a <b>g15canvas</b> (p. 5) struct in which the buffer to be operated on is found.
<i>x</i>	X offset for pixel to be set.
<i>y</i>	Y offset for pixel to be set.
<i>val</i>	Value to which pixel should be set.

Definition at line 50 of file screen.c.

References `g15canvas::buffer`, `BYTE_SIZE`, `G15_LCD_HEIGHT`, `G15_LCD_WIDTH`, `g15r_getPixel()`, `g15canvas-`

::mode\_reverse, and g15canvas::mode\_xor.

Referenced by draw\_ttf\_char(), g15r\_drawCircle(), g15r\_drawIcon(), g15r\_drawLine(), g15r\_drawRoundBox(), g15r\_drawSprite(), g15r\_pixelBox(), g15r\_pixelOverlay(), g15r\_pixelReverseFill(), g15r\_renderCharacterLarge(), g15r\_renderCharacterMedium(), and g15r\_renderCharacterSmall().

```
{
    if (x >= G15_LCD_WIDTH || y >= G15_LCD_HEIGHT)
        return;

    unsigned int pixel_offset = y * G15_LCD_WIDTH + x;
    unsigned int byte_offset = pixel_offset / BYTE_SIZE;
    unsigned int bit_offset = 7 - (pixel_offset % BYTE_SIZE);

    if (canvas->mode_xor)
        val ^= g15r_getPixel (canvas, x, y);
    if (canvas->mode_reverse)
        val = !val;

    if (val)
        canvas->buffer[byte_offset] =
            canvas->buffer[byte_offset] | 1 << bit_offset;
    else
        canvas->buffer[byte_offset] =
            canvas->buffer[byte_offset] & ~(1 << bit_offset);
}
```

## 4.5 text.c File Reference

```
#include "libg15render.h"
```

### Functions

- int **calc\_ttf\_centering** (FT\_Face face, char \*str)
- int **calc\_ttf\_right\_justify** (FT\_Face face, char \*str)
- int **calc\_ttf\_totalstringwidth** (FT\_Face face, char \*str)
- int **calc\_ttf\_true\_ypos** (FT\_Face face, int y, int ttf\_fontsize)
- void **draw\_ttf\_char** (g15canvas \*canvas, FT\_Bitmap charbitmap, unsigned char character, int x, int y, int color)
- void **draw\_ttf\_str** (g15canvas \*canvas, char \*str, int x, int y, int color, FT\_Face face)
- void **g15r\_renderCharacterLarge** (g15canvas \*canvas, int col, int row, unsigned char character, unsigned int sx, unsigned int sy)
 

*Renders a character in the large font at (x, y)*
- void **g15r\_renderCharacterMedium** (g15canvas \*canvas, int col, int row, unsigned char character, unsigned int sx, unsigned int sy)
 

*Renders a character in the meduim font at (x, y)*
- void **g15r\_renderCharacterSmall** (g15canvas \*canvas, int col, int row, unsigned char character, unsigned int sx, unsigned int sy)
 

*Renders a character in the small font at (x, y)*
- void **g15r\_renderString** (g15canvas \*canvas, unsigned char stringOut[], int row, int size, unsigned int sx, unsigned int sy)
 

*Renders a string with font size in row.*
- void **g15r\_ttfLoad** (g15canvas \*canvas, char \*fontname, int fontsize, int face\_num)
 

*Loads a font through the FreeType2 library.*
- void **g15r\_ttfPrint** (g15canvas \*canvas, int x, int y, int fontsize, int face\_num, int color, int center, char \*print\_string)
 

*Prints a string in a given font.*

## 4.5.1 Function Documentation

### 4.5.1.1 int calc\_ttf\_centering ( FT\_Face *face*, char \* *str* )

Definition at line 209 of file text.c.

References calc\_ttf\_totalstringwidth().

Referenced by g15r\_ttfPrint().

```
{
    int leftpos;

    leftpos = 80 - (calc_ttf_totalstringwidth (face, str) / 2);
    if (leftpos < 1)
        leftpos = 1;

    return leftpos;
}
```

### 4.5.1.2 int calc\_ttf\_right\_justify ( FT\_Face *face*, char \* *str* )

Definition at line 221 of file text.c.

References calc\_ttf\_totalstringwidth().

Referenced by g15r\_ttfPrint().

```
{
    int leftpos;

    leftpos = 160 - calc_ttf_totalstringwidth (face, str);
    if (leftpos < 1)
        leftpos = 1;

    return leftpos;
}
```

### 4.5.1.3 int calc\_ttf\_totalstringwidth ( FT\_Face *face*, char \* *str* )

Definition at line 191 of file text.c.

Referenced by calc\_ttf\_centering(), and calc\_ttf\_right\_justify().

```
{
    FT_GlyphSlot slot = face->glyph;
    FT_UInt glyph_index;
    int i, errcode;
    unsigned int len = strlen (str);
    int width = 0;

    for (i = 0; i < len; i++)
    {
        glyph_index = FT_Get_Char_Index (face, str[i]);
        errcode = FT_Load_Glyph (face, glyph_index, 0);
        width += slot->advance.x >> 6;
    }
    return width;
}
```

### 4.5.1.4 int calc\_ttf\_true\_ypos ( FT\_Face *face*, int *y*, int *tff\_fontsize* )

Definition at line 179 of file text.c.

Referenced by g15r\_ttfPrint().

```

{
    if (!FT_IS_SCALABLE (face))
        ttf_fontsize = face->available_sizes->height;

    y += ttf_fontsize * .75;

    return y;
}

```

#### 4.5.1.5 void draw\_ttf\_char ( g15canvas \* canvas, FT\_Bitmap charbitmap, unsigned char character, int x, int y, int color )

Definition at line 233 of file text.c.

References g15canvas::ftLib, and g15r\_setPixel().

Referenced by draw\_ttf\_str().

```

{
    FT_Int char_x, char_y, p, q;
    FT_Int x_max = x + charbitmap.width;
    FT_Int y_max = y + charbitmap.rows;
    static FT_Bitmap tmpbuffer;

    /* convert to 8bit format.. */
    FT_Bitmap_Convert (canvas->ftLib, &charbitmap, &tmpbuffer, 1);

    for (char_y = y, q = 0; char_y < y_max; char_y++, q++)
        for (char_x = x, p = 0; char_x < x_max; char_x++, p++)
            if (tmpbuffer.buffer[q * tmpbuffer.width + p])
                g15r_setPixel (canvas, char_x, char_y, color);
}

```

#### 4.5.1.6 void draw\_ttf\_str ( g15canvas \* canvas, char \* str, int x, int y, int color, FT\_Face face )

Definition at line 251 of file text.c.

References draw\_ttf\_char().

Referenced by g15r\_ttfPrint().

```

{
    FT_GlyphSlot slot = face->glyph;
    int i, errcode;
    unsigned int len = strlen (str);

    for (i = 0; i < len; i++)
    {
        errcode =
            FT_Load_Char (face, str[i],
                          FT_LOAD_RENDER | FT_LOAD_MONOCHROME |
                          FT_LOAD_TARGET_MONO);
        draw_ttf_char (canvas, slot->bitmap, str[i], x + slot->bitmap_left,
                      y - slot->bitmap_top, color);
        x += slot->advance.x >> 6;
    }
}

```

#### 4.5.1.7 void g15r\_renderCharacterLarge ( g15canvas \* canvas, int col, int row, unsigned char character, unsigned int sx, unsigned int sy )

Renders a character in the large font at (x, y)

Definition at line 22 of file text.c.

References fontdata\_8x8, G15\_COLOR\_BLACK, G15\_COLOR\_WHITE, and g15r\_setPixel().

Referenced by g15r\_renderString().

```

{
    int helper = character * 8; /* for our font which is 8x8 */

    int top_left_pixel_x = sx + col * (8); /* 1 pixel spacing */
    int top_left_pixel_y = sy + row * (8); /* once again 1 pixel spacing
    */

    int x, y;
    for (y = 0; y < 8; ++y)
    {
        for (x = 0; x < 8; ++x)
        {
            char font_entry = fontdata_8x8[helper + y];

            if (font_entry & 1 << (7 - x))
                g15r_setPixel (canvas, top_left_pixel_x + x, top_left_pixel_y + y,
                               G15_COLOR_BLACK);
            else
                g15r_setPixel (canvas, top_left_pixel_x + x, top_left_pixel_y + y,
                               G15_COLOR_WHITE);
        }
    }
}

```

#### 4.5.1.8 void g15r\_renderCharacterMedium ( g15canvas \* canvas, int col, int row, unsigned char character, unsigned int sx, unsigned int sy )

Renders a character in the medium font at (x, y)

Definition at line 50 of file text.c.

References fontdata\_7x5, G15\_COLOR\_BLACK, G15\_COLOR\_WHITE, and g15r\_setPixel().

Referenced by g15r\_renderString().

```

{
    int helper = character * 7 * 5; /* for our font which is 6x4 */

    int top_left_pixel_x = sx + col * (5); /* 1 pixel spacing */
    int top_left_pixel_y = sy + row * (7); /* once again 1 pixel spacing
    */

    int x, y;
    for (y = 0; y < 7; ++y)
    {
        for (x = 0; x < 5; ++x)
        {
            char font_entry = fontdata_7x5[helper + y * 5 + x];
            if (font_entry)
                g15r_setPixel (canvas, top_left_pixel_x + x, top_left_pixel_y + y,
                               G15_COLOR_BLACK);
            else
                g15r_setPixel (canvas, top_left_pixel_x + x, top_left_pixel_y + y,
                               G15_COLOR_WHITE);
        }
    }
}

```

#### 4.5.1.9 void g15r\_renderCharacterSmall ( g15canvas \* canvas, int col, int row, unsigned char character, unsigned int sx, unsigned int sy )

Renders a character in the small font at (x, y)

Definition at line 77 of file text.c.

References fontdata\_6x4, G15\_COLOR\_BLACK, G15\_COLOR\_WHITE, and g15r\_setPixel().

Referenced by g15r\_renderString().

```

{
    int helper = character * 6 * 4; /* for our font which is 6x4 */

```

```

int top_left_pixel_x = sx + col * (4);      /* 1 pixel spacing */
int top_left_pixel_y = sy + row * (6);    /* once again 1 pixel spacing
*/

int x, y;
for (y = 0; y < 6; ++y)
{
    for (x = 0; x < 4; ++x)
    {
        char font_entry = fontdata_6x4[helper + y * 4 + x];
        if (font_entry)
            g15r_setPixel (canvas, top_left_pixel_x + x, top_left_pixel_y + y,
                           G15_COLOR_BLACK);
        else
            g15r_setPixel (canvas, top_left_pixel_x + x, top_left_pixel_y + y,
                           G15_COLOR_WHITE);
    }
}
}

```

#### 4.5.1.10 void g15r\_renderString ( g15canvas \* canvas, unsigned char stringOut[], int row, int size, unsigned int sx, unsigned int sy )

Renders a string with font size in row.

Definition at line 104 of file text.c.

References G15\_TEXT\_LARGE, G15\_TEXT\_MED, G15\_TEXT\_SMALL, g15r\_renderCharacterLarge(), g15r\_renderCharacterMedium(), and g15r\_renderCharacterSmall().

```

{
    int i = 0;
    for (i; stringOut[i] != NULL; ++i)
    {
        switch (size)
        {
            case G15_TEXT_SMALL:
            {
                g15r_renderCharacterSmall (canvas, i, row, stringOut[i], sx, sy);
                break;
            }
            case G15_TEXT_MED:
            {
                g15r_renderCharacterMedium (canvas, i, row, stringOut[i], sx, sy);
                break;
            }
            case G15_TEXT_LARGE:
            {
                g15r_renderCharacterLarge (canvas, i, row, stringOut[i], sx, sy);
                break;
            }
            default:
                break;
        }
    }
}

```

#### 4.5.1.11 void g15r\_ttfLoad ( g15canvas \* canvas, char \* fontname, int fontsize, int face\_num )

Loads a font through the FreeType2 library.

Load a font for use with FreeType2 font support

##### Parameters

<i>canvas</i>	A pointer to a <b>g15canvas</b> (p.5) struct in which the buffer to be operated on is found.
<i>fontname</i>	Absolute pathname to font file to be loaded.
<i>fontsize</i>	Size in points for font to be loaded.
<i>face_num</i>	Slot into which font face will be loaded.

Definition at line 145 of file text.c.

References `g15canvas::ftLib`, `G15_MAX_FACE`, `g15canvas::ttf_face`, and `g15canvas::ttf_fontsize`.

```
{
    int errcode = 0;

    if (face_num < 0)
        face_num = 0;
    if (face_num > G15_MAX_FACE)
        face_num = G15_MAX_FACE;

    if (canvas->ttf_fontsize[face_num])
        FT_Done_Face (canvas->ttf_face[face_num][0]);    /* destroy the last
        face */

    if (!canvas->ttf_fontsize[face_num] && !fontsize)
        canvas->ttf_fontsize[face_num] = 10;
    else
        canvas->ttf_fontsize[face_num] = fontsize;

    errcode =
        FT_New_Face (canvas->ftLib, fontname, 0, &canvas->ttf_face[face_num][0]);
    if (errcode)
    {
        canvas->ttf_fontsize[face_num] = 0;
    }
    else
    {
        if (canvas->ttf_fontsize[face_num]
            && FT_IS_SCALABLE (canvas->ttf_face[face_num][0]))
            errcode =
                FT_Set_Char_Size (canvas->ttf_face[face_num][0], 0,
                                canvas->ttf_fontsize[face_num] * 64, 90, 0);
    }
}
```

#### 4.5.1.12 void `g15r_ttfPrint ( g15canvas * canvas, int x, int y, int fontsize, int face_num, int color, int center, char * print_string )`

Prints a string in a given font.

Render a string with a FreeType2 font

##### Parameters

<i>canvas</i>	A pointer to a <b>g15canvas</b> (p. 5) struct in which the buffer to be operated on is found.
<i>x</i>	initial x position for string.
<i>y</i>	initial y position for string.
<i>fontsize</i>	Size of string in points.
<i>face_num</i>	Font to be used is loaded in this slot.
<i>color</i>	Text will be drawn this color.
<i>center</i>	Text will be centered if <code>center == 1</code> and right justified if <code>center == 2</code> .
<i>print_string</i>	Pointer to the string to be printed.

Definition at line 283 of file text.c.

References `calc_ttf_centering()`, `calc_ttf_right_justify()`, `calc_ttf_true_ypos()`, `draw_ttf_str()`, `g15canvas::ttf_face`, and `g15canvas::ttf_fontsize`.

```
{
    int errcode = 0;

    if (canvas->ttf_fontsize[face_num])
    {
        if (fontsize > 0 && FT_IS_SCALABLE (canvas->ttf_face[face_num][0]))
        {
            canvas->ttf_fontsize[face_num] = fontsize;
            int errcode =
                FT_Set_Pixel_Sizes (canvas->ttf_face[face_num][0], 0,
                                canvas->ttf_fontsize[face_num]);
            if (errcode)
                printf ("Trouble setting the Glyph size!\n");
        }
    }
}
```

```
    }
    y =
        calc_ttf_true_ypos (canvas->tff_face[face_num][0], y,
                           canvas->tff_fontsize[face_num]);
    if (center == 1)
        x = calc_ttf_centering (canvas->tff_face[face_num][0], print_string);
    else if (center == 2)
        x = calc_ttf_right_justify (canvas->tff_face[face_num][0], print_string
        );
    draw_ttf_str (canvas, print_string, x, y, color,
                  canvas->tff_face[face_num][0]);
}
}
```

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