ECG-HRM

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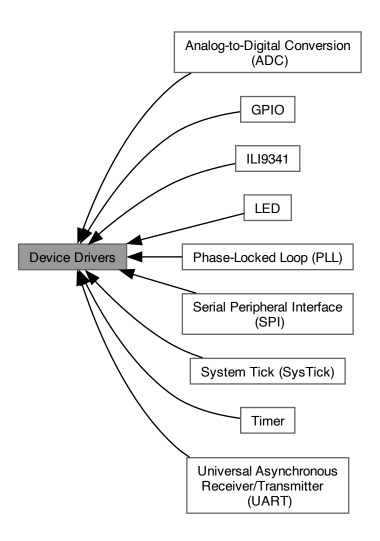
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4 Module Documentation

4.1 Device Drivers

Collaboration diagram for Device Drivers:



Modules

- Analog-to-Digital Conversion (ADC)
- GPIO
- ILI9341
- LED
- Phase-Locked Loop (PLL)
- Serial Peripheral Interface (SPI)
- System Tick (SysTick)
- Timer
- Universal Asynchronous Receiver/Transmitter (UART)

4.1.1 Detailed Description

Device driver modules.

4.1.2 Analog-to-Digital Conversion (ADC)

Collaboration diagram for Analog-to-Digital Conversion (ADC):



Files

• file ADC.c

Source code for ADC module.

• file ADC.h

Driver module for analog-to-digital conversion (ADC).

Macros

- #define $\mbox{\bf GPIO_PIN_5}$ ((uint8_t) (1 << 5))

Functions

void ADC_Init (void)

Initialize ADC0 as a single-input analog-to-digital converter.

• void ADC_InterruptEnable (void)

Enable the ADC interrupt.

void ADC_InterruptDisable (void)

Disable the ADC interrupt.

• volatile float32_t ADC_ConvertToVolts (uint16_t raw_sample)

Convert a raw ADC sample to voltage in [mV].

4.1.2.1 Detailed Description

Functions for differential-input analog-to-digital conversion.

4.1.2.2 Function Documentation

ADC_ConvertToVolts()

Convert a raw ADC sample to voltage in [mV].

Parameters

```
raw_sample | 12-bit unsigned ADC value. sample = [0, 0xFFF]
```

Returns

double Voltage value in range [-5.5, 5.5) [mV].

4.1.3 GPIO

Collaboration diagram for GPIO:



Files

• file GPIO.c

Source code for GPIO module.

• file GPIO.h

Driver module for using the LaunchPad's onboard switches and RGB LEDs for GPIO and interrupts.

Macros

- #define **LED_RED** (uint8_t) 0x02
- #define LED_GREEN (uint8_t) 0x08
- #define LED_BLUE (uint8 t) 0x04
- #define **LED_YELLOW** (LED_RED + LED_GREEN)
- #define LED_CYAN (LED_BLUE + LED_GREEN)
- #define **LED_PURPLE** (LED_RED + LED_BLUE)
- #define **LED_WHITE** (LED_RED + LED_BLUE + LED_GREEN)

Functions

```
    void GPIO_PF_Init (void)
```

Initialize GPIO Port F.

• void GPIO_PF_LED_Init (void)

Initialize PF1-3 to interface the LaunchPad's onboard RGB LED.

void GPIO_PF_LED_Write (uint8_t color_mask, uint8_t on_or_off)

Write a 1 or 0 to the selected LED(s).

void GPIO_PF_LED_Toggle (uint8_t color_mask)

Toggle the selected LED(s).

void GPIO_PF_Sw_Init (void)

Initialize PF0/4 to interface the LaunchPad's onboard switches. PF4 is Sw1, and PF0 is Sw2.

void GPIO_PF_Interrupt_Init (void)

Initialize GPIO Port F interrupts via Sw1 and Sw2.

4.1.3.1 Detailed Description

Functions for interfacing the LaunchPad's RGB LEDs (PF1-3) and switches (PF0/4).

4.1.3.2 Function Documentation

GPIO_PF_Init()

Initialize GPIO Port F.

GPIO PF Interrupt Init()

Initialize GPIO Port F interrupts via Sw1 and Sw2.

GPIO_PF_LED_Init()

Initialize PF1-3 to interface the LaunchPad's onboard RGB LED.

GPIO_PF_LED_Toggle()

Toggle the selected LED(s).

Parameters

color_mask	Hex. number of LED pin(s) to write to. 0x02 (PF1) – RED; 0x04 (PF2) – BLUE; 0x08 (PF3) –	
	GREEN	

GPIO_PF_LED_Write()

Write a 1 or 0 to the selected LED(s).

Parameters

color_mask	Hex. number of LED pin(s) to write to. 0x02 (PF1) – RED; 0x04 (PF2) – BLUE; 0x08 (PF3) – GREEN
on_or_off	=0 for OFF, >=1 for ON

GPIO_PF_Sw_Init()

```
void GPIO_PF_Sw_Init (
     void )
```

Initialize PF0/4 to interface the LaunchPad's onboard switches. PF4 is Sw1, and PF0 is Sw2.

4.1.4 ILI9341

Collaboration diagram for ILI9341:



Files

• file ILI9341.c

Source code for ILI9341 module.

• file ILI9341.h

Driver module for interfacing with an ILI9341 LCD driver.

Macros

- #define CMD_NOP (uint8 t) 0x00
- #define CMD_SWRESET (uint8_t) 0x01
- #define CMD SPLIN (uint8 t) 0x10
- #define CMD_SPLOUT (uint8 t) 0x11
- #define CMD_PTLON (uint8_t) 0x12
- #define CMD NORON (uint8 t) 0x13
- #define CMD_DINVOFF (uint8_t) 0x20
- #define CMD_DINVON (uint8_t) 0x21
- #define CMD CASET (uint8 t) 0x2A
- #define CMD_PASET (uint8 t) 0x2B
- #define CMD_RAMWR (uint8 t) 0x2C
- #define CMD_DISPOFF (uint8_t) 0x28
- #define CMD DISPON (uint8 t) 0x29
- #define CMD_PLTAR (uint8_t) 0x30
- #define CMD_VSCRDEF (uint8_t) 0x33
- #define CMD MADCTL (uint8 t) 0x36
- #define CMD VSCRSADD (uint8 t) 0x37
- #define CMD_IDMOFF (uint8_t) 0x38
- #define CMD_IDMON (uint8_t) 0x39
- #define CMD_PIXSET (uint8 t) 0x3A
- #define CMD_FRMCTR1 (uint8 t) 0xB1
- #define CMD_FRMCTR2 (uint8 t) 0xB2
- #define CMD_FRMCTR3 (uint8 t) 0xB3
- #define CMD_PRCTR (uint8_t) 0xB5
- #define CMD_IFCTL (uint8_t) 0xF6
- #define NUM_COLS (uint16_t) 240
- #define NUM ROWS (uint16 t) 320

Functions

• void ILI9341_Init (void)

Initialize the LCD driver, the SPI module, and Timer2A.

void ILI9341_resetHard (void)

Perform a hardware reset of the LCD driver.

void ILI9341_resetSoft (void)

Perform a software reset of the LCD driver.

• void ILI9341_setSleepMode (bool is_sleeping)

Enter or exit sleep mode. The LCD driver is in sleep mode by default upon powering on or either kind of reset.

void ILI9341_setDispMode (bool is_normal, bool is_full_colors)

Set the display area and color expression.

void ILI9341_setPartialArea (uint16_t rowStart, uint16_t rowEnd)

Set the partial display area for partial mode. Call before activating partial mode via ILI9341_setDisplayMode().

void ILI9341_setDispInversion (bool is_ON)

Toggle display inversion. Turning ON causes colors to be inverted on the display.

void ILI9341_setDispOutput (bool is_ON)

Turn display output ON or OFF. This function clears the display and stops outputting to the display area, but does not affect frame memory or power.

void ILI9341_setScrollArea (uint16_t topFixedArea, uint16_t vertScrollArea, uint16_t bottFixedArea)

Set the vertical scrolling area of the display. The sum of the three parameters should be equal to the max number of rows $NUM_ROWS = 320$.

void ILI9341_setScrollStart (uint16_t startRow)

Set the start row for vertical scrolling.

 void ILI9341_setMemAccessCtrl (bool areRowsFlipped, bool areColsFlipped, bool areRowsColsSwitched, bool isVertRefreshFlipped, bool isColorOrderFlipped, bool isHorRefreshFlipped)

Set how data is converted from memory to display.

void ILI9341_setColorDepth (bool is_16bit)

Set the pixel format to be 16-bit (65K colors) or 18-bit (262K colors).

void ILI9341_NoOpCmd (void)

Send the "No Operation" command ($NOP = 0 \times 00$) to the LCD driver. Can be used to terminate the "Memory Write" (RAMWR) and "Memory Read" (RAMRD) commands, but does nothing otherwise.

• void ILI9341_setFrameRateNorm (uint8_t div_ratio, uint8_t clocks_per_line)

TODO: Write brief.

void ILI9341_setFrameRateIdle (uint8_t div_ratio, uint8_t clocks_per_line)

TODO: Write brief.

• void ILI9341 setBlankingPorch (uint8 t vpf, uint8 t vbp, uint8 t hfp, uint8 t hbp)

TODO: Write

void ILI9341_setInterface (void)

Sets the interface for the ILI9341. The parameters for this command are hard-coded, so it only needs to be called once upon initialization.

· void ILI9341 setRowAddress (uint16 t start row, uint16 t end row)

not using backlight, so these aren't necessary

void ILI9341_setColAddress (uint16_t start_col, uint16_t end_col)

Sets the start/end rows to be written to.

void ILI9341 writeMemCmd (void)

Sends the "Write Memory" (RAMWR) command to the LCD driver, signalling that incoming data should be written to memory.

void ILI9341_write1px (uint8_t red, uint8_t green, uint8_t blue, bool is_16bit)

Write a single pixel to frame memory.

4.1.4.1 Detailed Description

Functions for interfacing an ILI9341-based 240RGBx320 LCD via Serial Peripheral Interface (SPI).

4.1.4.2 Function Documentation

ILI9341_resetHard()

Perform a hardware reset of the LCD driver.

The LCD driver's RESET pin requires a negative logic (i.e. active LOW) signal for \geq = 10 [us] and an additional 5 [ms] before further commands can be sent.

ILI9341_resetSoft()

Perform a software reset of the LCD driver.

the driver needs 5 [ms] before another command

ILI9341_setBlankingPorch()

TODO: Write.

TODO: Write

ILI9341_setColAddress()

Sets the start/end rows to be written to.

```
Should be called along with 'ILI9341_setRowAddress()' and before 'ILI9341_writeMemCmd()'.
```

Parameters

start_col	0 <= start_col <= end_col
end col	start_col <= end_col < 240

This function is simply an interface to ILI9341_setAddress(). To work correctly, $start_col$ must be no greater than end_col, and end_col cannot be greater than the max column number (default 240).

ILI9341_setColorDepth()

```
void ILI9341_setColorDepth ( bool is\_16bit )
```

Set the pixel format to be 16-bit (65K colors) or 18-bit (262K colors).

Parameters

```
is_16bit
```

16-bit requires 2 transfers and allows for 65K colors. 18-bit requires 3 transfers and allows for 262K colors.

ILI9341_setDispInversion()

```
void ILI9341_setDispInversion ( bool \ is\_ON \ )
```

Toggle display inversion. Turning ${\tt ON}$ causes colors to be inverted on the display.

Parameters

<i>is_ON</i> true to turn ON, false to turn OFF	
---	--

TODO: Write description

ILI9341_setDispMode()

```
void ILI9341_setDispMode (
                bool is_normal,
                bool is_full_colors )
```

Set the display area and color expression.

```
Normal mode is the default and allows output to the full display area. Partial mode should be activated after calling 'ILI9341_setPartialArea()'.

Setting 'is_full_colors' to 'false' restricts the color expression to 8 colors, determined by the MSB of the R/G/B values.
```

Parameters

is_normal	true for normal mode, false for partial mode
is_full_colors	true for full colors, false for 8 colors

ILI9341_setDispOutput()

```
void ILI9341_setDispOutput ( bool is\_ON )
```

Turn display output ON or OFF. This function clears the display and stops outputting to the display area, but does not affect frame memory or power.

Parameters

```
is_ON | true to turn ON, false to turn OFF
```

TODO: Write description

ILI9341_setFrameRateIdle()

TODO: Write brief.

TODO: Write description

ILI9341_setFrameRateNorm()

TODO: Write brief.

TODO: Write description

ILI9341_setInterface()

Sets the interface for the ILI9341. The parameters for this command are hard-coded, so it only needs to be called once upon initialization.

This function implements the "Interface Control" CMD_IFCTL command from p. 192-194 of the ILI9341 datasheet, which controls how the LCD driver handles 16-bit data and what interfaces (internal or external) are used.

Name	Bit #	Param #	Effect when set = 1
MY_EOR	7		flips value of corresponding CMD_MADCTL bit
MX_EOR	6		flips value of corresponding CMD_MADCTL bit
MV_EOR	5	0	flips value of corresponding CMD_MADCTL bit
BGR_EOR	3		flips value of corresponding CMD_MADCTL bit
WEMODE	0		overflowing pixel data is not ignored
EPF[1:0]	5:4	1	controls 16 to 18-bit pixel data conversion
MDT[1:0]	1:0	'	controls display data transfer method
ENDIAN	5		host sends LSB first
DM[1:0]	3:2	2	selects display operation mode
RM	1		selects GRAM interface mode
RIM	0		specifies RGB interface-specific details

The first param's bits are cleared so that the corresponding CMD_MADCTL bits (ILI9341_setMemoryAccessCtrl()) are unaffected and overflowing pixel data is ignored. The EPF bits are cleared so that the LSB of the R and B values is copied from the MSB when using 16-bit color depth. The TM4C123 sends the MSB first, so the ENDIAN bit is cleared. The other bits are cleared and/or irrelevant since the RGB and VSYNC interfaces aren't used.

ILI9341_setMemAccessCtrl()

```
void ILI9341_setMemAccessCtrl (
    bool areRowsFlipped,
    bool areColsFlipped,
    bool areRowsColsSwitched,
    bool isVertRefreshFlipped,
    bool isColorOrderFlipped,
    bool isHorRefreshFlipped)
```

Set how data is converted from memory to display.

Parameters

areRowsFlipped	
areColsFlipped	
areRowsColsSwitched	
isVertRefreshFlipped	
isColorOrderFlipped	
isHorRefreshFlipped	

This function implements the "Memory Access Control" (CMD_MADCTL) command from p. 127-128 of the ILI9341 datasheet, which controls how the LCD driver displays data upon writing to memory.

Name	Bit #	Effect when set = 1
MY	7	flip row (AKA "page") addresses
MX	6	flip column addresses
MV	5	exchange rows and column addresses
ML	4	reverse horizontal refresh order
BGR	3	reverse color input order (RGB -> BGR)
МН	2	reverse vertical refresh order

All bits are clear after powering on or HWRESET.

ILI9341_setPartialArea()

Set the partial display area for partial mode. Call before activating partial mode via ILI9341_setDisplayMode().

Parameters

rowStart	
rowEnd	

ILI9341_setRowAddress()

not using backlight, so these aren't necessary

Sets the start/end rows to be written to.

```
Should be called along with 'ILI9341_setColAddress()' and before 'ILI9341_writeMemCmd()'.
```

Parameters

start_row	<pre>0 <= start_row <= end_row</pre>
end_row	start_row <= end_row < 320

This function is simply an interface to ILI9341_setAddress(). To work correctly, start_row must be no greater than end_row, and end_row cannot be greater than the max row number (default 320).

ILI9341_setScrollArea()

Set the vertical scrolling area of the display. The sum of the three parameters should be equal to the max number of rows $NUM_ROWS = 320$.

Parameters

topFixedArea	Number of rows fixed at the top of the screen.
vertScrollArea	Number of rows that scroll.
bottFixedArea	Number of rows fixed at the bottom of the screen.

ILI9341_setScrollStart()

Set the start row for vertical scrolling.

Parameters

startRow	Start row for scrolling. Should be >= topFixedArea	- 1
----------	--	-----

ILI9341_setSleepMode()

```
void ILI9341_setSleepMode ( bool \ is\_sleeping \ )
```

Enter or exit sleep mode. The LCD driver is in sleep mode by default upon powering on or either kind of reset.

Parameters

is_sleeping	true to enter sleep mode, false to exit
-------------	---

This function turns sleep mode ON or OFF depending on the value of is_sleeping. Either way, the MCU must

wait >= 5 [ms] before sending further commands.

It's also necessary to wait 120 [ms] before sending CMD_SPLOUT after sending CMD_SPLIN or a reset, so this function waits 120 [ms] regardless of the preceding event.

ILI9341_write1px()

Write a single pixel to frame memory.

```
Call 'ILI9341_writeMemCmd()' before this one.
```

Parameters

red	5 or 6-bit R value
green	5 or 6-bit G value
blue	5 or 6-bit B value
is_16bit	true for 16-bit (65K colors, 2 transfers) color depth, false for 18-bit (262K colors, 3 transfer) color depth NOTE: set color depth via ILI9341_setColorDepth()

This function sends one pixel to the display. Because the serial interface (SPI) is used, each pixel requires 2 transfers in 16-bit mode and 3 transfers in 18-bit mode.

The following table (adapted from p. 63 of the datasheet) visualizes how the RGB data is sent to the display when using 16-bit color depth.

Transfer	1											2	2			
Bit #	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0
Value	R4	R3	R2	R1	R0	G5	G4	G3	G2	G1	G0	B4	В3	B2	B1	B0

The following table (adapted from p. 64 of the datasheet) visualizes how the RGB data is sent to the display when using 18-bit color depth.

Transfer			2								
Bit #	7	6	5	4	3	2	1	0	7	6	
Value	R5	R4	R3	R2	R1	R0	0/1	0/1	G5	G4	

ILI9341_writeMemCmd()

Sends the "Write Memory" (RAMWR) command to the LCD driver, signalling that incoming data should be written to memory.

Should be called after setting the row (ILI9341_setRowAddress()) and/or and/or column (ILI9341_setRowAddress()) addresses, but before writing image data (ILI9341_write1px()).

4.1.5 LED

Collaboration diagram for LED:



Files

• file Led.c

Source code for LED module.

• file Led.h

Interface for LED module.

Macros

• #define LED_POOL_SIZE 3

Functions

```
    Led_t * Led_Init (GPIO_Port_t *gpioPort_ptr, GPIO_Pin_t pin)
        Initialize a light-emitting diode (LED) as an Led_t.
    void Led_On (Led_t *led_ptr)
        Turn the LED ON.
    void Led_Off (Led_t *led_ptr)
        Turn the LED OFF.
    void Led_Toggle (Led_t *led_ptr)
        Toggle the LED (i.e. OFF -> ON or ON -> OFF).
```

4.1.5.1 Detailed Description

Functions for driving light-emitting diodes (LEDs) via GPIO.

4.1.5.2 Function Documentation

Led_Init()

Initialize a light-emitting diode (LED) as an Led_t.

Parameters

in	gpioPort_ptr	Pointer to a struct representing a GPIO port.
in	pin	GPIO pin to use.
out	Led_t*	Pointer to LED data structure.

Led_Off()

Turn the LED ${\tt OFF}.$

Parameters

led_ptr	Pointer to LED data structure.
---------	--------------------------------

Led_On()

Turn the LED ON.

Parameters

led ptr	Pointer to LED data structure.
,	i omitor to EED data off dotaro.

Led_Toggle()

```
void Led_Toggle (
          Led_t * led_ptr )
```

Toggle the LED (i.e. $OFF \rightarrow ON \text{ or } ON \rightarrow OFF$).

Parameters

led_ptr | Pointer to LED data structure.

4.1.6 Phase-Locked Loop (PLL)

Collaboration diagram for Phase-Locked Loop (PLL):



Files

- file PLL.c

 Implementation details for phase-lock-loop (PLL) functions.
- file PLL.h

 Driver module for activating the phase-locked-loop (PLL).

Functions

void PLL_Init (void)
 Initializes the phase-locked-loop (PLL), allowing a bus frequency of 80[MHz].

4.1.6.1 Detailed Description

Function for initializing the phase-locked loop.

4.1.6.2 Function Documentation

PLL_Init()

```
void PLL_Init (
```

Initializes the phase-locked-loop (PLL), allowing a bus frequency of 80[MHz].

4.1.7 Serial Peripheral Interface (SPI)

Collaboration diagram for Serial Peripheral Interface (SPI):



Files

• file SPI.c

Source code for SPI module.

file SPI.h

Driver module for using the serial peripheral interface (SPI) protocol.

Macros

- #define NVIC SSI0 NUM 7
- #define SPI_INT_START() (NVIC_SW_TRIG_R = (NVIC_SW_TRIG_R & ~(0xFF)) | NVIC_SSIO_NUM)
- #define **SPI_SET_DC**() (GPIO_PORTA_DATA_R |= 0x40)
- #define **SPI_CLEAR_DC**() (GPIO_PORTA_DATA_R &= \sim (0x40))
- #define SPI_IS_BUSY (SSI0_SR_R & 0x10)
- #define SPI_TX_ISNOTFULL ((bool) (SSI0_SR_R & 0x02))
- #define SPI BUFFER SIZE 9

Functions

void SPI Init (void)

Initialize SSI0 to act as an SPI Controller (AKA Master) in mode 0.

uint8 t SPI Read (void)

Read data from the peripheral.

· void SPI WriteCmd (uint8 t cmd)

Write an 8-bit command to the peripheral.

void SPI_WriteData (uint8_t data)

Write 8-bit data to the peripheral.

• void SPI_IRQ_WriteCmd (uint8_t cmd)

Add an 8-bit command to the SPI queue. If no data or other command is written, should directly precede a call to SPI_IRQ_StartWriting().

• void SPI_IRQ_WriteData (uint8_t data)

Add 8-bit data to the SPI queue. Should directly precede either another call to the same function or a call to SPI_IRQ_StartWriting().

void SPI_IRQ_StartWriting (void)

Start writing data to the Tx FIFO. Should be used after 1+ calls to SPI_IRQ_WriteCmd() and/or SPI_IRQ_WriteData(). If unused, writing will start when the SPI queue is full.

void SSI0_Handler (void)

Sends parameters (data or commands) over SPI via SSI0.

4.1.7.1 Detailed Description

Functions for SPI-based communication via SSI0 peripheral.

4.1.7.2 Macro Definition Documentation

NVIC_SSIO_NUM

#define NVIC_SSIO_NUM 7

TM4C Pin	Function	ILI9341 Pin	Description
PA2	SSI0Clk	CLK	Serial clock signal
PA3	SSI0Fss	CS	Chip select signal
PA4	SSI0Rx	MISO	TM4C (M) input, LCD (S) output
PA5	SSI0Tx	MOSI	TM4C (M) output, LCD (S) input
PA6	GPIO	D/C	Data = 1, Command = 0
PA7	GPIO	RESET	Reset the display (negative logic/active LOW)

```
Clk. Polarity = steady state low (0)
Clk. Phase = rising clock edge (0)
```

4.1.7.3 Function Documentation

SPI_Init()

```
void SPI_Init (
     void )
```

Initialize SSI0 to act as an SPI Controller (AKA Master) in mode 0.

The bit rate BR is set using the (positive, even-numbered) clock prescale divisor CPSDVSR and the SCR field in the SSI Control 0 (CR0) register:

```
BR = f_{bus}/(CPSDVSR * (1 + SCR))
```

The ILI9341 driver has a min. read cycle of 150 [ns] and a min. write cycle of 100 [ns], so the bit rate BR is set to be equal to the bus frequency ($f_{bus}=80[MHz]$) divided by 8, allowing a bit rate of 10 [MHz], or a period of 100 [ns].

SPI_IRQ_WriteCmd()

Add an 8-bit command to the SPI queue. If no data or other command is written, should directly precede a call to $SPI_IRQ_StartWriting()$.

Parameters

cmd	command for peripheral

SPI_IRQ_WriteData()

Add 8-bit data to the SPI queue. Should directly precede either another call to the same function or a call to SPI_IRQ_StartWriting().

Parameters

data input data for peripheral

SPI_Read()

Read data from the peripheral.

Returns

uint8_t

SPI_WriteCmd()

Write an 8-bit command to the peripheral.

Parameters

cmd command for peripheral

SPI_WriteData()

Write 8-bit data to the peripheral.

Parameters

data input data for peripheral

SSI0_Handler()

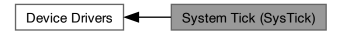
Sends parameters (data or commands) over SPI via SSI0.

```
The interrupt is enabled by the `SPI_Init() ` function and triggered by a call to `SPI_IRQ_StartWriting() `. The handler determines whether to signal for data or a command via the D/C pin, and then writes to the data register.
```

The interrupt is unpended at the start of the function.

4.1.8 System Tick (SysTick)

Collaboration diagram for System Tick (SysTick):



Files

• file SysTick.c

Implementation details for SysTick functions.

• file SysTick.h

Driver module for using SysTick-based timing and/or interrupts.

Functions

void SysTick_Timer_Init (void)

Initialize SysTick for timing purposes.

void SysTick_Wait1ms (uint32_t delay_ms)

Delay for specified amount of time in [ms]. Assumes f_bus = 80[MHz].

• void SysTick_Interrupt_Init (uint32_t time_ms)

Initialize SysTick for interrupts.

4.1.8.1 Detailed Description

Functions for timing and periodic interrupts via SysTick.

4.1.8.2 Function Documentation

SysTick_Interrupt_Init()

Initialize SysTick for interrupts.

Parameters

time_ms Time in [ms] between interrupts. Cannot be more than 200[ms].

SysTick_Timer_Init()

Initialize SysTick for timing purposes.

4.1.9 Timer

Collaboration diagram for Timer:



Files

• file Timer.c

Implementation for timer module.

· file Timer.h

Driver module for general-purpose timer modules.

Timer0A

• void Timer0A_Init (void)

Initialize timer 0 as 32-bit, one-shot, countdown timer.

void Timer0A_Start (uint32_t time_ms)

Count down starting from the inputted value.

• uint8_t Timer0A_isCounting (void)

Returns 1 if Timer0 is still counting and 0 if not.

• void Timer0A_Wait1ms (uint32_t time_ms)

Wait for the specified amount of time in [ms].

Timer1A

void Timer1A_Init (uint32_t time_ms)

Initialize timer 1 as a 32-bit, periodic, countdown timer with interrupts.

Timer2A

void Timer2A_Init (void)

Initialize timer 2 as 32-bit, one-shot, countdown timer.

• void Timer2A_Start (uint32_t time_ms)

Count down starting from the inputted value.

uint8_t Timer2A_isCounting (void)

Returns 1 if Timer2 is still counting and 0 if not.

void Timer2A_Wait1ms (uint32_t time_ms)

Wait for the specified amount of time in [ms].

void Timer3A_Init (uint32_t time_ms)

Initialize Timer3A as a 32-bit, periodic, countdown timer that triggers ADC sample capture.

4.1.9.1 Detailed Description

Functions for timing and periodic interrupts via general-purpose timer modules (GPTM).

4.1.9.2 Function Documentation

Timer0A_Init()

```
void Timer0A_Init (
     void )
```

Initialize timer 0 as 32-bit, one-shot, countdown timer.

Timer0A_isCounting()

Returns 1 if Timer0 is still counting and 0 if not.

Returns

uint8_t status

Timer0A_Start()

Count down starting from the inputted value.

Parameters

time_ms | Time in [ms] to load into Timer 0. Must be <= 53 seconds.

Timer0A_Wait1ms()

Wait for the specified amount of time in [ms].

Parameters

```
time\_ms Time in [ms] to load into Timer 0. Must be \leq= 53 seconds.
```

Timer1A_Init()

Initialize timer 1 as a 32-bit, periodic, countdown timer with interrupts.

Parameters

```
time_ms | Time in [ms] between interrupts. Must be <= 53 seconds.
```

Timer2A_Init()

```
void Timer2A_Init (
     void )
```

Initialize timer 2 as 32-bit, one-shot, countdown timer.

Timer2A_isCounting()

Returns 1 if Timer2 is still counting and 0 if not.

Returns

uint8_t status

Timer2A_Start()

Count down starting from the inputted value.

Parameters

time_ms	Time in [ms] to load into Timer 2. Must be \leq 53 seconds.
---------	---

Timer2A_Wait1ms()

Wait for the specified amount of time in [ms].

Parameters

time_ms	Time in [ms] to load into Timer 2. Must be \leq 53 seconds.
---------	---

Timer3A_Init()

Initialize Timer3A as a 32-bit, periodic, countdown timer that triggers ADC sample capture.

Parameters

Timer3A. Must be \leq = 53 seconds.

4.1.10 Universal Asynchronous Receiver/Transmitter (UART)

Collaboration diagram for Universal Asynchronous Receiver/Transmitter (UART):



Files

• file UART.c

Source code for UART module.

• file UART.h

Driver module for serial communication via UART0 and UART 1.

Macros

- #define ASCII_CONVERSION 0x30
- #define UART0_TX_FULL (UART0_FR_R & 0x20)
- #define UARTO BUFFER SIZE 16
- #define UART0_INTERRUPT_NUM 5

Functions

• void UARTO Init (void)

Initialize UART0 to a baud rate of 115200, 8-bit data length, 1 start bit, and 1 stop bit.

• unsigned char UART0_ReadChar (void)

Read a single character from UARTO.

· void UART0_WriteChar (unsigned char input_char)

Write a single character to UARTO.

void UART0_WriteStr (void *input_str)

Write a C string to UARTO.

void UART0_WriteInt (uint32_t n)

Write a 32-bit unsigned integer to UART0.

• void UART0_WriteFloat (double n, uint8_t num_decimals)

Write a floating-point number to UARTO.

void UART0_IRQ_AddChar (unsigned char input_char)

Add a single character to UARTO's FIFO.

• void UART0_IRQ_AddStr (void *input_str)

Add a string to UARTO's FIFO.

void UART0_IRQ_AddInt (uint32_t n)

Add an integer to UARTO's FIFO.

void UARTO IRQ Start (void)

Transmit the UART0's FIFO's contents via interrupt.

- void UARTO Handler (void)
- void UART1_Init (void)

Initialize UART1 to a baud rate of 115200, 8-bit data length, 1 start bit, and 1 stop bit.

unsigned char UART1_ReadChar (void)

Read a single character from UART1.

void UART1_WriteChar (unsigned char input_char)

Write a single character to UART1.

void UART1_WriteStr (void *input_str)

Write a C string to UART1.

4.1.10.1 Detailed Description

Functions for UART-based communication.

4.1.10.2 Function Documentation

UART0_Init()

Initialize UART0 to a baud rate of 115200, 8-bit data length, 1 start bit, and 1 stop bit.

Given the bus frequency (f_bus) and desired baud rate (BR), the baud rate divisor (BRD) can be calculated: $BRD = f_{bus}/(16*BR)$

The integer BRD (IBRD) is simply the integer part of the BRD: IBRD = int(BRD)

The fractional BRD (FBRD) is calculated using the fractional part (mod (BRD, 1)) of the BRD: FBRD = int((mod(BRD,1)*64)+0.5)

UART0_IRQ_AddChar()

Add a single character to UART0's FIFO.

Parameters

input_char | ASCII character.

UARTO_IRQ_AddInt()

Add an integer to UART0's FIFO.

Parameters

 $n \mid 32$ -bit integer to be converted and transmitted.

UARTO_IRQ_AddStr()

Add a string to UART0's FIFO.

Parameters

input_str (Pointer to) array of ASCII characters.

UART0_IRQ_Start()

Transmit the UART0's FIFO's contents via interrupt.

This function writes to the Software Trigger Interrupt (SWTRIG) register to activate the $UART0_Handler()$ function rather than relying on the TM4C123's built-in UART0 interrupt sources.

UART0_ReadChar()

```
\begin{tabular}{ll} unsigned char $UART0_ReadChar$ ( \\ &void \end{tabular} \label{table_equation}
```

Read a single character from UART0.

Returns

input_char

This function uses busy-wait synchronization to read a character from UART0.

UART0_WriteChar()

```
void UARTO_WriteChar (  \mbox{unsigned char } input\_char \ ) \\
```

Write a single character to UART0.

Parameters

input_char

This function uses busy-wait synchronization to write a character to UARTO.

UART0_WriteFloat()

Write a floating-point number to UART0.

Parameters

n	Floating-point number to be converted and transmitted.
num_decimals	Number of digits after the decimal point to include.

UARTO_WriteInt()

Write a 32-bit unsigned integer to UART0.

Parameters

```
n 32-bit unsigned integer to be converted and transmitted
```

UART0_WriteStr()

Write a C string to UART0.

Parameters

```
input_str (Pointer to) array of ASCII characters.
```

This function uses UARTO_WriteChar() function to write a C string to UARTO. The function writes until either the entire string has been written or a null-terminated character has been reached.

UART1_Init()

Initialize UART1 to a baud rate of 115200, 8-bit data length, 1 start bit, and 1 stop bit.

Given the bus frequency (f_bus) and desired baud rate (BR), the baud rate divisor (BRD) can be calculated: $BRD = f_{bus}/(16*BR)$

The integer BRD (IBRD) is simply the integer part of the BRD: IBRD = int(BRD)

The fractional BRD (FBRD) is calculated using the fractional part (mod (BRD, 1)) of the BRD: FBRD = int((mod(BRD,1)*64)+0.5)

NOTE: LCRH must be accessed AFTER setting the BRD register

UART1_ReadChar()

```
unsigned char UART1_ReadChar ( \mbox{void })
```

Read a single character from UART1.

Returns

input_char

This function uses busy-wait synchronization to read a character from UART1.

UART1_WriteChar()

Write a single character to UART1.

Parameters

```
input_char
```

This function uses busy-wait synchronization to write a character to UART1.

UART1_WriteStr()

Write a C string to UART1.

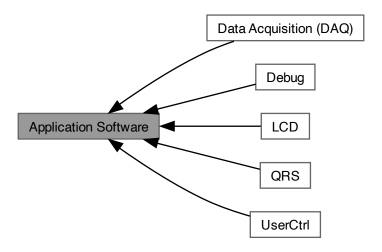
Parameters

input_str	C string
-----------	----------

This function uses UART1_WriteChar() function to write a C string to UART1. The function writes until either the entire string has been written or a null-terminated character has been reached.

4.2 Application Software

Collaboration diagram for Application Software:



Modules

- Data Acquisition (DAQ)
- Debug
- LCD
- QRS
- UserCtrl

4.2.1 Detailed Description

Application-specific software modules.

4.2.2 Data Acquisition (DAQ)

Collaboration diagram for Data Acquisition (DAQ):



Files

• file DAQ.c

Source code for DAQ module.

• file DAQ.h

Application software for handling data acquision (DAQ) functions.

Macros

• #define **SAMPLING_PERIOD_MS** 5

sampling period in ms ($T_s=1/f_s$)

Typedefs

• typedef arm_biquad_casd_df1_inst_f32 filt_t

Functions

- void **DAQ_Init** (void)
- volatile float32_t **DAQ_Filter** (volatile float32_t inputSample)

4.2.2.1 Detailed Description

Module for managing data acquisition (DAQ) functions.

4.2.3 Debug

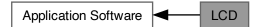
Collaboration diagram for Debug:



Module for debugging functions, including serial output and assertion.

4.2.4 LCD

Collaboration diagram for LCD:



Files

• file LCD.c

Source code for LCD module.

• file LCD.h

Module for outputting the ECG waveform and HR to a liquid crystal display (LCD).

Macros

- #define X_MAX NUM_ROWS
- #define Y_MAX NUM_COLS
- #define LCD BLACK (uint8 t) 0x00
- #define LCD_RED (uint8 t) 0x04
- #define LCD GREEN (uint8 t) 0x02
- #define LCD BLUE (uint8 t) 0x01
- #define LCD_YELLOW (uint8_t) 0x06
- #define LCD CYAN (uint8 t) 0x03
- #define LCD_PURPLE (uint8_t) 0x05
- #define LCD_WHITE (uint8 t) 0x07
- #define LCD BLACK INV (uint8 t) LCD WHITE
- #define LCD_RED_INV (uint8_t) LCD_CYAN
- #define LCD_GREEN_INV (uint8_t) LCD_PURPLE
- #define LCD_BLUE_INV (uint8_t) LCD_YELLOW
- #define LCD_YELLOW_INV (uint8_t) LCD_BLUE
- #define LCD_CYAN_INV (uint8_t) LCD_RED
- #define LCD_PURPLE_INV (uint8_t) LCD_GREEN
- #define LCD_WHITE_INV (uint8_t) LCD_BLACK

Init./Config. Functions

• void LCD_Init (void)

Initialize the LCD driver and its internal independencies.

void LCD_toggleOutput (void)

Toggle display output ON or OFF (OFF by default). Turning output OFF prevents the LCD driver from refreshing the display, which can prevent abnormalities like screen tearing while attempting to update the image.

void LCD_toggleInversion (void)

Toggle color inversion ON or OFF (OFF by default).

void LCD_toggleColorDepth (void)

Toggle 16-bit or 18-bit color depth (16-bit by default).

Drawing Area Definition Functions

• void LCD_setArea (uint16_t x1_new, uint16_t x2_new, uint16_t y1_new, uint16_t y2_new)

Set the area of the display to be written to. $0 <= x1 <= x2 < X_MAX 0 <= y1 <= y2 < Y_MAX$

void LCD_setX (uint16_t x1_new, uint16_t x2_new)

Set only new x-coordinates to be written to. $0 <= x1 <= x2 < X_MAX$

void LCD_setY (uint16_t y1_new, uint16_t y2_new)

Set only new y-coordinates to be written to. 0 $<= y1 <= y2 < Y_MAX$

Color Setting Functions

void LCD_setColor (uint8_t R_val, uint8_t G_val, uint8_t B_val)

Set the current color value for the display. Only the first 5-6 bits of each inputted value are used.

void LCD_setColor_3bit (uint8_t color_code)

Set the color value via a 3-bit code.

Drawing Functions

• void LCD_draw (void)

Draw on the LCD display. Call this function after setting the drawable area via LCD_setArea(), or after individually calling LCD_setX() and/or LCD_setY().

void LCD_fill (void)

Fill the display with a single color.

• void LCD_drawHLine (uint16_t yCenter, uint16_t lineWidth)

Draw a horizontal line across the entire display.

void LCD_drawVLine (uint16_t xCenter, uint16_t lineWidth)

Draw a vertical line across the entire display.

• void LCD_drawRectangle (uint16_t x1, uint16_t dx, uint16_t y1, uint16_t dy, bool is_filled)

Draw a rectangle of size dx x dy onto the display. The bottom-left corner will be located at (x1, y1).

• void LCD_graphSample (uint16_t x1, uint16_t dx, uint16_t y1, uint16_t dy, uint16_t y_min, uint16_t y_max, uint16_t color_code)

Draw a rectangle of size dx x dy and blank out all other pixels between y_min and y_max.

4.2.4.1 Detailed Description

Module for displaying graphs on an LCD via the ILI9341 module.

4.2.4.2 Function Documentation

LCD_draw()

```
void LCD_draw (
          void )
```

Draw on the LCD display. Call this function after setting the drawable area via $LCD_setArea()$, or after individually calling $LCD_setX()$ and/or $LCD_setY()$.

References LCD_t::B_val, LCD_t::G_val, ILI9341_write1px(), ILI9341_writeMemCmd(), LCD_t::is_16bit, LCD_t::numPixels, and LCD_t::R_val.

LCD_drawHLine()

Draw a horizontal line across the entire display.

yCenter	y-coordinate to center the line on	
lineWidth	width of the line; should be a positive, odd number	

LCD_drawRectangle()

```
void LCD_drawRectangle (
          uint16_t x1,
           uint16_t dx,
          uint16_t y1,
          uint16_t dy,
           bool is_filled )
```

Draw a rectangle of size dx x dy onto the display. The bottom-left corner will be located at (x1, y1).

Parameters

x1	lowest (left-most) x-coordinate	
dx	length (horizontal distance) of the rectangle	
y1	lowest (bottom-most) y-coordinate	
dy	height (vertical distance) of the rectangle	
is_filled	true to fill the rectangle, false to leave it unfilled	

LCD_drawVLine()

Draw a vertical line across the entire display.

Parameters

xCenter	x-coordinate to center the line on	
lineWidth	width of the line; should be a positive, odd number	

LCD_graphSample()

Draw a rectangle of size $\text{dx} \ x \ \text{dy}$ and blank out all other pixels between y_min and y_max .

x1	lowest (left-most) x-coordinate	
dx	length (horizontal distance) of the column	
y1 y-coordinate of the pixel's bottom side		

Parameters

dy	height (vertical distance) of the pixel	
y_min	lowest (bottom-most) y-coordinate	
y_max	highest (top-most) y-coordinate	
color_code	3-bit color code	

TODO: Write description

LCD_Init()

```
void LCD_Init (
     void )
```

Initialize the LCD driver and its internal independencies.

LCD_setArea()

Set the area of the display to be written to. 0 $<= x1 <= x2 < X_MAX 0 <= y1 <= y2 < Y_MAX$

Parameters

x1_new	left-most x-coordinate
x2_new	right-most x-coordinate
y1_new	lowest y-coordinate
y2_new	highest y-coordinate

LCD_setColor()

Set the current color value for the display. Only the first 5-6 bits of each inputted value are used.

R_val	5-bit ($[0-31]$) R value; 6-bit ($[0-63]$) if color depth is 18-bit	
G_val	6-bit ([0-63]) G value	
B_val	5-bit ($[0-31]$) B value; 6-bit ($[0-63]$) if color depth is 18-bit	

LCD_setColor_3bit()

Set the color value via a 3-bit code.

Parameters

color_code 3-bit color value to use. Bits 2, 1, 0 correspond to R, G, and B values, respectively.

This is simply a convenience function for setting the color using the macros defined in the header file. The ones with the $_{{\tt INV}}$ suffix should used when the display colors are inverted.

hex	binary	macro
0x00	000	LCD_BLACK
0x01	001	LCD_BLUE
0x02	010	LCD_GREEN
0x03	011	LCD_CYAN
0x04	100	LCD_RED
0x05	101	LCD_PURPLE
0x06	110	LCD_YELLOW
0x07	111	LCD_WHITE

LCD_setX()

Set only new x-coordinates to be written to. 0 $<= x1 <= x2 < X_MAX$

Parameters

x1_new	left-most x-coordinate
x2_new	right-most x-coordinate

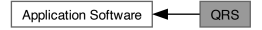
LCD_setY()

Set only new y-coordinates to be written to. 0 <= y1 <= y2 < Y_MAX

y1_new	lowest y-coordinate
y2_new	highest y-coordinate

4.2.5 QRS

Collaboration diagram for QRS:



Module for analyzing ECG data to determine heart rate.

4.2.6 UserCtrl

Collaboration diagram for UserCtrl:



User control module.

4.3 Program Threads

Functions

- int main (void)
- void GPIO_PortF_Handler (void)

Interrupt service routine (ISR) for the UserCtrl module via GPIO Port F.

• void ADC0_SS3_Handler (void)

Interrupt service routine (ISR) for collecting ADC samples.

void Timer1A_Handler (void)

Interrupt service routine (ISR) for outputting data to the LCD.

4.3.1 Detailed Description

Primary threads of execution.

4.3.2 Function Documentation

ADC0_SS3_Handler()

Interrupt service routine (ISR) for collecting ADC samples.

GPIO_PortF_Handler()

Interrupt service routine (ISR) for the UserCtrl module via GPIO Port F.

Timer1A_Handler()

```
void Timer1A_Handler (
     void )
```

Interrupt service routine (ISR) for outputting data to the LCD.

4.4 Fifo

Files

• file FIFO.c

Source code for FIFO buffer module.

• file FIFO.h

FIFO buffer data structure.

Data Structures

• struct FIFO_t

Macros

• #define FIFO_POOL_SIZE 5

Functions

volatile FIFO_t * FIFO_Init (volatile uint32_t buffer[], const uint32_t N)
 Initialize a FIFO buffer of length N.

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Basic Operations

```
    void FIFO_Put (volatile FIFO_t *fifo_ptr, const uint32_t val)
```

Add a value to the end of the buffer.

volatile uint32_t FIFO_Get (volatile FIFO_t *fifo_ptr)

Remove the first value of the buffer.

• void FIFO_TransferOne (volatile FIFO_t *src_fifo_ptr, volatile FIFO_t *dest_fifo_ptr)

Transfer a value from one FIFO buffer to another.

Bulk Removal

```
    void FIFO_Flush (volatile FIFO_t *fifo_ptr, uint32_t output_buffer[])
```

Empty the FIFO buffer's contents into an array.

void FIFO_TransferAll (volatile FIFO_t *src_fifo_ptr, volatile FIFO_t *dest_fifo_ptr)

Transfer the contents of one FIFO buffer to another.

Status Checks

```
    uint32_t FIFO_PeekOne (volatile FIFO_t *fifo_ptr)
```

See the first element in the FIFO without removing it.

void FIFO_PeekAll (volatile FIFO_t *fifo_ptr, uint32_t output_buffer[])

See the FIFO buffer's contents without removing them.

bool FIFO_isFull (volatile FIFO_t *fifo_ptr)

Check if the FIFO buffer is full.

bool FIFO_isEmpty (volatile FIFO_t *fifo_ptr)

Check if the FIFO buffer is empty.

uint32_t FIFO_getCurrSize (volatile FIFO_t *fifo_ptr)

Get the current size of the FIFO buffer.

4.4.1 Detailed Description

4.4.2 Function Documentation

FIFO_Flush()

Empty the FIFO buffer's contents into an array.

fifo_ptr	Pointer to source FIFO buffer.
output_buffer	Array to output values to. Should be the same length as the FIFO buffer.

FIFO_Get()

```
volatile uint32_t FIF0_Get ( volatile \ FIF0\_t \ * \ fifo\_ptr \ )
```

Remove the first value of the buffer.

Parameters

```
fifo_ptr | Pointer to FIFO object
```

Returns

First sample in the FIFO.

FIFO_getCurrSize()

Get the current size of the FIFO buffer.

Parameters

FIFO_Init()

Initialize a FIFO buffer of length ${\tt N}.$

Parameters

buffer	buffer Array of size N to be used as FIFO buffer	
Ν	Length of buffer. Usable length is N - 1.	

Returns

pointer to the FIFO buffer

TODO: Add details

FIFO_isEmpty()

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Check if the FIFO buffer is empty.

Parameters

fifo_ptr	Pointer to the FIFO buffer.
----------	-----------------------------

Return values

true	The buffer is empty.
false	The buffer is not empty.

FIFO_isFull()

Check if the FIFO buffer is full.

Parameters

Return values

true	The buffer is full.	
false	The buffer is not full.	

FIFO_PeekAll()

See the FIFO buffer's contents without removing them.

Parameters

fifo_ptr	Pointer to FIFO object
output_buffer	Array to output values to. Should be the same length as the FIFO buffer.

FIFO_PeekOne()

See the first element in the FIFO without removing it.

Parameters

fifo_ptr Pointer to FIFO object

Returns

First sample in the FIFO.

FIFO_Put()

Add a value to the end of the buffer.

Parameters

fifo_ptr	Pointer to FIFO object
val	last value in the buffer

FIFO_TransferAll()

Transfer the contents of one FIFO buffer to another.

Parameters

src_fifo_ptr	Pointer to source FIFO buffer.	
dest_fifo_ptr	Pointer to destination FIFO buffer.	

FIFO_TransferOne()

Transfer a value from one FIFO buffer to another.

src_fifo_ptr	Pointer to source FIFO buffer.
dest_fifo_ptr	Pointer to destination FIFO buffer.

5 Data Structure Documentation

5.1 FIFO_t Struct Reference

Data Fields

```
volatile uint32_t * buffer
```

(pointer to) array to use as FIFO buffer

volatile uint32_t N

length of buffer

volatile uint32_t front_idx

idx of front of FIFO

volatile uint32_t back_idx

idx of back of FIFO

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

• FIFO.c

5.2 GPIO_Port_t Struct Reference

Data Fields

- const uint32_t BASE_ADDRESS
- · bool isInit

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

• GPIO_New.c

5.3 LCD_t Struct Reference

Data Fields

```
• uint16_t x1
```

starting x-value in range [0, x2]

uint16_t x2

ending x-value in range [0, NUM_ROWS)

• uint16_t y1

starting y-value in range [0, y2]

uint16_t y2

ending x-value in range [0, NUM_COLS)

uint32_t numPixels

number of pixels to write to; = (x2 - x1 + 1) * (y2 - y1 + 1)

uint8_t R_val

5 or 6-bit R value

uint8_t G_val

6-bit G value

• uint8_t **B_val**

5 or 6-bit B value

bool is_outputON

if true, the LCD driver is writing from its memory to display

bool is_inverted

if true, the display's colors are inverted

• bool is_16bit

true for 16-bit color depth (65K colors, 2 transfers), false for 18-bit

• bool is_init

if true, LCD has been initialized

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

• LCD.c

5.4 Led_t Struct Reference

Data Fields

```
• GPIO_Port_t * GPIO_PORT_PTR
     pointer to GPIO port data structure
• GPIO_Pin_t GPIO_PIN
     GPIO pin number.

    bool is_ON
```

state indicator

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

· Led.c

6 File Documentation

6.1 DAQ.c File Reference

Source code for DAQ module.

```
#include "DAQ.h"
#include "ADC.h"
#include "Timer.h"
#include "arm_math_types.h"
#include "dsp/filtering_functions.h"
#include "FIFO.h"
#include "tm4c123gh6pm.h"
#include <stdint.h>
```

6.2 DAQ.h File Reference 49

Macros

#define SAMPLING_PERIOD_MS 5

```
sampling period in ms ( T_s = 1/f_s )
```

Typedefs

• typedef arm_biquad_casd_df1_inst_f32 filt_t

Functions

- · void DAQ Init (void)
- volatile float32_t DAQ_Filter (volatile float32_t inputSample)

6.1.1 Detailed Description

Source code for DAQ module.

Author

Bryan McElvy

6.2 DAQ.h File Reference

Application software for handling data acquision (DAQ) functions.

```
#include "ADC.h"
#include "Timer.h"
#include "arm_math_types.h"
#include "dsp/filtering_functions.h"
#include "FIFO.h"
#include "tm4c123gh6pm.h"
#include <stdint.h>
```

Functions

- · void DAQ_Init (void)
- volatile float32_t DAQ_Filter (volatile float32_t inputSample)

6.2.1 Detailed Description

Application software for handling data acquision (DAQ) functions.

Author

Bryan McElvy

6.3 Debug.h File Reference

Functions to output debugging information to a serial port via UART.

```
#include "UART.h"
#include "arm_math_types.h"
#include "tm4c123gh6pm.h"
#include <stdbool.h>
#include <stdint.h>
```

Enumerations

```
enum messages {
    START_MSG , DAQ_INIT , QRS_INIT , LCD_INIT ,
    ASSERT_FALSE }
```

Functions

void Debug_Init (void)

Initialize the Debug module and send a start message to the serial port.

void Debug_SendMsg (void *message)

Send a message to the serial port.

- void Debug SendFromList (uint8 t msg idx)
- void Debug_WriteFloat (float64_t value)
- void Debug_Assert (bool condition)

Stops program if condition is true. Useful for bug detection during debugging.

6.3.1 Detailed Description

Functions to output debugging information to a serial port via UART.

Author

Bryan McElvy

6.3.2 Function Documentation

Debug_Assert()

```
void Debug_Assert (
          bool condition )
```

Stops program if condition is true. Useful for bug detection during debugging.

Parameters

condition

6.4 LCD.c File Reference 51

Debug_Init()

```
void Debug_Init (
     void )
```

Initialize the Debug module and send a start message to the serial port.

Debug_SendMsg()

Send a message to the serial port.

Parameters

```
message (Pointer to) array of ASCII characters.
```

6.4 LCD.c File Reference

Source code for LCD module.

```
#include "LCD.h"
#include "ILI9341.h"
#include "SPI.h"
#include "Timer.h"
#include "tm4c123gh6pm.h"
#include <stdint.h>
#include <stdbool.h>
```

Data Structures

• struct LCD t

Functions

void LCD Init (void)

Initialize the LCD driver and its internal independencies.

void LCD_toggleOutput (void)

Toggle display output ON or OFF (OFF by default). Turning output OFF prevents the LCD driver from refreshing the display, which can prevent abnormalities like screen tearing while attempting to update the image.

void LCD toggleInversion (void)

Toggle color inversion ON or OFF (OFF by default).

void LCD_toggleColorDepth (void)

Toggle 16-bit or 18-bit color depth (16-bit by default).

void LCD setArea (uint16 t x1, uint16 t x2, uint16 t y1, uint16 t y2)

Set the area of the display to be written to. $0 <= x1 <= x2 < x_MAX 0 <= y1 <= y2 < Y_MAX$

```
void LCD_setX (uint16_t x1, uint16_t x2)
```

Set only new x-coordinates to be written to. $0 <= x1 <= x2 < X_MAX$

void LCD_setY (uint16_t y1, uint16_t y2)

Set only new y-coordinates to be written to. $0 <= y1 <= y2 < Y_MAX$

void LCD_setColor (uint8_t R_val, uint8_t G_val, uint8_t B_val)

Set the current color value for the display. Only the first 5-6 bits of each inputted value are used.

void LCD_setColor_3bit (uint8_t color_code)

Set the color value via a 3-bit code.

· void LCD draw (void)

Draw on the LCD display. Call this function after setting the drawable area via $LCD_setArea()$, or after individually calling $LCD_setX()$ and/or $LCD_setY()$.

void LCD_fill (void)

Fill the display with a single color.

void LCD_drawHLine (uint16_t yCenter, uint16_t lineWidth)

Draw a horizontal line across the entire display.

void LCD_drawVLine (uint16_t xCenter, uint16_t lineWidth)

Draw a vertical line across the entire display.

• void LCD_drawRectangle (uint16_t x1, uint16_t dx, uint16_t y1, uint16_t dy, bool is_filled)

Draw a rectangle of size dx x dy onto the display. The bottom-left corner will be located at (x1, y1).

• void LCD_graphSample (uint16_t x1, uint16_t dx, uint16_t y1, uint16_t dy, uint16_t y_min, uint16_t y_max, uint16_t color_code)

Draw a rectangle of size dx x dy and blank out all other pixels between y_min and y_max.

6.4.1 Detailed Description

Source code for LCD module.

Author

Bryan McElvy

6.5 LCD.h File Reference

Module for outputting the ECG waveform and HR to a liquid crystal display (LCD).

```
#include "ILI9341.h"
#include "SPI.h"
#include "Timer.h"
#include "tm4c123gh6pm.h"
#include <stdint.h>
#include <stdbool.h>
```

6.5 LCD.h File Reference 53

Macros

- #define X_MAX NUM_ROWS
- #define Y_MAX NUM COLS
- #define LCD BLACK (uint8 t) 0x00
- #define LCD_RED (uint8 t) 0x04
- #define LCD GREEN (uint8 t) 0x02
- #define LCD_BLUE (uint8_t) 0x01
- #define LCD_YELLOW (uint8 t) 0x06
- #define LCD CYAN (uint8 t) 0x03
- #define LCD PURPLE (uint8 t) 0x05
- #define LCD_WHITE (uint8 t) 0x07
- #define LCD_BLACK_INV (uint8_t) LCD_WHITE
- #define LCD RED INV (uint8 t) LCD CYAN
- #define LCD_GREEN_INV (uint8_t) LCD_PURPLE
- #define LCD_BLUE_INV (uint8_t) LCD_YELLOW
- #define LCD_YELLOW_INV (uint8 t) LCD_BLUE
- #define LCD_CYAN_INV (uint8_t) LCD_RED
- #define LCD PURPLE INV (uint8 t) LCD GREEN
- #define LCD_WHITE_INV (uint8_t) LCD_BLACK

Functions

Init./Config. Functions

• void LCD_Init (void)

Initialize the LCD driver and its internal independencies.

void LCD_toggleOutput (void)

Toggle display output ON or OFF (OFF by default). Turning output OFF prevents the LCD driver from refreshing the display, which can prevent abnormalities like screen tearing while attempting to update the image.

void LCD_toggleInversion (void)

Toggle color inversion ON or OFF (OFF by default).

void LCD_toggleColorDepth (void)

Toggle 16-bit or 18-bit color depth (16-bit by default).

Drawing Area Definition Functions

```
    void LCD_setArea (uint16_t x1_new, uint16_t x2_new, uint16_t y1_new, uint16_t y2_new)
```

Set the area of the display to be written to. $0 <= x1 <= x2 < X_MAX 0 <= y1 <= y2 < Y_MAX$

void LCD_setX (uint16_t x1_new, uint16_t x2_new)

Set only new x-coordinates to be written to. $0 <= x1 <= x2 < X_MAX$

void LCD_setY (uint16_t y1_new, uint16_t y2_new)

Set only new y-coordinates to be written to. $0 <= y1 <= y2 < Y_MAX$

Color Setting Functions

• void LCD_setColor (uint8_t R_val, uint8_t G_val, uint8_t B_val)

Set the current color value for the display. Only the first 5-6 bits of each inputted value are used.

void LCD setColor 3bit (uint8 t color code)

Set the color value via a 3-bit code.

Drawing Functions

void LCD_draw (void)

Draw on the LCD display. Call this function after setting the drawable area via LCD_setArea(), or after individually calling LCD_setX() and/or LCD_setY().

void LCD_fill (void)

Fill the display with a single color.

void LCD_drawHLine (uint16_t yCenter, uint16_t lineWidth)

Draw a horizontal line across the entire display.

void LCD_drawVLine (uint16_t xCenter, uint16_t lineWidth)

Draw a vertical line across the entire display.

- void LCD drawRectangle (uint16 t x1, uint16 t dx, uint16 t y1, uint16 t dy, bool is filled)
 - Draw a rectangle of size $dx \times dy$ onto the display. The bottom-left corner will be located at (x1, y1).
- void LCD_graphSample (uint16_t x1, uint16_t dx, uint16_t y1, uint16_t dy, uint16_t y_min, uint16_t y_max, uint16_t color code)

Draw a rectangle of size $dx \ x \ dy$ and blank out all other pixels between y_min and y_max .

6.5.1 Detailed Description

Module for outputting the ECG waveform and HR to a liquid crystal display (LCD).

Author

Bryan McElvy

6.6 QRS.h File Reference

QRS detection algorithm functions.

```
#include "dsp/filtering_functions_f16.h"
```

6.6.1 Detailed Description

QRS detection algorithm functions.

Author

Bryan McElvy

This module contains functions for detecting heart rate (HR) using a simplified version of the Pan-Tompkins algorithm.

6.7 UserCtrl.h File Reference

Interface for user control module.

```
#include "GPIO.h"
#include "Timer.h"
```

6.8 FIFO.c File Reference 55

Functions

void UserCtrl_Init ()

Initializes the UserCtrl module and its dependencies (Timer0B and GPIO_PortF)

6.7.1 Detailed Description

Interface for user control module.

Author

Bryan McElvy

6.7.2 Function Documentation

UserCtrl_Init()

```
void UserCtrl_Init ( )
```

Initializes the UserCtrl module and its dependencies (Timer0B and GPIO_PortF)

6.8 FIFO.c File Reference

Source code for FIFO buffer module.

```
#include "FIFO.h"
#include <stdint.h>
#include <stdbool.h>
```

Data Structures

• struct FIFO t

Functions

volatile FIFO_t * FIFO_Init (volatile uint32_t buffer[], const uint32_t N)
 Initialize a FIFO buffer of length N.

Basic Operations

```
    void FIFO_Put (volatile FIFO_t *fifo_ptr, const uint32_t val)
```

Add a value to the end of the buffer.

```
• volatile uint32_t FIFO_Get (volatile FIFO_t *fifo_ptr)
```

Remove the first value of the buffer.

• void FIFO_TransferOne (volatile FIFO_t *src_fifo_ptr, volatile FIFO_t *dest_fifo_ptr)

Transfer a value from one FIFO buffer to another.

Bulk Removal

```
\bullet \ \ void \ \ \ FIFO\_flush \ (volatile \ \ \ \ FIFO\_t \ *fifo\_ptr, \ uint 32\_t \ output\_buffer[\ ])
```

Empty the FIFO buffer's contents into an array.

void FIFO_TransferAll (volatile FIFO_t *src_fifo_ptr, volatile FIFO_t *dest_fifo_ptr)

Transfer the contents of one FIFO buffer to another.

Status Checks

```
• uint32_t FIFO_PeekOne (volatile FIFO_t *fifo_ptr)
```

See the first element in the FIFO without removing it.

• void FIFO_PeekAll (volatile FIFO_t *fifo_ptr, uint32_t output_buffer[])

See the FIFO buffer's contents without removing them.

bool FIFO isFull (volatile FIFO t *fifo ptr)

Check if the FIFO buffer is full.

bool FIFO_isEmpty (volatile FIFO_t *fifo_ptr)

Check if the FIFO buffer is empty.

uint32_t FIFO_getCurrSize (volatile FIFO_t *fifo_ptr)

Get the current size of the FIFO buffer.

6.8.1 Detailed Description

Source code for FIFO buffer module.

Author

Bryan McElvy

6.9 FIFO.h File Reference

FIFO buffer data structure.

```
#include <stdint.h>
#include <stdbool.h>
```

Macros

• #define FIFO_POOL_SIZE 5

Functions

volatile FIFO_t * FIFO_Init (volatile uint32_t buffer[], const uint32_t N)
 Initialize a FIFO buffer of length N.

Basic Operations

• void FIFO Put (volatile FIFO t *fifo ptr, const uint32 t val)

Add a value to the end of the buffer.

• volatile uint32_t FIFO_Get (volatile FIFO_t *fifo_ptr)

Remove the first value of the buffer.

• void FIFO_TransferOne (volatile FIFO_t *src_fifo_ptr, volatile FIFO_t *dest_fifo_ptr)

Transfer a value from one FIFO buffer to another.

Bulk Removal

```
• void FIFO_Flush (volatile FIFO_t *fifo_ptr, uint32_t output_buffer[])
```

Empty the FIFO buffer's contents into an array.

void FIFO_TransferAll (volatile FIFO_t *src_fifo_ptr, volatile FIFO_t *dest_fifo_ptr)

Transfer the contents of one FIFO buffer to another.

Status Checks

```
    uint32 t FIFO PeekOne (volatile FIFO t *fifo ptr)
```

See the first element in the FIFO without removing it.

void FIFO_PeekAll (volatile FIFO_t *fifo_ptr, uint32_t output_buffer[])

See the FIFO buffer's contents without removing them.

bool FIFO_isFull (volatile FIFO_t *fifo_ptr)

Check if the FIFO buffer is full.

bool FIFO_isEmpty (volatile FIFO_t *fifo_ptr)

Check if the FIFO buffer is empty.

uint32_t FIFO_getCurrSize (volatile FIFO_t *fifo_ptr)

Get the current size of the FIFO buffer.

6.9.1 Detailed Description

FIFO buffer data structure.

Author

Bryan McElvy

6.10 lookup.c File Reference

Lookup table source code.

```
#include "lookup.h"
#include "arm_math_types.h"
```

Functions

const float32_t * Lookup_GetPtr_ADC (void)

Return a pointer to the ADC lookup table.

6.10.1 Detailed Description

Lookup table source code.

Author

Bryan McElvy

6.10.2 Function Documentation

Lookup_GetPtr_ADC()

Return a pointer to the ADC lookup table.

Returns

const float32_t*

6.11 lookup.h File Reference

```
Lookup table API.
```

```
#include "arm_math_types.h"
```

Macros

• #define LOOKUP_ADC_MAX (float32_t) 5.5

Functions

const float32_t * Lookup_GetPtr_ADC (void)
 Return a pointer to the ADC lookup table.

6.11.1 Detailed Description

Lookup table API.

Author

Bryan McElvy

6.11.2 Function Documentation

Lookup_GetPtr_ADC()

Return a pointer to the ADC lookup table.

Returns

const float32_t*

6.12 ADC.c File Reference

Source code for ADC module.

```
#include "lookup.h"
#include "Timer.h"
#include "arm_math_types.h"
#include "tm4c123gh6pm.h"
#include <stdint.h>
```

Macros

#define GPIO_PIN_5 ((uint8_t) (1 << 5))

Functions

void ADC_Init (void)

Initialize ADC0 as a single-input analog-to-digital converter.

void ADC_InterruptEnable (void)

Enable the ADC interrupt.

• void ADC_InterruptDisable (void)

Disable the ADC interrupt.

volatile float32_t ADC_ConvertToVolts (uint16_t raw_sample)

Convert a raw ADC sample to voltage in [mV].

6.12.1 Detailed Description

Source code for ADC module.

Author

Bryan McElvy

6.13 ADC.h File Reference

Driver module for analog-to-digital conversion (ADC).

```
#include "lookup.h"
#include "Timer.h"
#include "arm_math_types.h"
#include "tm4c123gh6pm.h"
#include <stdint.h>
```

Functions

void ADC_Init (void)

Initialize ADC0 as a single-input analog-to-digital converter.

void ADC_InterruptEnable (void)

Enable the ADC interrupt.

void ADC_InterruptDisable (void)

Disable the ADC interrupt.

volatile float32_t ADC_ConvertToVolts (uint16_t raw_sample)

Convert a raw ADC sample to voltage in [mV].

6.13.1 Detailed Description

Driver module for analog-to-digital conversion (ADC).

Author

Bryan McElvy

6.14 GPIO.c File Reference

Source code for GPIO module.

```
#include "GPIO.h"
#include "tm4c123gh6pm.h"
#include <stdint.h>
```

Functions

```
• void GPIO_PF_Init (void)
```

Initialize GPIO Port F.

void GPIO_PF_LED_Init (void)

Initialize PF1-3 to interface the LaunchPad's onboard RGB LED.

• void GPIO_PF_LED_Write (uint8_t color_mask, uint8_t on_or_off)

Write a 1 or 0 to the selected LED(s).

void GPIO_PF_LED_Toggle (uint8_t color_mask)

Toggle the selected LED(s).

• void GPIO_PF_Sw_Init (void)

Initialize PF0/4 to interface the LaunchPad's onboard switches. PF4 is Sw1, and PF0 is Sw2.

void GPIO_PF_Interrupt_Init (void)

Initialize GPIO Port F interrupts via Sw1 and Sw2.

6.14.1 Detailed Description

Source code for GPIO module.

Author

Bryan McElvy

6.15 GPIO.h File Reference

Driver module for using the LaunchPad's onboard switches and RGB LEDs for GPIO and interrupts.

```
#include "tm4c123gh6pm.h"
#include <stdint.h>
```

Macros

- #define **LED_RED** (uint8_t) 0x02
- #define LED_GREEN (uint8_t) 0x08
- #define LED BLUE (uint8 t) 0x04
- #define LED_YELLOW (LED_RED + LED_GREEN)
- #define LED_CYAN (LED_BLUE + LED_GREEN)
- #define **LED_PURPLE** (LED_RED + LED_BLUE)
- #define **LED_WHITE** (LED_RED + LED_BLUE + LED_GREEN)

Functions

```
    void GPIO_PF_Init (void)
        Initialize GPIO Port F.
    void GPIO_PF_LED_Init (void)
        Initialize PF1-3 to interface the LaunchPad's onboard RGB LED.
    void GPIO_PF_LED_Write (uint8_t color_mask, uint8_t on_or_off)
        Write a 1 or 0 to the selected LED(s).
    void GPIO_PF_LED_Toggle (uint8_t color_mask)
        Toggle the selected LED(s).
    void GPIO_PF_Sw_Init (void)
        Initialize PF0/4 to interface the LaunchPad's onboard switches. PF4 is Sw1, and PF0 is Sw2.
    void GPIO_PF_Interrupt_Init (void)
        Initialize GPIO Port F interrupts via Sw1 and Sw2.
```

6.15.1 Detailed Description

Driver module for using the LaunchPad's onboard switches and RGB LEDs for GPIO and interrupts.

Author

Bryan McElvy

6.16 ILI9341.c File Reference

Source code for ILI9341 module.

```
#include "ILI9341.h"
#include "SPI.h"
#include "Timer.h"
#include "tm4c123gh6pm.h"
#include <stdint.h>
#include <stdbool.h>
```

Macros

- #define CMD_NOP (uint8_t) 0x00
- #define CMD_SWRESET (uint8_t) 0x01
- #define CMD_SPLIN (uint8_t) 0x10
- #define CMD_SPLOUT (uint8_t) 0x11
- #define CMD PTLON (uint8 t) 0x12
- #define CMD_NORON (uint8 t) 0x13
- #define CMD_DINVOFF (uint8_t) 0x20
- #define CMD DINVON (uint8 t) 0x21
- #define CMD_CASET (uint8_t) 0x2A
- #define CMD_PASET (uint8 t) 0x2B
- #define CMD_RAMWR (uint8 t) 0x2C
- #define CMD_DISPOFF (uint8_t) 0x28
- #define CMD_DISPON (uint8_t) 0x29
- #define CMD_PLTAR (uint8 t) 0x30
- #define CMD VSCRDEF (uint8 t) 0x33
- #define CMD_MADCTL (uint8_t) 0x36
- #define CMD_VSCRSADD (uint8_t) 0x37
- #define CMD IDMOFF (uint8 t) 0x38
- "deline emb_ibine i (dinte_t) exe
- #define **CMD_IDMON** (uint8_t) 0x39
- #define CMD_PIXSET (uint8_t) 0x3A

 #define CMD_PIXSET (uint8_t) 0x3A

 #define CMD_PIXSET (uint8_t) 0x3A

 #define CMD_PIXSET (uint8_t) 0x3A

 #define CMD_PIXSET (uint8_t) 0x3A

 #define CMD_PIXSET (uint8_t) 0x3A
- #define CMD_FRMCTR1 (uint8_t) 0xB1
- #define CMD_FRMCTR2 (uint8_t) 0xB2
- #define **CMD_FRMCTR3** (uint8_t) 0xB3
- #define CMD_PRCTR (uint8_t) 0xB5
- #define CMD_IFCTL (uint8_t) 0xF6

Functions

• void ILI9341 Init (void)

Initialize the LCD driver, the SPI module, and Timer2A.

void ILI9341_resetHard (void)

Perform a hardware reset of the LCD driver.

void ILI9341 resetSoft (void)

Perform a software reset of the LCD driver.

• void ILI9341_setSleepMode (bool is_sleeping)

Enter or exit sleep mode. The LCD driver is in sleep mode by default upon powering on or either kind of reset.

void ILI9341_setDispMode (bool is_normal, bool is_full_colors)

Set the display area and color expression.

void ILI9341_setPartialArea (uint16_t rowStart, uint16_t rowEnd)

Set the partial display area for partial mode. Call before activating partial mode via ILI9341_setDisplayMode().

void ILI9341_setDispInversion (bool is_ON)

Toggle display inversion. Turning ON causes colors to be inverted on the display.

void ILI9341_setDispOutput (bool is_ON)

Turn display output ON or OFF. This function clears the display and stops outputting to the display area, but does not affect frame memory or power.

void ILI9341_setScrollArea (uint16_t topFixedArea, uint16_t vertScrollArea, uint16_t bottFixedArea)

Set the vertical scrolling area of the display. The sum of the three parameters should be equal to the max number of rows $NUM_ROWS = 320$.

void ILI9341_setScrollStart (uint16_t startRow)

Set the start row for vertical scrolling.

 void ILI9341_setMemAccessCtrl (bool areRowsFlipped, bool areColsFlipped, bool areRowsColsSwitched, bool isVertRefreshFlipped, bool isColorOrderFlipped, bool isHorRefreshFlipped)

Set how data is converted from memory to display.

void ILI9341 setColorDepth (bool is 16bit)

Set the pixel format to be 16-bit (65K colors) or 18-bit (262K colors).

void ILI9341_NoOpCmd (void)

Send the "No Operation" command ($NOP = 0 \times 00$) to the LCD driver. Can be used to terminate the "Memory Write" (RAMWR) and "Memory Read" (RAMRD) commands, but does nothing otherwise.

void ILI9341 setFrameRateNorm (uint8 t div ratio, uint8 t clocks per line)

TODO: Write brief.

• void ILI9341_setFrameRateIdle (uint8_t div_ratio, uint8_t clocks_per_line)

TODO: Write brief.

void ILI9341_setBlankingPorch (uint8_t vpf, uint8_t vbp, uint8_t hfp, uint8_t hbp)

TODO: Write.

void ILI9341_setInterface (void)

Sets the interface for the ILI9341. The parameters for this command are hard-coded, so it only needs to be called once upon initialization.

void ILI9341 setRowAddress (uint16 t start row, uint16 t end row)

not using backlight, so these aren't necessary

void ILI9341_setColAddress (uint16_t start_col, uint16_t end_col)

Sets the start/end rows to be written to.

void ILI9341_writeMemCmd (void)

Sends the "Write Memory" (RAMWR) command to the LCD driver, signalling that incoming data should be written to memory.

void ILI9341_write1px (uint8_t red, uint8_t green, uint8_t blue, bool is_16bit)

Write a single pixel to frame memory.

6.16.1 Detailed Description

Source code for ILI9341 module.

Author

Bryan McElvy

6.17 ILI9341.h File Reference

Driver module for interfacing with an ILI9341 LCD driver.

```
#include "SPI.h"
#include "Timer.h"
#include "tm4c123gh6pm.h"
#include <stdint.h>
#include <stdbool.h>
```

Macros

- #define NUM_COLS (uint16 t) 240
- #define NUM_ROWS (uint16_t) 320

Functions

void ILI9341_Init (void)

Initialize the LCD driver, the SPI module, and Timer2A.

void ILI9341_resetHard (void)

Perform a hardware reset of the LCD driver.

void ILI9341_resetSoft (void)

Perform a software reset of the LCD driver.

void ILI9341_setSleepMode (bool is_sleeping)

Enter or exit sleep mode. The LCD driver is in sleep mode by default upon powering on or either kind of reset.

void ILI9341_setDispMode (bool is_normal, bool is_full_colors)

Set the display area and color expression.

void ILI9341_setPartialArea (uint16_t rowStart, uint16_t rowEnd)

Set the partial display area for partial mode. Call before activating partial mode via ILI9341_setDisplayMode().

void ILI9341 setDispInversion (bool is ON)

Toggle display inversion. Turning ON causes colors to be inverted on the display.

void ILI9341 setDispOutput (bool is ON)

Turn display output ON or OFF. This function clears the display and stops outputting to the display area, but does not affect frame memory or power.

void ILI9341_setScrollArea (uint16_t topFixedArea, uint16_t vertScrollArea, uint16_t bottFixedArea)

Set the vertical scrolling area of the display. The sum of the three parameters should be equal to the max number of rows $NUM_ROWS = 320$.

void ILI9341_setScrollStart (uint16_t startRow)

Set the start row for vertical scrolling.

 void ILI9341_setMemAccessCtrl (bool areRowsFlipped, bool areColsFlipped, bool areRowsColsSwitched, bool isVertRefreshFlipped, bool isColorOrderFlipped, bool isHorRefreshFlipped)

Set how data is converted from memory to display.

• void ILI9341_setColorDepth (bool is_16bit)

Set the pixel format to be 16-bit (65K colors) or 18-bit (262K colors).

void ILI9341_NoOpCmd (void)

Send the "No Operation" command ($NOP = 0 \times 00$) to the LCD driver. Can be used to terminate the "Memory Write" (RAMWR) and "Memory Read" (RAMRD) commands, but does nothing otherwise.

• void ILI9341 setFrameRateNorm (uint8 t div ratio, uint8 t clocks per line)

TODO: Write brief.

• void ILI9341_setFrameRateIdle (uint8_t div_ratio, uint8_t clocks_per_line)

TODO: Write brief.

void ILI9341 setBlankingPorch (uint8 t vpf, uint8 t vbp, uint8 t hfp, uint8 t hbp)

TODO: Write.

void ILI9341_setInterface (void)

Sets the interface for the ILI9341. The parameters for this command are hard-coded, so it only needs to be called once upon initialization.

void ILI9341_setRowAddress (uint16_t start_row, uint16_t end_row)

not using backlight, so these aren't necessary

void ILI9341_setColAddress (uint16_t start_col, uint16_t end_col)

Sets the start/end rows to be written to.

void ILI9341 writeMemCmd (void)

Sends the "Write Memory" (RAMWR) command to the LCD driver, signalling that incoming data should be written to memory.

void ILI9341_write1px (uint8_t red, uint8_t green, uint8_t blue, bool is_16bit)

Write a single pixel to frame memory.

6.18 Led.c File Reference 65

6.17.1 Detailed Description

Driver module for interfacing with an ILI9341 LCD driver.

Author

Bryan McElvy

This module contains functions for initializing and outputting graphical data to a 240RGBx320 resolution, 262K color-depth liquid crystal display (LCD). The module interfaces the LaunchPad (or any other board featuring the TM4C123GH6PM microcontroller) with an ILI9341 LCD driver chip via the SPI (serial peripheral interface) protocol.

6.18 Led.c File Reference

Source code for LED module.

```
#include "Led.h"
#include "GPIO_New.h"
#include "NewAssert.h"
#include <stdbool.h>
#include <stdint.h>
```

Data Structures

• struct Led_t

Functions

```
    Led_t * Led_Init (GPIO_Port_t *gpioPort_ptr, GPIO_Pin_t pin)
        Initialize a light-emitting diode (LED) as an Led_t.
    void Led_On (Led_t *led_ptr)
        Turn the LED ON.
    void Led_Off (Led_t *led_ptr)
        Turn the LED OFF.
    void Led_Toggle (Led_t *led_ptr)
        Toggle the LED (i.e. OFF -> ON or ON -> OFF).
```

6.18.1 Detailed Description

Source code for LED module.

Author

Bryan McElvy

6.19 Led.h File Reference

Interface for LED module.

```
#include "GPIO_New.h"
#include "NewAssert.h"
#include <stdbool.h>
#include <stdint.h>
```

Macros

• #define LED_POOL_SIZE 3

Functions

```
    Led_t * Led_Init (GPIO_Port_t *gpioPort_ptr, GPIO_Pin_t pin)
        Initialize a light-emitting diode (LED) as an Led_t.
    void Led_On (Led_t *led_ptr)
        Turn the LED ON.
    void Led_Off (Led_t *led_ptr)
        Turn the LED OFF.
    void Led_Toggle (Led_t *led_ptr)
        Toggle the LED (i.e. OFF -> ON or ON -> OFF).
```

6.19.1 Detailed Description

Interface for LED module.

Author

Bryan McElvy

6.20 PLL.c File Reference

Implementation details for phase-lock-loop (PLL) functions.

```
#include "PLL.h"
#include "tm4c123gh6pm.h"
#include <stdint.h>
```

Functions

void PLL_Init (void)

Initializes the phase-locked-loop (PLL), allowing a bus frequency of 80[MHz].

6.20.1 Detailed Description

Implementation details for phase-lock-loop (PLL) functions.

Author

Bryan McElvy

6.21 PLL.h File Reference

Driver module for activating the phase-locked-loop (PLL).

```
#include "tm4c123gh6pm.h"
#include <stdint.h>
```

Functions

void PLL_Init (void)
 Initializes the phase-locked-loop (PLL), allowing a bus frequency of 80[MHz].

6.21.1 Detailed Description

Driver module for activating the phase-locked-loop (PLL).

Author

Bryan McElvy

6.22 SPI.c File Reference

Source code for SPI module.

```
#include "SPI.h"
#include "FIFO.h"
#include "tm4c123gh6pm.h"
#include <stdbool.h>
#include <stdint.h>
```

Macros

- #define NVIC_SSI0_NUM 7
- #define SPI_INT_START() (NVIC_SW_TRIG_R = (NVIC_SW_TRIG_R & ~(0xFF)) | NVIC_SSIO_NUM)
- #define **SPI_SET_DC**() (GPIO_PORTA_DATA_R |= 0x40)
- #define **SPI CLEAR DC**() (GPIO PORTA DATA R &= \sim (0x40))
- #define SPI_IS_BUSY (SSI0_SR_R & 0x10)
- #define SPI_TX_ISNOTFULL ((bool) (SSI0_SR_R & 0x02))
- #define SPI_BUFFER_SIZE 9

Functions

void SPI_Init (void)

Initialize SSI0 to act as an SPI Controller (AKA Master) in mode 0.

uint8_t SPI_Read (void)

Read data from the peripheral.

void SPI_WriteCmd (uint8_t cmd)

Write an 8-bit command to the peripheral.

void SPI WriteData (uint8 t data)

Write 8-bit data to the peripheral.

void SPI_IRQ_WriteCmd (uint8_t cmd)

Add an 8-bit command to the SPI queue. If no data or other command is written, should directly precede a call to SPI_IRQ_StartWriting().

void SPI_IRQ_WriteData (uint8_t data)

Add 8-bit data to the SPI queue. Should directly precede either another call to the same function or a call to SPI_IRQ_StartWriting().

void SPI_IRQ_StartWriting (void)

Start writing data to the Tx FIFO. Should be used after 1+ calls to $SPI_IRQ_WriteCmd()$ and/or $SPI_IRQ_WriteData()$. If unused, writing will start when the SPI queue is full.

void SSI0 Handler (void)

Sends parameters (data or commands) over SPI via SSI0.

6.22.1 Detailed Description

Source code for SPI module.

Author

Bryan McElvy

6.23 SPI.h File Reference

Driver module for using the serial peripheral interface (SPI) protocol.

```
#include "tm4c123gh6pm.h"
#include "FIFO.h"
#include <stdbool.h>
#include <stdint.h>
```

Functions

void SPI Init (void)

Initialize SSI0 to act as an SPI Controller (AKA Master) in mode 0.

uint8_t SPI_Read (void)

Read data from the peripheral.

void SPI WriteCmd (uint8 t cmd)

Write an 8-bit command to the peripheral.

void SPI_WriteData (uint8_t data)

Write 8-bit data to the peripheral.

• void SPI_IRQ_WriteCmd (uint8_t cmd)

Add an 8-bit command to the SPI queue. If no data or other command is written, should directly precede a call to SPI_IRQ_StartWriting().

void SPI IRQ WriteData (uint8 t data)

Add 8-bit data to the SPI queue. Should directly precede either another call to the same function or a call to SPI_IRQ_StartWriting().

void SPI_IRQ_StartWriting (void)

Start writing data to the Tx FIFO. Should be used after 1+ calls to SPI_IRQ_WriteCmd() and/or SPI_IRQ_WriteData(). If unused, writing will start when the SPI queue is full.

6.23.1 Detailed Description

Driver module for using the serial peripheral interface (SPI) protocol.

Author

Bryan McElvy

6.24 SysTick.c File Reference

Implementation details for SysTick functions.

```
#include "SysTick.h"
#include "tm4c123gh6pm.h"
#include <stdint.h>
```

Functions

void SysTick_Timer_Init (void)

Initialize SysTick for timing purposes.

void SysTick_Wait1ms (uint32_t delay_ms)

Delay for specified amount of time in [ms]. Assumes f_bus = 80[MHz].

void SysTick_Interrupt_Init (uint32_t time_ms)

Initialize SysTick for interrupts.

6.24.1 Detailed Description

Implementation details for SysTick functions.

Author

Bryan McElvy

6.25 SysTick.h File Reference

Driver module for using SysTick-based timing and/or interrupts.

```
#include "tm4c123gh6pm.h"
#include <stdint.h>
```

Functions

```
    void SysTick_Timer_Init (void)
```

Initialize SysTick for timing purposes.

void SysTick_Wait1ms (uint32_t delay_ms)

Delay for specified amount of time in [ms]. Assumes f_bus = 80[MHz].

void SysTick_Interrupt_Init (uint32_t time_ms)

Initialize SysTick for interrupts.

6.25.1 Detailed Description

Driver module for using SysTick-based timing and/or interrupts.

Author

Bryan McElvy

6.26 Timer.c File Reference

Implementation for timer module.

```
#include "Timer.h"
#include "tm4c123gh6pm.h"
#include <stdint.h>
```

Functions

Timer0A

• void Timer0A_Init (void)

Initialize timer 0 as 32-bit, one-shot, countdown timer.

void Timer0A_Start (uint32_t time_ms)

Count down starting from the inputted value.

• uint8_t Timer0A_isCounting (void)

Returns 1 if Timer0 is still counting and 0 if not.

void Timer0A_Wait1ms (uint32_t time_ms)

Wait for the specified amount of time in [ms].

Timer1A

void Timer1A_Init (uint32_t time_ms)

Initialize timer 1 as a 32-bit, periodic, countdown timer with interrupts.

Timer2A

void Timer2A_Init (void)

Initialize timer 2 as 32-bit, one-shot, countdown timer.

void Timer2A_Start (uint32_t time_ms)

Count down starting from the inputted value.

uint8_t Timer2A_isCounting (void)

Returns 1 if Timer2 is still counting and 0 if not.

void Timer2A_Wait1ms (uint32_t time_ms)

Wait for the specified amount of time in [ms].

void Timer3A_Init (uint32_t time_ms)

Initialize Timer3A as a 32-bit, periodic, countdown timer that triggers ADC sample capture.

6.26.1 Detailed Description

Implementation for timer module.

Author

Bryan McElvy

6.27 Timer.h File Reference

Driver module for general-purpose timer modules.

```
#include "tm4c123gh6pm.h"
#include <stdint.h>
```

Functions

Timer0A

void Timer0A Init (void)

Initialize timer 0 as 32-bit, one-shot, countdown timer.

void Timer0A_Start (uint32_t time_ms)

Count down starting from the inputted value.

uint8_t Timer0A_isCounting (void)

Returns 1 if Timer0 is still counting and 0 if not.

void Timer0A_Wait1ms (uint32_t time_ms)

Wait for the specified amount of time in [ms].

Timer1A

• void Timer1A Init (uint32 t time ms)

Initialize timer 1 as a 32-bit, periodic, countdown timer with interrupts.

Timer2A

• void Timer2A_Init (void)

Initialize timer 2 as 32-bit, one-shot, countdown timer.

void Timer2A_Start (uint32_t time_ms)

Count down starting from the inputted value.

uint8_t Timer2A_isCounting (void)

Returns 1 if Timer2 is still counting and 0 if not.

• void Timer2A_Wait1ms (uint32_t time_ms)

Wait for the specified amount of time in [ms].

void Timer3A_Init (uint32_t time_ms)

Initialize Timer3A as a 32-bit, periodic, countdown timer that triggers ADC sample capture.

6.27.1 Detailed Description

Driver module for general-purpose timer modules.

Author

Bryan McElvy

```
Timer | Function
-----

0A Debouncing

1A LCD Interrupts

2A ILI9341 Resets

3A ADC Interrupts
```

6.28 UART.c File Reference

Source code for UART module.

```
#include "UART.h"
#include "FIFO.h"
#include "tm4c123gh6pm.h"
#include <stdbool.h>
#include <stdint.h>
```

Macros

- #define ASCII_CONVERSION 0x30
- #define UART0_TX_FULL (UART0_FR_R & 0x20)
- #define **UARTO_BUFFER_SIZE** 16
- #define UART0_INTERRUPT_NUM 5

Functions

• void UARTO Init (void)

Initialize UART0 to a baud rate of 115200, 8-bit data length, 1 start bit, and 1 stop bit.

• unsigned char UART0_ReadChar (void)

Read a single character from UARTO.

void UART0_WriteChar (unsigned char input_char)

Write a single character to UARTO.

void UART0_WriteStr (void *input_str)

Write a C string to UARTO.

void UART0_WriteInt (uint32_t n)

Write a 32-bit unsigned integer to UARTO.

· void UARTO WriteFloat (double n, uint8 t num decimals)

Write a floating-point number to UARTO.

void UART0_IRQ_AddChar (unsigned char input_char)

Add a single character to UARTO's FIFO.

void UARTO IRQ AddStr (void *input str)

Add a string to UARTO's FIFO.

void UART0_IRQ_AddInt (uint32_t n)

Add an integer to UARTO's FIFO.

• void UART0_IRQ_Start (void)

Transmit the UART0's FIFO's contents via interrupt.

- void UARTO Handler (void)
- void UART1_Init (void)

Initialize UART1 to a baud rate of 115200, 8-bit data length, 1 start bit, and 1 stop bit.

unsigned char UART1_ReadChar (void)

Read a single character from UART1.

void UART1_WriteChar (unsigned char input_char)

Write a single character to UART1.

void UART1_WriteStr (void *input_str)

Write a C string to UART1.

6.28.1 Detailed Description

Source code for UART module.

Author

Bryan McElvy

6.29 UART.h File Reference

Driver module for serial communication via UART0 and UART 1.

```
#include "FIFO.h"
#include "tm4c123gh6pm.h"
```

Functions

void UART0_Init (void)

Initialize UART0 to a baud rate of 115200, 8-bit data length, 1 start bit, and 1 stop bit.

unsigned char UART0_ReadChar (void)

Read a single character from UARTO.

void UART0_WriteChar (unsigned char input_char)

Write a single character to UARTO.

void UART0_WriteStr (void *input_str)

Write a C string to UARTO.

void UART0_WriteInt (uint32_t n)

Write a 32-bit unsigned integer to UARTO.

• void UART0_WriteFloat (double n, uint8_t num_decimals)

Write a floating-point number to UARTO.

void UARTO IRQ AddChar (unsigned char input char)

Add a single character to UART0's FIFO.

void UART0_IRQ_AddStr (void *input_str)

Add a string to UARTO's FIFO.

• void UARTO IRQ AddInt (uint32 t n)

Add an integer to UARTO's FIFO.

```
    void UART0_IRQ_Start (void)
```

Transmit the UART0's FIFO's contents via interrupt.

void UART1 Init (void)

Initialize UART1 to a baud rate of 115200, 8-bit data length, 1 start bit, and 1 stop bit.

unsigned char UART1_ReadChar (void)

Read a single character from UART1.

• void UART1_WriteChar (unsigned char input_char)

Write a single character to UART1.

void UART1 WriteStr (void *input str)

Write a C string to UART1.

6.29.1 Detailed Description

Driver module for serial communication via UART0 and UART 1.

Author

Bryan McElvy

```
UARTO uses PAO and PAI, which are not broken out but can connect to a PC's serial port via USB.  
UART1 uses PBO (Rx) and PB1 (Tx), which are broken out but do not connect to a serial port.
```

6.30 main.c File Reference

Main program file for ECG-HRM.

```
#include "ADC.h"
#include "ILI9341.h"
#include "PLL.h"
#include "DAQ.h"
#include "Debug.h"
#include "QRS.h"
#include "UserCtrl.h"
```

Functions

- int main (void)
- · void GPIO PortF Handler (void)

Interrupt service routine (ISR) for the UserCtrl module via GPIO Port F.

• void ADC0_SS3_Handler (void)

Interrupt service routine (ISR) for collecting ADC samples.

void Timer1A Handler (void)

Interrupt service routine (ISR) for outputting data to the LCD.

6.30.1 Detailed Description

Main program file for ECG-HRM.

Author

Bryan McElvy

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