

**libg15render**

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# Chapter 1

# Data Structure Index

## 1.1 Data Structures

Here are the data structures with brief descriptions:



## 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 **ttf\_face** [G15\_MAX\_FACE][sizeof(FT\_Face)]
- int **ttf\_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_INNTYPES_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\_INNTYPES\_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 medium 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\_drawIcon(), 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

|                     |   |
|---------------------|---|
| <code>canvas</code> | A pointer to a <b>g15canvas</b> (p. 5) struct in which the buffer to be operated on is found. |
| <code>color</code>  | 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

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

```

        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);
}
}

```

#### 4.2.3.3 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

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

```

#### 4.2.3.4 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;
            gl15r_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

|               |   |
|---------------|---|
| <b>canvas</b> | 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

|                     |   |
|---------------------|---|
| <code>canvas</code> | 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;
#ifndef 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

|                       |   |
|-----------------------|---|
| <code>canvas</code>   | A pointer to a <b>g15canvas</b> (p. 5) struct in which the buffer to be operated on is found. |
| <code>filename</code> | 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

|                         |  |
|-------------------------|--|
| <code>filename</code>   | A string holding the path to the wbmp to be loaded.            |
| <code>img_width</code>  | A pointer to an int that will hold the image width on return.  |
| <code>img_height</code> | 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 <i>fill</i> != 0, else contents of area will have color values reversed. |
| <i>color</i>  | If <i>fill</i> != 0, then area will be filled if <i>color</i> == 1 and emptied if <i>color</i> == 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)

- **void g15r\_drawBigNum (g15canvas \*canvas, unsigned int x1, unsigned int y1, unsigned int x2, unsigned int y2, int color, int num)**

*Draws a completion bar.*
- **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 I-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)
{
    gl5r_setPixel (canvas, x + xx, y - yy, color);
    gl5r_setPixel (canvas, x + xx, y + yy, color);
    gl5r_setPixel (canvas, x - xx, y - yy, color);
    gl5r_setPixel (canvas, x - xx, y + yy, color);
}
else
{
    gl5r_drawLine (canvas, x - xx, y - yy, x + xx, y - yy, color);
    gl5r_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;
            gl5r_setPixel (canvas, x + my_x, y + my_y, val);
        }
}

```

4.3.1.5 void q15r\_drawLine( q15canvas \* 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 <i>fill</i> != 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 <i>fill</i> != 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 <i>width</i> * <i>height</i> 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 = xl + i % width;
        int y = yl + 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 <i>fill</i> != 0, else contents of area will have color values reversed. |
| <i>color</i>  | If <i>fill</i> != 0, then area will be filled if <i>color</i> == 1 and emptied if <i>color</i> == 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;
#ifndef 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 medium 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 ttf\_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 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]);
    }
}

```

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