

Call Stack + Locals

| Name | Location/Value | Type |
|----------------|-------------------------|---------------------------|
| swim_window... | 0x14003070 | int f(struct <untagged... |
| win | 0x10001F38 | param - struct <untag... |
| xsize | 480 | param - int |
| ysize | 272 | param - int |
| fbaddr | 0x28000000 | param - unsigned sho... |
| xwin_min | 0 | param - int |
| ywin_min | 0 | param - int |
| xwin_max | 479 | param - int |
| ywin_max | 271 | param - int |
| border_wi... | 1 | param - int |
| pcolor | 32767 | param - unsigned short |
| bkcolor | 0 | param - unsigned short |
| fcolor | 0 | param - unsigned short |
| init | <not in scope> | auto - int |
| lcd_colorbars | 0x14003588 | void f() |
| win1 | 0x10001F38 | auto - struct <untagg... |
| xpsize | 480 | int |
| ypsize | 272 | int |
| xpmin | 0 | int |
| ypmin | 0 | int |
| xpmax | 479 | int |
| ypmax | 271 | int |
| bdsz | 5 | int |
| xvsize | 477 | int |
| yvsize | 269 | int |
| xpvmin | 1 | int |
| ypvmin | 1 | int |
| xpvmax | 478 | int |
| ypvmax | 270 | int |
| xvpos | 1 | int |
| yvpos | 1 | int |
| pen | 32767 | unsigned short |
| bkg | 0 | unsigned short |
| fill | 0 | unsigned short |
| font | 0x140048C8 &font_hel... | struct <untagged> * |
| tfont | -2147483648 | int |
| fb | 0x28000000 | unsigned short * |
| winused | 0 | int |
| tfonts | 335555187 | int |

```

LCD configured struct */
const LCD_CFG_Type Sharp = {
    LCD_WIDTH,
    LCD_HEIGHT,
    {2,2},
    {2,2},
    41,
    0,
    0,
    LCD_SIGNAL_ACTIVE_LOW,
    LCD_SIGNAL_ACTIVE_HIGH,
    LCD_CLK_RISING,
    LCD_SIGNAL_ACTIVE_HIGH,
    0,
    LCD_BPP24,
    LCD_TFT,
    LCD_COLOR_FORMAT_RGB,

#define DISPLAY_HEIGHT 272
#define DISPLAY_WIDTH 480

#define LCD_WIDTH 480
#define LCD_HEIGHT 630

im_window_open(&win2, DISPLAY_WIDTH
    DISPLAY_HEIGHT, fblog1, 0, 0,
    (DISPLAY_WIDTH - 1),
    (DISPLAY_HEIGHT - 1), 3, WHITE, B

xf = 20;
yf = 30;
xinc = 1;
yinc = 1;
clr = RED | GREEN;

/* Draw as fast as possible, no t
while (!)

```

Call Stack + Locals Watch 1 Memory 1