uHeartMonitor

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1 Bug List

Global FIFO_Get (volatile Fifo_t fifo)

To use floats (AKA float32_t), type-punning is necessary.

Global FIFO_Put (volatile Fifo_t fifo, const uint32_t val)

To use ${\tt floats}$ (AKA ${\tt float32_t}$), type-punning is necessary.

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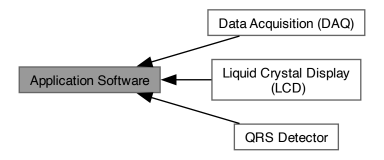
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5 Topic Documentation

5.1 Application Software

Application-specific software modules.

Collaboration diagram for Application Software:



Modules

- Data Acquisition (DAQ)
- Liquid Crystal Display (LCD)
- QRS Detector

5.1.1 Detailed Description

Application-specific software modules.

These modules contain functions built specifically for this project's purposes.

5.1.2 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.

• file DAQ_lookup.c

Source code for DAQ module's lookup table.

Macros

#define SAMPLING_PERIOD_MS 5

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

- #define DAQ_LOOKUP_MAX ((float32_t) 5.5f)
- #define DAQ_LOOKUP_MIN ((float32_t) (-5.5f))

Variables

static const float32 t DAQ LOOKUP_TABLE [4096]

Lookup table for converting ADC data from unsigned 12-bit integer values to 32-bit floating point values.

Digital Filters

• enum {

NUM_STAGES_NOTCH = 6, NUM_COEFFS_NOTCH = NUM_STAGES_NOTCH * 5, STATE_BUFF_ \hookleftarrow SIZE_NOTCH = NUM_STAGES_NOTCH * 4, NUM_STAGES_BANDPASS = 4, NUM_COEFFS_DAQ_BANDPASS = NUM_STAGES_BANDPASS * 5, STATE_BUFF_SIZE_BANDPASS = NUM_STAGES_BANDPASS * 4}

- typedef arm biquad casd df1 inst f32 Filter_t
- static const float32 t COEFFS NOTCH [NUM COEFFS NOTCH]
- static const float32_t COEFFS_BANDPASS [NUM_COEFFS_DAQ_BANDPASS]
- static float32_t stateBuffer_Notch [STATE_BUFF_SIZE_NOTCH]
- static const Filter_t notchFiltStruct = { NUM_STAGES_NOTCH, stateBuffer_Notch, COEFFS_NOTCH }
- static const Filter_t *const notchFilter = ¬chFiltStruct
- static float32_t **stateBuffer_Bandpass** [STATE_BUFF_SIZE_BANDPASS]
- static const Filter_t bandpassFiltStruct
- static const Filter_t *const bandpassFilter = &bandpassFiltStruct

Initialization

void DAQ_Init (void)

Initialize the data acquisition (DAQ) module.

Reading Input Data

uint16_t DAQ_readSample (void)

Read a sample from the ADC.

void DAQ_acknowledgeInterrupt (void)

Acknowledge the ADC interrupt.

float32_t DAQ_convertToMilliVolts (uint16_t sample)

Convert a 12-bit ADC sample to a floating-point voltage value via LUT.

Digital Filtering Functions

float32_t DAQ_NotchFilter (volatile float32_t xn)

Apply a 60 [Hz] notch filter to an input sample.

• float32_t DAQ_BandpassFilter (volatile float32_t xn)

Apply a 0.5-40 [Hz] bandpass filter to an input sample.

5.1.2.1 Detailed Description

Module for managing data acquisition (DAQ) functions.

5.1.2.2 Function Documentation

DAQ_Init()

```
void DAQ_Init (
     void )
```

Initialize the data acquisition (DAQ) module.

Postcondition

The ADC and Timer are initialized, and the DAQ module has access to its lookup table (LUT).

DAQ_readSample()

Read a sample from the ADC.

Precondition

Initialize the DAQ module.

This should be used in an interrupt handler and/or at a consistent rate (i.e. the sampling frequency).

Parameters

```
out sample 12-bit sample in range [0x000, 0xFFF]
```

Postcondition

The sample can now be converted to millivolts.

See also

DAQ_convertToMilliVolts()

DAQ_NotchFilter()

```
float32_t DAQ_NotchFilter ( volatile \ float32\_t \ \textit{xn} \ )
```

Apply a 60 [Hz] notch filter to an input sample.

Precondition

Read a sample from the ADC and convert it to millivolts.

Parameters

| in | xn | Raw input sample |
|-----|----|------------------------|
| out | yn | Filtered output sample |

Postcondition

y[n] is ready for analysis and/or further processing.

See also

DAQ_BandpassFilter()

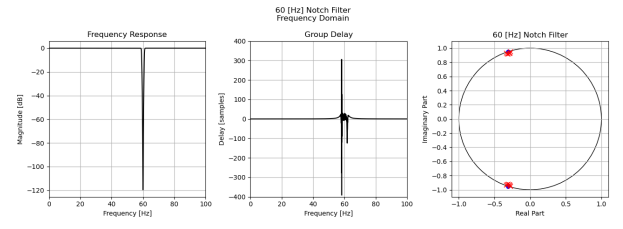


Figure 1 Frequency domain parameters for the notch filter.

DAQ_BandpassFilter()

```
float32_t DAQ_BandpassFilter ( volatile \ float32\_t \ xn \ )
```

Apply a 0.5-40 [Hz] bandpass filter to an input sample.

Precondition

Read a sample from the ADC and convert it to millivolts.

Parameters

| in | xn | Input sample |
|-----|----|------------------------|
| out | yn | Filtered output sample |

Postcondition

y[n] is ready for analysis and/or further processing.

See also

DAQ_NotchFilter()

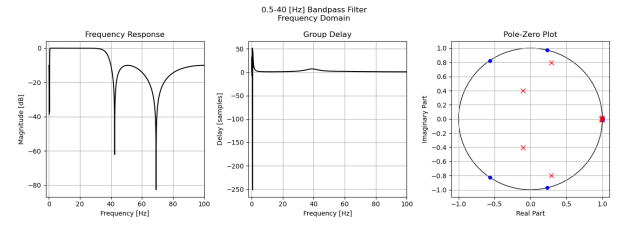


Figure 2 Frequency domain parameters for the bandpass filter.

DAQ_convertToMilliVolts()

Convert a 12-bit ADC sample to a floating-point voltage value via LUT.

Precondition

Read a sample from the ADC.

Parameters

| in | sample | 12-bit sample in range [0x000, 0xFFF] |
|-----|--------|--|
| out | xn | Voltage value in range $[-5.5, 5.5)[mV]$ |

Postcondition

The sample x[n] is ready for filtering.

See also

DAQ_readSample()

5.1.2.3 Variable Documentation

COEFFS_NOTCH

COEFFS_BANDPASS

```
const float32_t COEFFS_BANDPASS[NUM_COEFFS_DAQ_BANDPASS] [static]
```

Initial value:

```
0.3240305185317993f, 0.3665695786476135f, 0.3240305185317993f, -0.20968256890773773f, -0.1729172021150589f,

1.0f, -0.4715292155742645f, 1.0f, 0.5868059992790222f, -0.7193671464920044f,

1.0f, -1.9999638795852661f, 1.0f, 1.9863483905792236f, -0.986438512802124f,

1.0f, -1.9997893571853638f, 1.0f, 1.994096040725708f, -0.9943605065345764f,
```

bandpassFiltStruct

5.1.3 Liquid Crystal Display (LCD)

Collaboration diagram for Liquid Crystal Display (LCD):



Files

```
    file LCD.c
    Source code for LCD module.
    file LCD.h
```

Header file for LCD module.

Macros

• #define CONVERT_INT_TO_ASCII(X) ((unsigned char) (X + 0x30))

Functions

```
    static void LCD_drawLine (uint16_t center, uint16_t lineWidth, bool is_horizontal)
        Helper function for drawing straight lines.
    static void LCD_updateCursor (void)
        Update the cursor for after writing text on the display.
    static void LCD_plotSample (uint16_t x, uint16_t y, LCD_Color_t color)
        Plot a sample at coordinates (x, y).
```

Variables

```
struct {
    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)
    uint16_t lineNum
    uint16_t colNum
    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 islnit
      if true, LCD has been initialized
 \} \ \text{lcd} = \{ \ 0 \ \}
```

• const uint8_t *const FONT_ARRAY [128]

Init./Config. Functions

```
enum { LCD X MAX = ILI9341 NUM ROWS - 1 , LCD Y MAX = ILI9341 NUM COLS - 1 }
enum LCD Color t {
  LCD BLACK = \sim(0x00) & 0x07, LCD RED = \sim(0x04) & 0x07, LCD GREEN = \sim(0x02) & 0x07, LCD \leftrightarrow
  BLUE = \sim(0x01) & 0x07,
 LCD\_YELLOW = \sim (0x06) \& 0x07, LCD\_CYAN = \sim (0x03) \& 0x07, LCD\_PURPLE = \sim (0x05) \& 0x07,
  LCD WHITE = \sim(0x07) & 0x07 }

    void LCD_Init (void)

     Initialize the LCD.

    void LCD_setOutputMode (bool isOn)

      Toggle display output ON or OFF (OFF by default).

    void LCD setX (uint16 t x1, uint16 t x2)

     Set new x-coordinates to be written to. 0 \le x1 \le x2 \le X_{MAX}.

    void LCD_setY (uint16_t y1, uint16_t y2)

     Set new y-coordinates to be written to. 0 <= y1 <= y2 <= Y_{MAX} .

    void LCD setColor (LCD Color t color)

     Set the color value.
```

Writing Functions

- enum { $HEIGHT_CHAR = 8$, $LEN_CHAR = 5$, $NUM_LINES = 30$, $NUM_COLS = 64$ }
- void LCD_setCursor (uint16_t lineNum, uint16_t colNum)

Set the cursor to line x, column y.

- void LCD_writeChar (unsigned char inputChar)
- void LCD writeStr (void *asciiString)
- void LCD_writeInt (int32_t num)
- void LCD_writeFloat (float num)

Drawing Functions

```
    void LCD_Draw (void)
```

Draw on the LCD.

void LCD_Fill (void)

Fill the display with a single color.

void LCD_drawHoriLine (uint16_t yCenter, uint16_t lineWidth)

Draw a horizontal line across the entire display.

void LCD_drawVertLine (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 isFilled)

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

5.1.3.1 Detailed Description

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

5.1.3.2 Function Documentation

LCD_drawLine()

Helper function for drawing straight lines.

Parameters

| center | Row or column that the line is centered on. center is increased or decreased if the line to be written would have gone out of bounds. | |
|-----------|---|--|
| lineWidth | h Width of the line. Should be a positive, odd number. | |
| is_row | true for horizontal line, false for vertical line | |

LCD_Init()

```
void LCD_Init (
     void )
```

Initialize the LCD.

Postcondition

The display will be ready to accept commands, but output will be off.

LCD_setOutputMode()

```
void LCD_setOutputMode (
          bool isOn )
```

Toggle display output ON or OFF (OFF by default).

Parameters

| in | isOn | true to turn display output ON, false to turn OFF |
|----|------|---|
|----|------|---|

Postcondition

When OFF, the display is cleared. When ON, the IC writes pixel data from its memory to the display.

LCD_setX()

Set new x-coordinates to be written to. $0 <= x1 <= x2 <= X_{MAX}$.

Parameters

| in | x1 | left-most x-coordinate |
|----|----|-------------------------|
| in | x2 | right-most x-coordinate |

See also

```
LCD_setY()
```

LCD_setY()

Set new y-coordinates to be written to. $0 <= y1 <= y2 <= Y_{MAX}$.

Parameters

| in | y1 | lowest y-coordinate |
|----|----|----------------------|
| in | y2 | highest y-coordinate |

See also

```
LCD_setX()
```

LCD_setColor()

Set the color value.

Parameters

| in | color | Color to use. |
|----|-------|---------------|
| | COIOI | Color to asc. |

Postcondition

Outgoing pixel data will use the selected color.

LCD_Draw()

```
void LCD_Draw (
     void )
```

Draw on the LCD.

Precondition

Set the drawable area and the color to use for that area.

Postcondition

The selected areas of the display will be drawn onto with the selected color.

See also

```
LCD_setX(), LCD_setColor()
```

LCD_Fill()

```
void LCD_Fill (
     void )
```

Fill the display with a single color.

Precondition

Select the desired color to fill the display with.

See also

```
LCD_setColor()
```

LCD_drawHoriLine()

Draw a horizontal line across the entire display.

Precondition

Select the desired color to use for the line.

Parameters

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

See also

LCD_drawVertLine, LCD_drawRectangle()

LCD_drawVertLine()

Draw a vertical line across the entire display.

Precondition

Select the desired color to use for the line.

Parameters

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

See also

LCD_drawHoriLine, LCD_drawRectangle()

LCD_drawRectangle()

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

Precondition

Select the desired color to use for the rectangle.

Parameters

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

See also

LCD_Draw(), LCD_Fill(), LCD_drawHoriLine(), LCD_drawVertLine()

LCD_plotSample()

Plot a sample at coordinates (x, y).

Parameters

| in | X | x-coordinate (i.e. sample number) in range [0, X_MAX] | |
|----|-------|---|--|
| in | y | y-coordinate (i.e. amplitude) in range [0, Y_MAX] | |
| in | color | Color to use | |

See also

```
LCD_setX(), LCD_setY(), LCD_setColor(), LCD_Draw()
```

LCD_setCursor()

Set the cursor to line x, column y.

Parameters

| ſ | in | lineNum | Line number to place characters. Should be in range [0, 30] |). |
|---|----|---------|---|------|
| Ī | in | colNum | Column number to place characters. Should be in range [0, | 64). |

5.1.4 QRS Detector

Collaboration diagram for QRS Detector:



Files

• file QRS.c

Source code for QRS detection module.

• file QRS.h

Header file for QRS detection module.

Macros

- #define QRS_NUM_FID_MARKS 40
- #define FLOAT_COMPARE_TOLERANCE (float32_t)(1E-5f)
- #define IS_GREATER(X, Y) (bool) ((X Y) > FLOAT_COMPARE_TOLERANCE)
- #define IS_PEAK(X_MINUS_1, X, X_PLUS_1) (bool) (IS_GREATER(X, X_MINUS_1) && IS_GREATER(X, X_PLUS_1))
- #define QRS_SAMP_FREQ ((uint32_t) 200)
- #define QRS SAMP PERIOD SEC ((float32 t) 0.005f)
- #define QRS_NUM_SAMP ((uint16_t) (1 << 11))

Variables

```
    struct {
        bool isCalibrated
        float32_t signalLevel
            estimated signal level
        float32_t noiseLevel
            estimated noise level
        float32_t threshold
            amplitude threshold
        uint16_t fidMarkArray [QRS_NUM_FID_MARKS]
        float32_t utilityBuffer1 [QRS_NUM_FID_MARKS]
            array to hold fidMark indices
        float32_t utilityBuffer2 [QRS_NUM_FID_MARKS]
    } Detector = { false, 0.0f, 0.0f, 0.0f, { 0 }, { 0 }, { 0 }, { 0 }}
```

Digital Filters

• enum {

```
NUM_STAGES_BANDPASS = 4 , NUM_COEFF_HIGHPASS = NUM_STAGES_BANDPASS * 5 , STATE ← BUFF_SIZE_BANDPASS = NUM_STAGES_BANDPASS * 4 , NUM_COEFF_DERFILT = 5 , BLOCK_SIZE_DERFILT = 1 , STATE_BUFF_SIZE_DERFILT = NUM_COEFF_DERFILT + BLOCK_SIZE ← DERFILT - 1 , BLOCK_SIZE_MOVAVG = 1 , NUM_COEFF_MOVAVG = 10 , STATE_BUFF_SIZE_MOVAVG = NUM_COEFF_MOVAVG + BLOCK_SIZE_MOVAVG - 1 }
```

- typedef arm biquad casd df1 inst f32 IIR Filt t
- typedef arm_fir_instance_f32 FIR_Filt_t
- static const float32 t COEFF BANDPASS [NUM COEFF HIGHPASS]
- static const float32 t COEFF DERFILT [NUM COEFF DERFILT]
- static const float32_t COEFF_MOVAVG [NUM_COEFF_MOVAVG]
- static float32 t stateBuffer_bandPass [STATE BUFF SIZE BANDPASS] = { 0 }
- static const IIR_Filt_t bandpassFiltStruct = { NUM_STAGES_BANDPASS, stateBuffer_bandPass, COEFF
 —BANDPASS }
- static const IIR_Filt_t *const bandpassFilter = &bandpassFiltStruct
- static float32_t stateBuffer_DerFilt [STATE_BUFF_SIZE_DERFILT] = { 0 }
- static const FIR_Filt_t derivativeFiltStruct = { NUM_COEFF_DERFILT, stateBuffer_DerFilt, COEFF_
 DERFILT }
- static const FIR_Filt_t *const derivativeFilter = &derivativeFiltStruct
- static float32_t stateBuffer_MovingAvg [STATE_BUFF_SIZE_MOVAVG] = { 0 }
- static const FIR_Filt_t movingAvgFiltStruct = { NUM_COEFF_MOVAVG, stateBuffer_MovingAvg, COEFF ← MOVAVG }
- static const FIR Filt t *const movingAverageFilter = &movingAvgFiltStruct

Implementation-specific Functions

- static uint8_t QRS_findFiducialMarks (const float32_t yn[], uint16_t fidMarkArray[])
 Mark local peaks in the input signal y as potential candidates for QRS complexes (AKA "fiducial marks").
- static void QRS_initLevels (const float32_t yn[], float32_t *sigLvIPtr, float32_t *noiseLvIPtr)

 Initialize the signal and noise levels for the QRS detector using the initial block of input signal data.
- static float32_t QRS_updateLevel (const float32_t peakAmplitude, float32_t level)

Update the signal level (if a fiducial mark is a confirmed peak) or the noise level (if a fiducial mark is rejected).

• static float32_t QRS_updateThreshold (const float32_t signalLevel, const float32_t noiseLevel)

Update the amplitude threshold used to identify peaks based on the signal and noise levels.

Interface Functions

void QRS_Init (void)

Initialize the QRS detector.

void QRS_Preprocess (const float32_t xn[], float32_t yn[])

Preprocess the ECG data to remove noise and/or exaggerate the signal characteristic(s) of interest.

• float32_t QRS_applyDecisionRules (const float32_t yn[])

Calculate the average heart rate (HR) using predetermined decision rules.

• float32_t QRS_runDetection (const float32_t xn[], float32_t yn[])

Run the full algorithm (preprocessing and decision rules) on the inputted ECG data.

5.1.4.1 Detailed Description

Module for analyzing ECG data to determine heart rate.

5.1.4.2 Function Documentation

QRS_findFiducialMarks()

Mark local peaks in the input signal y as potential candidates for QRS complexes (AKA "fiducial marks").

Parameters

| in | yn | Array containing the preprocessed ECG signal $\boldsymbol{y}[\boldsymbol{n}]$ |
|-----|--------------|---|
| in | fidMarkArray | Array to place the fiducial mark's sample indices into. |
| out | numMarks | Number of identified fiducial marks |

Postcondition

fidMarkArray will hold the values of the fiducial marks.

The fiducial marks must be spaced apart by at least 200 [ms] (40 samples @ fs = 200 [Hz]). If a peak is found within this range, the one with the largest amplitude is taken to be the correct peak and the other is ignored.

QRS_initLevels()

Initialize the signal and noise levels for the QRS detector using the initial block of input signal data.

Parameters

| in | yn | Array containing the preprocessed ECG signal $y[n]$ |
|----|-------------|---|
| in | sigLvlPtr | Pointer to variable holding the signal level value. |
| in | noiseLvlPtr | Pointer to variable holding the noise level value. |

Postcondition

The signal and noise levels are initialized.

QRS_updateLevel()

Update the signal level (if a fiducial mark is a confirmed peak) or the noise level (if a fiducial mark is rejected).

Parameters

| in | peakAmplitude | Amplitude of the fiducial mark in signal $y[n]$ |
|-----|---------------|--|
| in | level | The current value of the signal level or noise level |
| out | newLevel | The updated value of the signal level or noise level |

```
signalLevel_1 = f(peakAmplitude, signalLevel_0) = \frac{1}{8}peakAmplitude + \frac{7}{8}signalLevel_0 noiseLevel_1 = f(peakAmplitude, noiseLevel_0) = \frac{1}{8}peakAmplitude + \frac{7}{8}noiseLevel_0
```

QRS_updateThreshold()

Update the amplitude threshold used to identify peaks based on the signal and noise levels.

Parameters

| in | signalLevel | Current signal level. |
|-----|-------------|---|
| in | noiseLevel | Current noise level. |
| out | threshold | New threshold to use for next comparison. |

See also

QRS_updateLevel(), QRS_applyDecisionRules

threshold = f(signalLevel, noiseLevel) = noiseLevel + 0.25(signalLevel - noiseLevel)

QRS_Init()

```
void QRS_Init (
     void )
```

Initialize the QRS detector.

Warning

This function isn't necessary anymore, but I'm keeping it here just in case.

This function originally initialized the filter structs but now does nothing since those have been made const and their initialization functions have been removed entirely.

QRS_Preprocess()

Preprocess the ECG data to remove noise and/or exaggerate the signal characteristic(s) of interest.

Precondition

Fill input buffer xn with raw or lightly preprocessed ECG data.

Parameters

| | in | xn | Array of raw ECG signal values. |
|---|----|---|---------------------------------|
| in yn Array used to store preprocessed ECG signal v | | Array used to store preprocessed ECG signal values. | |

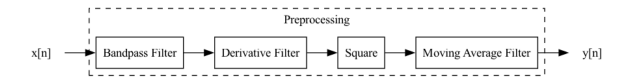
Postcondition

The preprocessed signal data y[n] is stored in yn and is ready to be analyzed to calculate the heart rate in [bpm].

See also

QRS_applyDecisionRules()

This function uses the same overall preprocessing pipeline as the original Pan-Tompkins algorithm, but the high-pass and low-pass filters have been replaced with ones generated using Scipy.



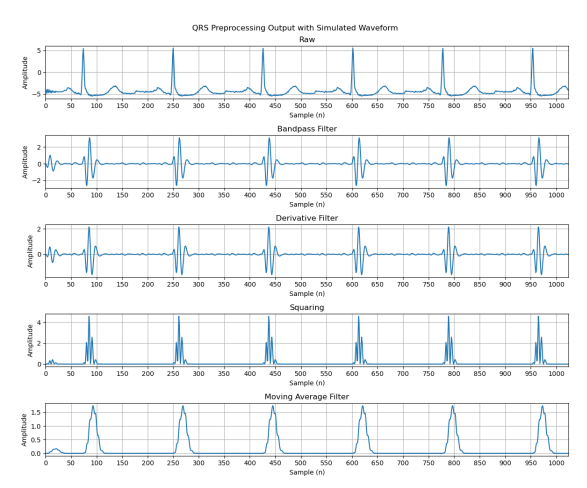


Figure 3 Output of each preprocessing step.

QRS_applyDecisionRules()

```
float32_t QRS_applyDecisionRules ( {\tt const\ float32\_t\ yn[]\ )}
```

Calculate the average heart rate (HR) using predetermined decision rules.

Precondition

Preprocess the raw ECG data.

Parameters

| in | yn | Array of preprocessed ECG signal values. |
|-----|-----------|--|
| out | heartRate | Average heart rate in [bpm]. |

Postcondition

Certain information (signal/noise levels, thresholds, etc.) is retained between calls and used to improve further detection.

Warning

The current implementation only processes one block at a time and discards the data immediately after, so peaks that are cut off between one block and another might not be being counted.

See also

QRS_Preprocess()

QRS_runDetection()

Run the full algorithm (preprocessing and decision rules) on the inputted ECG data.

This function simply combines the preprocessing and decision rules functions into a single function.

Parameters

| | in | xn | Array of raw ECG signal values. |
|---|--------------|-----------|--|
| | in <i>yn</i> | | Array used to hold preprocessed ECG signal values. |
| Ī | out | heartRate | Average heart rate in [bpm]. |

Postcondition

yn will contain the preprocessed data.

Certain information (signal/noise levels, thresholds, etc.) is retained between calls.

See also

QRS_Preprocess(), QRS_applyDecisionRules()

5.1.4.3 Variable Documentation

COEFF_BANDPASS

```
const float32_t COEFF_BANDPASS[NUM_COEFF_HIGHPASS] [static]

Initial value:
= {
      0.002937758108600974f, 0.005875516217201948f, 0.002937758108600974f,
      1.0485996007919312f, -0.2961403429508209f,
```

```
1.0f, 2.0f, 1.0f,
1.3876197338104248f, -0.492422878742218f,
1.0f, -2.0f, 1.0f,
1.3209134340286255f, -0.6327387690544128f,
1.0f, -2.0f, 1.0f,
1.6299355030059814f, -0.7530401945114136f,
```

COEFF_DERFILT

```
const float32_t COEFF_DERFILT[NUM_COEFF_DERFILT] [static]
Initial value:
= {
     -0.125f, -0.25f, 0.0f, 0.25f, 0.125f
```

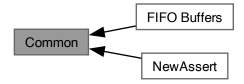
COEFF MOVAVG

```
const float32_t COEFF_MOVAVG[NUM_COEFF_MOVAVG] [static]
```

Initial value:

5.2 Common

Collaboration diagram for Common:



Modules

- FIFO Buffers
- NewAssert

Files

· file NewAssert.c

Source code for custom assert implementation.

• file NewAssert.h

 ${\it Header file for custom} \ {\it assert implementation}.$

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Functions

void Assert (bool condition)

Custom assert implementation that is more lightweight than the one from newlib.

5.2.1 Detailed Description

Modules that are used by multiple layers and/or don't fit into any one layer.

5.2.2 Function Documentation

Assert()

```
void Assert (
          bool condition )
```

Custom assert implementation that is more lightweight than the one from newlib.

Parameters

| in | condition | Conditional to test. |
|----|-----------|----------------------|
|----|-----------|----------------------|

Postcondition

```
If condition == true, the function simply returns.
If condition == false, a breakpoint is initiated.
```

5.2.3 FIFO Buffers

Collaboration diagram for FIFO Buffers:



Files

• file Fifo.c

Source code for FIFO buffer module.

• file Fifo.h

Header file for FIFO buffer implementation.

Data Structures

struct Fifo_t

Macros

• #define FIFO_POOL_SIZE 5

Functions

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

Variables

- static FifoStruct_t fifoPool [FIFO_POOL_SIZE] = { 0 }
 pre-allocated pool
- static uint8_t numFreeFifos = FIFO_POOL_SIZE

Basic Operations

- void FIFO_Put (volatile Fifo_t fifo, const uint32_t val)
 - Add a value to the end of the buffer.
- uint32_t FIFO_Get (volatile Fifo_t fifo)

Remove the first value of the buffer.

• void FIFO_TransferOne (volatile Fifo_t srcFifo, volatile Fifo_t destFifo)

Transfer a value from one FIFO buffer to another.

Bulk Removal

- void FIFO_Flush (volatile Fifo_t fifo, uint32_t outputBuffer[])
 - Empty the FIFO buffer's contents into an array.
- void FIFO_Reset (volatile Fifo_t fifo)

Reset the FIFO buffer.

• void FIFO_TransferAll (volatile Fifo_t srcFifo, volatile Fifo_t destFifo)

Transfer the contents of one FIFO buffer to another.

Peeking

• uint32_t FIFO_PeekOne (volatile Fifo_t fifo)

See the first element in the FIFO without removing it.

void FIFO_PeekAll (volatile Fifo_t fifo, uint32_t outputBuffer[])

See the FIFO buffer's contents without removing them.

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Status Checks

```
• bool FIFO_isFull (volatile Fifo_t fifo)
```

Check if the FIFO buffer is full.

• bool FIFO_isEmpty (volatile Fifo_t fifo)

Check if the FIFO buffer is empty.

• uint32_t FIFO_getCurrSize (volatile Fifo_t fifo)

Get the current size of the FIFO buffer.

5.2.3.1 Detailed Description

Module for using the "first-in first-out (FIFO) buffer" data structure.

5.2.3.2 Function Documentation

FIFO_Init()

Initialize a FIFO buffer of length N.

Parameters

| in | buffer | Array of size ${\tt N}$ to be used as FIFO buffer |
|-----|--------|---|
| in | N | Length of buffer. Usable length is ${\tt N}$ - 1. |
| out | fifo | pointer to the FIFO buffer |

Postcondition

The number of available FIFO buffers is reduced by 1.

TODO: Add details

FIFO_Put()

Add a value to the end of the buffer.

Parameters

| in | fifo | Pointer to FIFO object |
|----|------|-----------------------------|
| in | val | Value to add to the buffer. |

Postcondition

If the FIFO is not full, val is placed in the buffer. If the FIFO is full, nothing happens.

Bug To use floats (AKA float32_t), type-punning is necessary.

```
// type-punning example
float num = 4.252603;
FIFO_Put(fifo, *((uint32_t *) &num));
```

FIFO_Get()

Remove the first value of the buffer.

Parameters

| in | fifo | Pointer to FIFO object |
|-----|------|---------------------------|
| out | val | First sample in the FIFO. |

Postcondition

If the FIFO is not empty, the next value is return If the FIFO is empty, 0 is returned.

Bug To use floats (AKA float32_t), type-punning is necessary.

```
// type-punning example
float num;
*((uint32_t *) &num) = FIFO_Get(fifo);
```

FIFO_TransferOne()

Transfer a value from one FIFO buffer to another.

Precondition

Initialize both FIFO buffers.

Parameters

| in | srcFifo | Pointer to source FIFO buffer. |
|----|----------|-------------------------------------|
| in | destFifo | Pointer to destination FIFO buffer. |

Postcondition

A value is removed from srcFifo and placed in destFifo.

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FIFO_Flush()

Empty the FIFO buffer's contents into an array.

Parameters

| in fifo Pointer to source FIFO buffer. | | fifo | Pointer to source FIFO buffer. |
|--|----|--------------|--|
| | in | outputBuffer | Array to output values to. Should be the same length as the FIFO buffer. |

Postcondition

The FIFO buffer's contents are transferred to the output buffer.

FIFO_Reset()

Reset the FIFO buffer.

Parameters

| in | fifo | Pointer to FIFO buffer. |
|-----|------|-----------------------------|
| T11 | 1110 | i diriter to i ii O buller. |

Postcondition

The FIFO is now considered empty. The underlying buffer's contents are not affected.

FIFO_TransferAll()

Transfer the contents of one FIFO buffer to another.

Parameters

| in | srcFifo | Pointer to source FIFO buffer. |
|----|----------|-------------------------------------|
| in | destFifo | Pointer to destination FIFO buffer. |

FIFO_PeekOne()

See the first element in the FIFO without removing it.

Parameters

| in | fifo | Pointer to FIFO object |
|-----|------|---------------------------|
| out | val | First sample in the FIFO. |

FIFO_PeekAll()

See the FIFO buffer's contents without removing them.

Parameters

| in | fifo | Pointer to source FIFO buffer. | |
|----|--------------|--|--|
| in | outputBuffer | Array to output values to. Should be the same length as the FIFO buffer. | |

Postcondition

The FIFO buffer's contents are copied to the output buffer.

FIFO_isFull()

Check if the FIFO buffer is full.

Parameters

| in | fifo | Pointer to the FIFO buffer. |
|-----|-------|------------------------------|
| out | true | The FIFO buffer is full. |
| out | false | The FIFO buffer is not full. |

FIFO_isEmpty()

Check if the FIFO buffer is empty.

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Parameters

| in | fifo | Pointer to the FIFO buffer. |
|-----|-------|-------------------------------|
| out | true | The FIFO buffer is empty. |
| out | false | The FIFO buffer is not empty. |

FIFO_getCurrSize()

Get the current size of the FIFO buffer.

Parameters

| in | fifo | Pointer to the FIFO buffer. |
|-----|------|--|
| out | size | Current number of values in the FIFO buffer. |

5.2.4 NewAssert

Collaboration diagram for NewAssert:

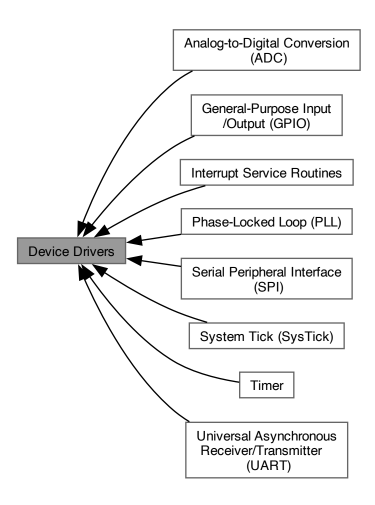


 $\label{eq:module for using a custom} \ \texttt{assert implementation}.$

5.3 Device Drivers

Low level device driver modules.

Collaboration diagram for Device Drivers:



Modules

- Analog-to-Digital Conversion (ADC)
- General-Purpose Input/Output (GPIO)
- Phase-Locked Loop (PLL)
- Serial Peripheral Interface (SPI)
- System Tick (SysTick)
- Timer
- Universal Asynchronous Receiver/Transmitter (UART)
- Interrupt Service Routines

5.3.1 Detailed Description

Low level device driver modules.

These modules contain functions for interfacing with the TM4C123 microcontroller's built-in peripherals.

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5.3.2 Analog-to-Digital Conversion (ADC)

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



Files

• file ADC.c

Source code ffor analog-to-digital conversion (ADC) module.

• file ADC.h

Header file for analog-to-digital conversion (ADC) module.

Functions

void ADC_Init (void)

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

5.3.2.1 Detailed Description

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

5.3.2.2 Function Documentation

ADC_Init()

```
void ADC_Init (
    void )
```

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

Postcondition

Analog input 8 (Ain8) – AKA GPIO pin PE5 – captures samples when triggered by one of the hardware timers, and initiates an interrupt once sample capture is complete.

5.3.3 General-Purpose Input/Output (GPIO)

Collaboration diagram for General-Purpose Input/Output (GPIO):



Functions for using general-purpose input/output (GPIO) ports.

5.3.4 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)
 Initialize the phase-locked-loop to change the bus frequency.

5.3.4.1 Detailed Description

Function for initializing the phase-locked loop.

5.3.4.2 Function Documentation

PLL_Init()

```
void PLL_Init (
     void )
```

Initialize the phase-locked-loop to change the bus frequency.

Postcondition

The bus frequency is now running at 80 [MHz].

5.3.5 Serial Peripheral Interface (SPI)

Collaboration diagram for Serial Peripheral Interface (SPI):



Files

• file SPI.c

Source code for serial peripheral interface (SPI) module.

• file SPI.h

Header file for serial peripheral interface (SPI) module.

Macros

- #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 (SSI0_SR_R & 0x02)
- #define SPI_CLEAR_RESET() (GPIO_PORTA_DATA_R &= ~(0x80))
- #define SPI_SET_RESET() (GPIO_PORTA_DATA_R |= 0x80)

Enumerations

enum {
 SPI_CLK_PIN = GPIO_PIN2 , SPI_CS_PIN = GPIO_PIN3 , SPI_RX_PIN = GPIO_PIN4 , SPI_TX_PIN = GPIO_PIN5 ,
 SPI_DC_PIN = GPIO_PIN6 , SPI_RESET_PIN = GPIO_PIN7 , SPI_SSIO_PINS = (SPI_CLK_PIN | SPI_CS_PIN | SPI_RX_PIN | SPI_TX_PIN) , SPI_GPIO_PINS = (SPI_DC_PIN | SPI_RESET_PIN) ,
 SPI_ALL_PINS = (SPI_SSIO_PINS | SPI_GPIO_PINS) }

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 serial port.

void SPI_WriteCmd (uint8_t cmd)

Write a command to the serial port.

void SPI_WriteData (uint8_t data)

Write data to the serial port.

5.3.5.1 Detailed Description

Functions for SPI-based communication via SSI0 peripheral.

5.3.5.2 Macro Definition Documentation

SPI_SET_DC

#define SPI_SET_DC() (GPIO_PORTA_DATA_R \mid = 0x40)

| 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)
```

5.3.5.3 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_Read()

```
uint8_t SPI_Read (
     void )
```

Read data from the serial port.

Precondition

Initialize the SPI module.

Parameters

| ſ | 011† | data | 8-bit data received from the hardware's receive FIFO. |
|---|------|------|---|
| | | | |

SPI_WriteCmd()

Write a command to the serial port.

Precondition

Initialize the SPI module.

Parameters

| in | cmd | 8-bit command to write. |
|----|-----|-------------------------|
|----|-----|-------------------------|

Postcondition

The D/C pin is cleared.

The data is added to the hardware's transmit FIFO.

SPI_WriteData()

Write data to the serial port.

Precondition

Initialize the SPI module.

Parameters

| in data 8-bit data to write. |
|----------------------------------|
|----------------------------------|

Postcondition

The D/C pin is set.

The data is added to the hardware's transmit FIFO.

5.3.6 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.

5.3.6.1 Detailed Description

Functions for timing and periodic interrupts via SysTick.

5.3.6.2 Function Documentation

SysTick_Interrupt_Init()

Initialize SysTick for interrupts.

Parameters

| time ms | Time in [ms] between interrupts. Cannot be | more than 200[ms]. |
|---------|--|--------------------|
| | The second secon | |

5.3.7 Timer

Collaboration diagram for Timer:



Files

• file Timer.c

Source code for Timer module.

• file Timer.h

Device driver for general-purpose timer modules.

Data Structures

struct Timer_t

Enumerations

```
enum {
    TIMERO_BASE = 0x40030000 , TIMER1_BASE = 0x40031000 , TIMER2_BASE = 0x40032000 , TIMER3
    __BASE = 0x40033000 ,
    TIMER4_BASE = 0x40034000 , TIMER5_BASE = 0x40035000 }

enum REGISTER_OFFSETS {
    CONFIG = 0x00 , MODE = 0x04 , CTRL = 0x0C , INT_MASK = 0x18 ,
    INT_CLEAR = 0x24 , INTERVAL = 0x28 , VALUE = 0x054 }

enum timerName_t {
    TIMER0 , TIMER1 , TIMER2 , TIMER3 ,
    TIMER4 , TIMER5 }

enum timerMode_t { ONESHOT , PERIODIC }

enum timerDirection_t { UP , DOWN }
```

Functions

Timer_t Timer_Init (timerName_t timerName)

Initialize a hardware timer.

void Timer_Deinit (Timer_t timer)

De-initialize a hardware timer.

• timerName_t Timer_getName (Timer_t timer)

Get the name of a timer object.

• bool Timer_isInit (Timer_t timer)

Check if a timer object is initialized.

• void Timer_setMode (Timer_t timer, timerMode_t timerMode, timerDirection_t timerDirection)

Set the mode for the timer.

void Timer_enableAdcTrigger (Timer_t timer)

Set the timer to trigger ADC sample capture once it reaches timeout (i.e. down to 0 or up to its reload value).

void Timer disableAdcTrigger (Timer t timer)

Disable ADC sample capture on timeout.

void Timer_enableInterruptOnTimeout (Timer_t timer)

Set the timer to trigger an interrupt on timeout.

void Timer disableInterruptOnTimeout (Timer t timer)

Stop the timer from triggering interrupts on timeout.

void Timer_clearInterruptFlag (Timer_t timer)

Clear the timer's interrupt flag to acknowledge the interrupt.

void Timer_setInterval_ms (Timer_t timer, uint32_t time_ms)

Set the interval to use.

- uint32 t Timer_getCurrentValue (Timer t timer)
- void Timer_Start (Timer_t timer)

Start the timer.

void Timer_Stop (Timer_t timer)

Stop the timer.

• bool Timer_isCounting (Timer_t timer)

Check if the timer is currently counting.

void Timer_Wait1ms (Timer_t timer, uint32_t time_ms)

Initiate a time delay.

Variables

static TimerStruct_t TIMER_POOL [6]

5.3.7.1 Detailed Description

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

5.3.7.2 Enumeration Type Documentation

timerMode t

enum timerMode_t

Enumerator

| ONESHOT | the timer runs once, then stops |
|----------|--|
| PERIODIC | the timer runs continuously once started |

timerDirection_t

```
enum timerDirection_t
```

Enumerator

| UP | the timer starts and 0 and counts to the reload value |
|------|---|
| DOWN | the timer starts at its reload value and counts down |

5.3.7.3 Function Documentation

Timer_Init()

Initialize a hardware timer.

Parameters

| in | timerName | Name of the hardware timer to use. |
|-----|-----------|------------------------------------|
| out | timer | Pointer to timer object. |

Postcondition

The timer is ready to be configured and used.

See also

```
Timer_isInit(), Timer_Deinit()
```

Timer_Deinit()

De-initialize a hardware timer.

Parameters

| in | timerName | Name of the hardware timer to use. |
|----|-----------|------------------------------------|
|----|-----------|------------------------------------|

Postcondition

The hardware timer is no longer initialized or receiving power.

See also

```
Timer_Init(), Timer_isInit()
```

Timer_getName()

Get the name of a timer object.

Parameters

| in | timer | Pointer to timer object. |
|-----|--------|--|
| out | timer← | Name of the hardware timer being used. |
| | Name_t | |

Timer_isInit()

Check if a timer object is initialized.

Parameters

| in | timer | Pointer to timer object. |
|-----|-------|-------------------------------|
| out | true | The timer is initialized. |
| out | false | The timer is not initialized. |

See also

```
Timer_Init(), Timer_Deinit()
```

Timer_setMode()

Set the mode for the timer.

Parameters

| in | timer | Pointer to timer object. |
|----|----------------|---------------------------------|
| in | timerMode | Mode for hardware timer to use. |
| in | timerDirection | Direction to count towards. |

Timer_enableAdcTrigger()

Set the timer to trigger ADC sample capture once it reaches timeout (i.e. down to 0 or up to its reload value).

Precondition

Initialize and configure an ADC module to be timer-triggered.

Parameters

| in timer Pointer to timer | object. |
|---------------------------|---------|
|---------------------------|---------|

Postcondition

A timeout event triggers ADC sample capture.

See also

Timer_disableAdcTrigger()

Timer_disableAdcTrigger()

Disable ADC sample capture on timeout.

Precondition

Initialize and configure an ADC module to be timer-triggered.

Parameters

| in | timer | Pointer to timer object. |
|----|-------|--------------------------|

Postcondition

A timeout event no longer triggers ADC sample capture.

See also

Timer_enableAdcTrigger()

Timer_enableInterruptOnTimeout()

Set the timer to trigger an interrupt on timeout.

Precondition

Configure the interrupt service routine using the ISR module.

Parameters

| in | timer | Pointer to timer object. |
|----|-------|--------------------------|
|----|-------|--------------------------|

Postcondition

Upon timeout, an interrupt is triggered.

See also

Timer_disableInterruptOnTimeout()

Timer_disableInterruptOnTimeout()

Stop the timer from triggering interrupts on timeout.

Parameters

| in | timer | Pointer to timer object. |
|----|-------|--------------------------|
|----|-------|--------------------------|

Postcondition

Timeout no longer triggers ADC sample capture.

See also

Timer_enableInterruptOnTimeout()

Timer_clearInterruptFlag()

```
void Timer_clearInterruptFlag ( \label{timer} \mbox{Timer\_t } timer \ )
```

Clear the timer's interrupt flag to acknowledge the interrupt.

Precondition

Call this during a timer's interrupt service routine (ISR).

Parameters

| in | timer | Pointer to timer object. |
|----|-------|--------------------------|
|----|-------|--------------------------|

Timer_setInterval_ms()

Set the interval to use.

Precondition

Initialize and configure the timer.

Parameters

| in | timer | Pointer to timer object. |
|----|---------|--------------------------|
| in | time_ms | Time in [ms]. |

Postcondition

Upon starting, the Timer counts down from or up to this value.

See also

Timer_Init(), Timer_setMode()

Timer_Start()

Start the timer.

Precondition

Initialize and configure the timer.

Parameters

| in timer Pointer to time | ner object. |
|--------------------------|-------------|
|--------------------------|-------------|

Postcondition

The timer is counting.

See also

Timer_Stop(), Timer_isCounting()

Timer_Stop()

Stop the timer.

Precondition

Start the timer.

Parameters

| in <i>timer</i> | Pointer to timer object. |
|-----------------|--------------------------|
|-----------------|--------------------------|

Postcondition

The timer is no longer counting.

See also

Timer_Start(), Timer_isCounting()

Timer_isCounting()

Check if the timer is currently counting.

Parameters

| in | timer | Pointer to timer object. |
|-----|-------|----------------------------|
| out | true | The timer is counting. |
| out | false | The timer is not counting. |

See also

```
Timer_Start(), Timer_Stop()
```

Timer_Wait1ms()

Initiate a time delay.

Precondition

Initialize and configure the timer.

Parameters

| in | timer | Pointer to timer object. |
|----|---------|---------------------------|
| in | time_ms | Time in [ms] to wait for. |

Postcondition

The program is delayed for the desired time.

5.3.7.4 Variable Documentation

TIMER_POOL

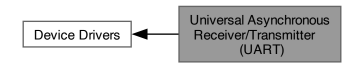
```
TimerStruct_t TIMER_POOL[6] [static]
```

Initial value:

```
{
    { TIMERO, TIMERO_BASE, (register_t) (TIMERO_BASE + CTRL), (register_t) (TIMERO_BASE + INTERVAL),
        (register_t) (TIMERO_BASE + INT_CLEAR), false },
    { TIMER1, TIMER1_BASE, (register_t) (TIMER1_BASE + CTRL), (register_t) (TIMER1_BASE + INTERVAL),
        (register_t) (TIMER2_BASE + INT_CLEAR), false },
    { TIMER2, TIMER2_BASE, (register_t) (TIMER2_BASE + CTRL), (register_t) (TIMER2_BASE + INTERVAL),
        (register_t) (TIMER2_BASE + INT_CLEAR), false },
    { TIMER3, TIMER3_BASE, (register_t) (TIMER3_BASE + CTRL), (register_t) (TIMER3_BASE + INTERVAL),
        (register_t) (TIMER3_BASE + INT_CLEAR), false },
    { TIMER4, TIMER4_BASE, (register_t) (TIMER4_BASE + CTRL), (register_t) (TIMER4_BASE + INTERVAL),
        (register_t) (TIMER4_BASE + INT_CLEAR), false },
    { TIMER5, TIMER5_BASE, (register_t) (TIMER5_BASE + CTRL), (register_t) (TIMER5_BASE + INTERVAL),
        (register_t) (TIMER5_BASE + INT_CLEAR), false },
```

5.3.8 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.

Data Structures

struct Uart_t

Macros

#define ASCII CONVERSION 0x30

Enumerations

```
enum GPIO BASE ADDRESSES {
 GPIO_PORTA_BASE = (uint32_t) 0x40004000 , GPIO_PORTB_BASE = (uint32_t) 0x40005000 , GPIO_←
 PORTC_BASE = (uint32_t) 0x40006000, GPIO_PORTD_BASE = (uint32_t) 0x40007000,
 GPIO_PORTE_BASE = (uint32_t) 0x40024000 , GPIO_PORTF_BASE = (uint32_t) 0x40025000 }
• enum UART BASE ADDRESSES {
 UARTO BASE = (uint32 t) 0x4000C000 , UART1 BASE = (uint32 t) 0x4000D000 , UART2 BASE =
 (uint32 t) 0x4000E000, UART3 BASE = (uint32 t) 0x4000F000,
 UART4 BASE = (uint32 t) 0x40010000 , UART5 BASE = (uint32 t) 0x40011000 , UART6 BASE =
 (uint32_t) 0x40012000 , UART7_BASE = (uint32_t) 0x40013000 }
enum UART REG OFFSETS {
 UART_FR_R_OFFSET = (uint32_t) 0x18 , IBRD_R_OFFSET = (uint32_t) 0x24 , FBRD_R_OFFSET =
 (uint32_t) 0x28 , LCRH_R_OFFSET = (uint32_t) 0x2C ,
 CTL_R_OFFSET = (uint32_t) 0x30 , CC_R_OFFSET = (uint32_t) 0xFC8 }
enum uartNum_t {
 UARTO, UART1, UART2, UART3,
 UART4, UART5, UART6, UART7}
```

Functions

Uart_t UART_Init (GpioPort_t port, uartNum_t uartNum)

Initialize the specified UART peripheral.

bool UART_isInit (Uart_t uart)

Check if the UART object is initialized.

• unsigned char UART_ReadChar (Uart_t uart)

Read a single ASCII character from the UART.

void UART_WriteChar (Uart_t uart, unsigned char inputChar)

Write a single character to the UART.

• void UART_WriteStr (Uart_t uart, void *inputStr)

Write a C string to the UART.

void UART_WriteInt (Uart_t uart, int32_t n)

Write a 32-bit unsigned integer the UART.

void UART_WriteFloat (Uart_t uart, double n, uint8_t numDecimals)

Write a floating-point number the UART.

Variables

static UartStruct_t UART_ARR [8]

5.3.8.1 Detailed Description

Functions for UART-based communication.

5.3.8.2 Function Documentation

UART_Init()

Initialize the specified UART peripheral.

Parameters

| in | port | GPIO port to use. | |
|----|---------|--|--|
| in | uartNum | UART number. Should be either one of the enumerated constants or an int in range [0, 7]. | |
| ou | uart | (Pointer to) initialized UART peripheral. | |

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)

UART_isInit()

Check if the UART object is initialized.

Parameters

| in | uart | UART to check. |
|-----|-------|-------------------------------------|
| out | true | The UART object is initialized. |
| out | false | The UART object is not initialized. |

UART_ReadChar()

Read a single ASCII character from the UART.

Parameters

| ſ | in | uart | UART to read from. |
|---|-----|----------|-----------------------------------|
| | out | unsigned | char ASCII character from sender. |

UART_WriteChar()

Write a single character to the UART.

Parameters

| ir | 1 | uart | UART to write to. |
|----|---|------------|--------------------------|
| ir | 1 | input_char | ASCII character to send. |

UART_WriteStr()

Write a C string to the UART.

Parameters

| in | uart | UART to write to. |
|----|-----------|----------------------------|
| in | input_str | Array of ASCII characters. |

UART_WriteInt()

Write a 32-bit unsigned integer the UART.

Parameters

| in | uart | UART to write to. |] |
|----|------|--|---|
| in | n | Unsigned 32-bit int to be converted and transmitted. | 1 |

UART_WriteFloat()

Write a floating-point number the UART.

Parameters

| in | uart | UART to write to. |
|----|--------------|--|
| in | п | Floating-point number to be converted and transmitted. |
| in | num_decimals | Number of digits after the decimal point to include. |

5.3.8.3 Variable Documentation

UART_ARR

```
UartStruct_t UART_ARR[8] [static]
```

Initial value:

```
{
    { UARTO_BASE, ((register_t) (UARTO_BASE + UART_FR_R_OFFSET)), 0, GPIO_PIN0, GPIO_PIN1, false },
    { UART1_BASE, ((register_t) (UART1_BASE + UART_FR_R_OFFSET)), 0, GPIO_PIN0, GPIO_PIN1, false },
    { UART2_BASE, ((register_t) (UART2_BASE + UART_FR_R_OFFSET)), 0, GPIO_PIN6, GPIO_PIN7, false },
    { UART3_BASE, ((register_t) (UART3_BASE + UART_FR_R_OFFSET)), 0, GPIO_PIN6, GPIO_PIN7, false },
    { UART4_BASE, ((register_t) (UART4_BASE + UART_FR_R_OFFSET)), 0, GPIO_PIN4, GPIO_PIN5, false },
    { UART5_BASE, ((register_t) (UART5_BASE + UART_FR_R_OFFSET)), 0, GPIO_PIN4, GPIO_PIN5, false },
    { UART6_BASE, ((register_t) (UART6_BASE + UART_FR_R_OFFSET)), 0, GPIO_PIN4, GPIO_PIN5, false },
    { UART7_BASE, ((register_t) (UART6_BASE + UART_FR_R_OFFSET)), 0, GPIO_PIN4, GPIO_PIN1, false },
}
```

5.3.9 Interrupt Service Routines

Collaboration diagram for Interrupt Service Routines:



Files

• file ISR.c

Source code for interrupt service routine (ISR) configuration module.

• file ISR.h

Header file for interrupt service routine (ISR) configuration module.

Macros

- #define VECTOR TABLE BASE ADDR ((uint32 t) 0x00000000)
- #define VECTOR_TABLE_SIZE ((uint32_t) 155)
- #define VECTOR_TABLE_ALIGNMENT ((uint32_t) (1 << 10))
- #define NVIC_EN_BASE_ADDR ((uint32_t) 0xE000E100)
- #define NVIC_DIS_BASE_ADDR ((uint32_t) 0xE000E180)
- #define NVIC_PRI_BASE_ADDR ((uint32_t) 0xE000E400)
- #define NVIC_UNPEND_BASE_ADDR ((uint32_t) 0xE000E280)

Typedefs

• typedef void(* ISR_t) (void)

Type definition for function pointers representing ISRs.

Functions

- static void ISR_setStatus (const uint8_t vectorNum, const bool isEnabled)
- · void ISR GlobalDisable (void)

Disable all interrupts globally.

void ISR_GlobalEnable (void)

Enable all interrupts globally.

- static ISR_t newVectorTable[VECTOR_TABLE_SIZE] __attribute__ ((aligned(VECTOR_TABLE_← ALIGNMENT)))
- void ISR_InitNewTableInRam (void)

Relocate the vector table to RAM.

void ISR addToIntTable (ISR t isr, const uint8 t vectorNum)

Add an ISR to the interrupt table.

void ISR_setPriority (const uint8_t vectorNum, const uint8_t priority)

Set the priority for an interrupt.

void ISR_Enable (const uint8_t vectorNum)

Enable an interrupt in the NVIC.

void ISR_Disable (const uint8_t vectorNum)

Disable an interrupt in the NVIC.

void ISR_triggerInterrupt (const uint8_t vectorNum)

Generate a software-generated interrupt (SGI).

Variables

- static bool interruptsAreEnabled = true
- void(*const interruptVectorTable [])(void)
- static bool isTableCopiedToRam = false

5.3.9.1 Detailed Description

Functions for manipulating the interrupt vector table and setting up interrupt handlers via the NVIC.

5.3.9.2 Function Documentation

ISR_GlobalDisable()

Disable all interrupts globally.

See also

ISR_GlobalEnable()

ISR_GlobalEnable()

Enable all interrupts globally.

See also

ISR GlobalDisable()

ISR_InitNewTableInRam()

Relocate the vector table to RAM.

Precondition

Disable interrupts globally before calling this.

Postcondition

The vector table is now located in RAM, allowing the ISRs listed in the startup file to be replaced.

See also

```
ISR_GlobalDisable(), ISR_addToIntTable()
```

ISR_addToIntTable()

Add an ISR to the interrupt table.

Precondition

Initialize a new vector table in RAM before calling this function.

Parameters

| in | isr | Name of the ISR to add. | |
|----|-----------|---|--|
| in | vectorNum | ISR's vector number (i.e. offset from the top of the table). Should be in range $[16, 154]$ | |

Postcondition

The ISR is now added to the vector table and available to be called.

See also

ISR_InitNewTableInRam()

ISR_setPriority()

Set the priority for an interrupt.

Precondition

Disable the interrupt before adjusting its priority.

Parameters

| in | vectorNum | n ISR's vector number (i.e. offset from the top of the table). Should be in range [16, 1 | |
|----|-----------|--|--|
| in | priority | Priority to assign. Highest priority is 0, lowest is 7. | |

Postcondition

The interrupt's priority has now been changed in the NVIC.

See also

ISR_Disable()

ISR_Enable()

Enable an interrupt in the NVIC.

Precondition

If needed, add the interrupt to the vector table.

If needed, set the interrupt's priority (default 0, or highest priority) before calling this.

Parameters

| in | vectorNum | ISR's vector number (i.e. offset from the top of the table). Should be in range [16, 154]. | |
|----|-----------|--|--|
|----|-----------|--|--|

Postcondition

The interrupt is now enabled in the NVIC.

See also

```
ISR_addToIntTable(), ISR_setPriority(), ISR_Disable()
```

ISR_Disable()

Disable an interrupt in the NVIC.

Parameters

| in | vectorNum | ISR's vector number (i.e. offset from the top of the table). Should be in range [16, 154] | .] |
|----|-----------|---|-----|
|----|-----------|---|-----|

Postcondition

The interrupt is now disabled in the NVIC.

See also

ISR_Enable()

ISR_triggerInterrupt()

Generate a software-generated interrupt (SGI).

Precondition

Enable the ISR (and set priority as needed).

Enable all interrupts.

Parameters

| in | vectorNum | ISR's vector number (i.e. offset from the top of the table). Should be in range $[16, 154]$. | |
|----|-----------|---|--|
|----|-----------|---|--|

Postcondition

The ISR should trigger once any higher priority ISRs return.

See also

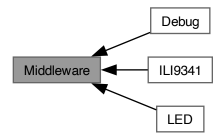
ISR_clearPending()

5.4 Middleware

High-level device driver modules.

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Collaboration diagram for Middleware:



Modules

- Debug
- ILI9341
- LED

5.4.1 Detailed Description

High-level device driver modules.

These modules contain functions for interfacing with external devices/peripherals via the use of low-level drivers.

5.4.2 **Debug**

Collaboration diagram for Debug:



Files

• file Debug.h

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

Serial Output

- enum Msg_t { DEBUG_DAQ_INIT , DEBUG_QRS_INIT , DEBUG_LCD_INIT , DEBUG_QRS_START }
- void Debug_SendMsg (void *message)

Send a message to the serial port.

void Debug_SendFromList (Msg_t msg)

Send a message from the message list.

void Debug_WriteFloat (double value)

Write a floating-point value to the serial port.

Initialization

void Debug_Init (Uart_t uart)
 Initialize the Debug module.

Assertions

void Debug_Assert (bool condition)

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

5.4.2.1 Detailed Description

Module for debugging functions, including serial output and assertions.

5.4.2.2 Function Documentation

Debug_Init()

Initialize the Debug module.

Parameters

| in | uart | UART to use for serial output. |
|----|------|--------------------------------|
|----|------|--------------------------------|

Postcondition

An initialization message is sent to the serial port.

Debug_SendMsg()

Send a message to the serial port.

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Precondition

Initialize the Debug module.

Parameters

Postcondition

A floating point value is written to the serial port.

See also

Debug_SendMsg()

Debug_SendFromList()

Send a message from the message list.

Precondition

Initialize the Debug module.

Parameters

| in | msg | An entry from the enumeration. |
|----|-----|--------------------------------|
|----|-----|--------------------------------|

Postcondition

The corresponding message is sent to the serial port.

See also

Debug_SendMsg()

Debug_WriteFloat()

Write a floating-point value to the serial port.

Precondition

Initialize the Debug module.

Parameters

| in value Floating-point value |
|-------------------------------|
|-------------------------------|

Postcondition

A floating point value is written to the serial port.

See also

Debug_SendMsg()

Debug_Assert()

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

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

Precondition

Initialize the Debug module.

Parameters

| in | condition | Conditional statement to evaluate. |
|----|-----------|------------------------------------|
|----|-----------|------------------------------------|

Postcondition

If condition == true, the program continues normally. If condition == false, a message is sent and a breakpoint is activated.

5.4.3 ILI9341

Collaboration diagram for ILI9341:



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Files

• file ILI9341.c

Source code for ILI9341 module.

file ILI9341.h

Driver module for interfacing with an ILI9341 LCD driver.

Enumerations

```
enum { ILI9341_NUM_COLS = 240 , ILI9341_NUM_ROWS = 320 }
enum Cmd_t {
    NOP = 0x00 , SWRESET = 0x01 , SPLIN = 0x10 , SPLOUT = 0x11 ,
    PTLON = 0x12 , NORON = 0x13 , DINVOFF = 0x20 , DINVON = 0x21 ,
    CASET = 0x2A , PASET = 0x2B , RAMWR = 0x2C , DISPOFF = 0x28 ,
    DISPON = 0x29 , PLTAR = 0x30 , VSCRDEF = 0x33 , MADCTL = 0x36 ,
    VSCRSADD = 0x37 , IDMOFF = 0x38 , IDMON = 0x39 , PIXSET = 0x3A ,
    FRMCTR1 = 0xB1 , FRMCTR2 = 0xB2 , FRMCTR3 = 0xB3 , PRCTR = 0xB5 ,
    IFCTL = 0xF6 }
enum sleepMode_t { SLEEP_ON = SPLIN , SLEEP_OFF = SPLOUT }
enum displayArea_t { NORMAL_AREA = NORON , PARTIAL_AREA = PTLON }
enum colorExpr_t { FULL_COLORS = IDMOFF , PARTIAL_COLORS = IDMON }
enum invertMode_t { INVERT_ON = DINVON , INVERT_OFF = DINVOFF }
enum outputMode_t { OUTPUT_ON = DISPON , OUTPUT_OFF = DISPOFF }
enum colorDepth t { COLORDEPTH_16BIT = 0x55 , COLORDEPTH_18BIT = 0x66 }
```

Functions

- static void ILI9341 setMode (uint8 t param)
- static void ILI9341_setAddress (uint16_t start_address, uint16_t end_address, bool is_row)
- static void ILI9341_sendParams (Cmd_t cmd)

Send a command and/or the data within the FIFO buffer. A command is only sent when cmd != NOP (where NOP = 0). Data is only sent if the FIFO buffer is not empty.

• void ILI9341 Init (Timer t timer)

Initialize the LCD driver and the SPI module.

void ILI9341_setInterface (void)

Sets the interface for the ILI9341.

void ILI9341_resetHard (Timer_t timer)

Perform a hardware reset of the LCD driver.

void ILI9341_resetSoft (Timer_t timer)

Perform a software reset of the LCD driver.

void ILI9341_setSleepMode (sleepMode_t sleepMode, Timer_t timer)

Enter or exit sleep mode (ON by default).

void ILI9341 setDisplayArea (displayArea t displayArea)

Set the display area.

void ILI9341_setColorExpression (colorExpr_t colorExpr)

Set the color expression (FULL_COLORS by default).

void ILI9341_setPartialArea (uint16_t rowStart, uint16_t rowEnd)

Set the display area for partial mode. Call before activating partial mode.

void ILI9341_setDispInversion (invertMode_t invertMode)

Toggle display inversion (OFF by default).

void ILI9341_setDispOutput (outputMode_t outputMode)

Change whether the IC is outputting to the display for not.

 void ILI9341_setMemAccessCtrl (bool areRowsFlipped, bool areColsFlipped, bool areRowsAndCols← Switched, bool isVertRefreshFlipped, bool isColorOrderFlipped, bool isHorRefreshFlipped)

Set how data is converted from memory to display.

void ILI9341 setColorDepth (colorDepth t colorDepth)

Set the color depth for the display.

• void ILI9341_setFrameRate (uint8_t divisionRatio, uint8_t clocksPerLine)

TODO: Write brief.

void ILI9341 setRowAddress (uint16 t startRow, uint16 t endRow)

Sets the start/end rows to be written to.

void ILI9341_setColAddress (uint16_t startCol, uint16_t endCol)

Sets the start/end columns to be written to.

void ILI9341_writeMemCmd (void)

Signal to the driver that pixel data is incoming and should be written to memory.

• void ILI9341_writePixel (uint8_t red, uint8_t green, uint8_t blue)

Write a single pixel to frame memory.

Variables

```
• static uint32 t ILI9341_Buffer [8]
```

- static Fifo_t ILI9341_Fifo
- struct {

```
sleepMode_t sleepMode
displayArea_t displayArea
colorExpr_t colorExpression
invertMode_t invertMode
outputMode_t outputMode
colorDepth_t colorDepth
bool isInit
```

 $\} \ \textbf{ili9341} = \{ \ \text{SLEEP_ON}, \ \text{NORMAL_AREA}, \ \text{FULL_COLORS}, \ \text{INVERT_OFF}, \ \text{OUTPUT_ON}, \ \text{COLORDEPTH_16BIT}, \ \text{false} \ \} \\$

5.4.3.1 Detailed Description

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

5.4.3.2 Enumeration Type Documentation

anonymous enum

anonymous enum

Enumerator

| ILI9341_NUM_COLS | 5.4.3.3 | of columns available on the display |
|------------------|---------|-------------------------------------|
| ILI9341_NUM_ROWS | | |
| | 5.4.3.4 | of rows available on the display |

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Cmd_t

enum Cmd_t

Enumerator

| NOP | No Operation. |
|----------|---------------------------------------|
| SWRESET | Software Reset. |
| SPLIN | Enter Sleep Mode. |
| SPLOUT | Sleep Out (i.e. Exit Sleep Mode) |
| PTLON | Partial Display Mode ON. |
| NORON | Normal Display Mode ON. |
| DINVOFF | Display Inversion OFF. |
| DINVON | Display Inversion ON. |
| CASET | Column Address Set. |
| PASET | Page Address Set. |
| RAMWR | Memory Write. |
| DISPOFF | Display OFF. |
| DISPON | Display ON. |
| PLTAR | Partial Area. |
| VSCRDEF | Vertical Scrolling Definition. |
| MADCTL | Memory Access Control. |
| VSCRSADD | Vertical Scrolling Start Address. |
| IDMOFF | Idle Mode OFF. |
| IDMON | Idle Mode ON. |
| PIXSET | Pixel Format Set. |
| FRMCTR1 | Frame Rate Control Set (Normal Mode) |
| FRMCTR2 | Frame Rate Control Set (Idle Mode) |
| FRMCTR3 | Frame Rate Control Set (Partial Mode) |
| PRCTR | Blanking Porch Control. |
| IFCTL | Interface Control. |

5.4.3.5 Function Documentation

ILI9341_setMode()

This function simply groups each of the configuration functions into one to reduce code duplication. $\,$

ILI9341_setAddress()

```
uint16_t end_address,
bool is_row ) [static]
```

This function implements the "Column Address Set" (CASET) and "Page Address Set" (PASET) commands from p. 110-113 of the ILI9341 datasheet.

The input parameters represent the first and last addresses to be written to when ILI9341_writePixel() is called.

To work correctly, startAddress must be no greater than endAddress, and endAddress cannot be greater than the max number of rows/columns.

ILI9341_sendParams()

Send a command and/or the data within the FIFO buffer. A command is only sent when cmd != NOP (where NOP = 0). Data is only sent if the FIFO buffer is not empty.

Parameters

| in | cmd | Command to send. |
|----|-----|------------------|
|----|-----|------------------|

ILI9341_Init()

Initialize the LCD driver and the SPI module.

Currently unused commands #define RDDST (uint8_t) 0x09 /// Read Display Status #define RDDMADCTL (uint8 — _t) 0x0B /// Read Display MADCTL #define RDDCOLMOD (uint8_t) 0x0C /// Read Display Pixel Format #define RGBSET (uint8_t) 0x2D /// Color Set #define RAMRD (uint8_t) 0x2E /// Memory Read #define WRITE_MEMORY — _CONTINUE (uint8_t) 0x3C /// Write_Memory_Continue #define READ_MEMORY_CONTINUE (uint8_t) 0x3E /// Read_Memory_Continue #define WRDISBV (uint8_t) 0x51 /// Write Display Brightness #define RDDISBV (uint8_t) 0x52 /// Read Display Brightness #define IFMODE (uint8_t) 0xB0 /// RGB Interface Signal Control (i.e. Interface Mode Control) #define INVTR (uint8_t) 0xB4 /// Display Inversion Control

Parameters

```
in timer Hardware timer to use during initialization.
```

ILI9341_setInterface()

Sets the interface for the ILI9341.

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

This function implements the "Interface Control" (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 MADCTL bit |
| MX_EOR | 6 | | flips value of corresponding MADCTL bit |
| MV_EOR | 5 | 0 | flips value of corresponding MADCTL bit |
| BGR_EOR | 3 | | flips value of corresponding 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 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_resetHard()

Perform a hardware reset of the LCD driver.

Parameters

| in | timer | Hardware timer to use during reset. |
|----|-------|-------------------------------------|
|----|-------|-------------------------------------|

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.

Parameters

| in | timer | Hardware timer to use during reset. |
|----|-------|-------------------------------------|

the driver needs 5 [ms] before another command

ILI9341_setSleepMode()

Enter or exit sleep mode (ON by default).

Parameters

| in | sleepMode | SLEEP_ON or SLEEP_OFF | |
|----|-----------|---|--|
| in | timer | Hardware timer to use for a slight delay after the mode change. | |

Postcondition

The IC will be in or out of sleep mode depending on the value of sleepMode.

The MCU must wait >= 5 [ms] before sending further commands regardless of the selected mode.

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

ILI9341_setDisplayArea()

Set the display area.

Precondition

If using partial mode, set the partial area first.

Parameters

| in | displayArea | NORMAL_AREA or PARTIAL_AREA |
|----|-------------|-----------------------------|
|----|-------------|-----------------------------|

See also

ILI9341_setPartialArea()

ILI9341_setColorExpression()

Set the color expression (FULL_COLORS by default).

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Parameters

| in <i>colorExpr</i> | FULL_COLORS or PARTIAL_COLORS |
|---------------------|-------------------------------|
|---------------------|-------------------------------|

Postcondition

With partial color expression, the display only uses 8 colors. Otherwise, the color depth determines the number of colors available.

ILI9341_setPartialArea()

Set the display area for partial mode. Call before activating partial mode.

Parameters

| in | rowStart | |
|----|----------|--|
| in | rowEnd | |

See also

ILI9341_setDisplayArea()

ILI9341_setDispInversion()

Toggle display inversion (OFF by default).

Parameters

```
in invertMode INVERT_ON or INVERT_OFF
```

Postcondition

When inversion is ON, the display colors are inverted. (e.g. BLACK -> WHITE, GREEN -> PURPLE)

ILI9341_setDispOutput()

Change whether the IC is outputting to the display for not.

Parameters

| in <i>outputMode</i> | OUTPUT_ON or OUTPUT_OFF |
|----------------------|-------------------------|
|----------------------|-------------------------|

Postcondition

If ON, the IC outputs data from its memory to the display. If OFF, the display is cleared and the IC stops outputting data.

TODO: Write description

ILI9341_setMemAccessCtrl()

Set how data is converted from memory to display.

Parameters

| in | areRowsFlipped | |
|----|-------------------------------|--|
| in | areColsFlipped | |
| in | in areRowsAndColsSwitched | |
| in | n <i>isVertRefreshFlipped</i> | |
| in | in <i>isColorOrderFlipped</i> | |
| in | isHorRefreshFlipped | |

This function implements the "Memory Access Control" (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) |
| MH | 2 | reverse vertical refresh order |

All bits are clear after powering on or ${\tt HWRESET}.$

ILI9341_setColorDepth()

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Set the color depth for the display.

Parameters

| in | colorDepth | COLORDEPTH_16BIT or COLORDEPTH_18BIT |
|----|------------|--------------------------------------|
|----|------------|--------------------------------------|

Postcondition

16BIT mode allows for \sim 65K (2 $^{\wedge}$ 16) colors and requires 2 transfers. 18BIT mode allows for \sim 262K (2 $^{\wedge}$ 18) colors but requires 3 transfers.

ILI9341_setFrameRate()

TODO: Write brief.

TODO: Write description

ILI9341_setRowAddress()

Sets the start/end rows to be written to.

Parameters



0 <= startRow <= endRow</pre>

Parameters



startRow<=endRow` < 240

See also

ILI9341_setRowAddress, ILI9341_writePixel()

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_setColAddress()

Sets the start/end columns to be written to.

Parameters

```
in
```

0 <= startCol <= endCol</pre>

Parameters



startCol<=endCol` < 240

See also

ILI9341_setColAddress, ILI9341_writePixel()

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_writeMemCmd()

```
void ILI9341_writeMemCmd ( void \ \ )
```

Signal to the driver that pixel data is incoming and should be written to memory.

Precondition

Set the row and/or column addresses.

Postcondition

The LCD driver is ready to accept pixel data.

See also

ILI9341_setRowAddress, ILI9341_setColAddress(), ILI9341_writePixel()

ILI9341_writePixel()

```
void ILI9341_writePixel (
          uint8_t red,
          uint8_t green,
          uint8_t blue )
```

Write a single pixel to frame memory.

Precondition

Send the "Write Memory" command.

Set the desired color depth for the display.

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Parameters

| in | red | 5 or 6-bit R value |
|----|-------|--------------------|
| in | green | 5 or 6-bit G value |
| in | blue | 5 or 6-bit B value |

See also

ILI9341_setColorDepth, ILI9341_writeMemCmd(), ILI9341_writePixel()

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 | В4 | 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 | | | | | 1 | | | | | 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 | |

5.4.4 LED

Collaboration diagram for LED:



Files

• file Led.c

Source code for LED module.

• file Led.h

Interface for LED module.

Data Structures

struct Led_t

Macros

• #define LED_POOL_SIZE 1

Functions

```
    Led_t Led_Init (GpioPort_t gpioPort, GPIO_Pin_t pin)
    Initialize a light-emitting diode (LED) as an Led_t.
```

- bool Led_isInit (Led_t led)
- GpioPort_t Led_GetPort (Led_t led)

Get the GPIO port associated with the LED.

• GPIO_Pin_t Led_GetPin (Led_t led)

Get the GPIO pin associated with the LED.

• bool Led_isOn (Led_t led)

Check the LED's status.

void Led_TurnOn (Led_t led)

Turn the LED ON.

void Led_TurnOff (Led_t led)

Turn the LED OFF.

void Led_Toggle (Led_t led)

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

Variables

- static LedStruct_t Led_ObjPool [LED_POOL_SIZE] = { 0 }
- static uint8_t num_free_leds = LED_POOL_SIZE

5.4.4.1 Detailed Description

Functions for driving light-emitting diodes (LEDs) via General-Purpose Input/Output (GPIO).

5.4.4.2 Function Documentation

Led_Init()

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

Parameters

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

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Led_GetPort()

Get the GPIO port associated with the LED.

Parameters

| in | led | Pointer to LED data structure. |
|-----|------------|--|
| out | GPIO_Port⇔ | Pointer to a GPIO port data structure. |
| | _t* | |

Led_GetPin()

Get the GPIO pin associated with the LED.

Parameters

| l | in | led | Pointer to LED data structure. |
|---|-----|--------|-----------------------------------|
| | out | GPIO_← | GPIO pin associated with the LED. |
| | | Pin_t | |

Led_isOn()

```
bool Led_isOn (
          Led_t led )
```

Check the LED's status.

Parameters

| in | led | Pointer to LED data structure. |
|-----|-------|--------------------------------|
| out | true | the LED is ON. |
| out | false | the LED is OFF. |

Led_TurnOn()

Turn the LED $\ensuremath{\mathsf{ON}}.$

Parameters

| in | led | Pointer to LED data structure. |
|----|-----|--------------------------------|
|----|-----|--------------------------------|

Led_TurnOff()

Turn the LED OFF.

Parameters

| in led Pointer to LED data | structure. |
|--------------------------------|------------|
|--------------------------------|------------|

Led_Toggle()

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

Parameters

| in | led | Pointer to LED data structure. |
|----|-----|--------------------------------|
|----|-----|--------------------------------|

5.5 Main

Files

• file main.c

Main program file.

Enumerations

```
• enum { DAQ\_VECTOR\_NUM = INT\_ADCOSS3 , PROC\_VECTOR\_NUM = INT\_CANO , LCD\_VECTOR\_ \leftarrow NUM = INT\_TIMER1A }
```

```
    enum {
        DAQ_FIFO_CAP = 3 , DAQ_ARRAY_LEN = DAQ_FIFO_CAP + 1 , QRS_FIFO_CAP = QRS_NUM_SAMP ,
        QRS_ARRAY_LEN = QRS_FIFO_CAP + 1 ,
        LCD_FIFO_1_CAP = DAQ_FIFO_CAP , LCD_ARRAY_1_LEN = LCD_FIFO_1_CAP + 1 , LCD_FIFO_2_CAP
        = 1 , LCD_ARRAY_2_LEN = LCD_FIFO_2_CAP + 1 }
```

```
    enum {
        LCD_TOP_LINE = (LCD_Y_MAX - 24) , LCD_WAVE_NUM_Y = LCD_TOP_LINE , LCD_WAVE_X_OFFSET
        = 0 , LCD_WAVE_Y_MIN = (0 + LCD_WAVE_X_OFFSET) ,
        LCD_WAVE_Y_MAX = (LCD_WAVE_NUM_Y + LCD_WAVE_X_OFFSET) }
```

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Functions

static void DAQ_Handler (void)

Reads ADC output, converts to raw voltage sample, and sends to next FIFO.

static void Processing_Handler (void)

Removes baseline drift and PLI from a sample, and moves it to the QRS/LCD FIFOs.

• static void LCD_Handler (void)

Applies a 0.5-40 [Hz] bandpass filter and plots the sample to the waveform.

• int main (void)

Main function for the project.

Variables

- static volatile Fifo_t **DAQ_Fifo** = 0
- static volatile uint32_t **DAQ_fifoBuffer** [DAQ_ARRAY_LEN] = { 0 }
- static volatile Fifo t QRS_Fifo = 0
- static volatile uint32_t QRS_fifoBuffer [QRS_ARRAY_LEN] = { 0 }
- static volatile bool QRS_bufferIsFull = false
- static volatile Fifo t LCD_Fifo1 = 0
- static volatile uint32_t LCD_fifoBuffer1 [LCD_ARRAY_1_LEN] = { 0 }
- static volatile Fifo t LCD Fifo2 = 0
- static volatile uint32_t LCD_fifoBuffer2 [LCD_ARRAY_2_LEN] = { 0 }
- static volatile bool LCD_heartRateIsReady = false
- static float32_t QRS_processingBuffer [QRS_ARRAY_LEN] = { 0 }
- static uint16_t LCD_prevSampleBuffer [LCD_X_MAX] = { 0 }

5.5.1 Detailed Description

5.5.2 Enumeration Type Documentation

anonymous enum

anonymous enum

Enumerator

| DAQ_FIFO_CAP | capacity of DAQ's FIFO buffer |
|-----------------|--|
| DAQ_ARRAY_LEN | actual size of underlying array |
| QRS_FIFO_CAP | capacity of QRS detector's FIFO buffer |
| QRS_ARRAY_LEN | actual size of underlying array |
| LCD_FIFO_1_CAP | capacity of LCD's waveform FIFO buffer |
| LCD_ARRAY_1_LEN | actual size of underlying array |
| LCD_FIFO_2_CAP | capacity of LCD's heart rate FIFO buffer |
| LCD_ARRAY_2_LEN | actual size of underlying array |

anonymous enum

anonymous enum

Enumerator

| LCD_TOP_LINE | separates wavefrom from text |
|---------------|--|
| LCD_WAVE_NUM↔ | num. of y-vals available for plotting waveform |
| _Y | |

5.5.3 Function Documentation

DAQ_Handler()

```
static void DAQ_Handler ( void \ \ ) \ \ [static]
```

Reads ADC output, converts to raw voltage sample, and sends to next FIFO.

This ISR has a priority level of 1, is triggered when the ADC has finished capturing a sample, and also triggers the intermediate processing handler.

Precondition

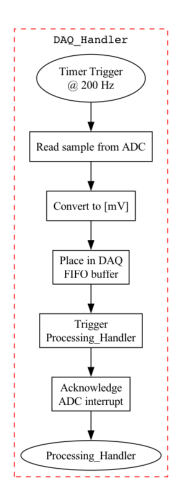
Initialize the DAQ module.

Postcondition

The converted sample is placed in the DAQ FIFO, and the DAQ ISR is triggered.

See also

DAQ_Init(), Processing_Handler()



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Processing_Handler()

Removes baseline drift and PLI from a sample, and moves it to the QRS/LCD FIFOs.

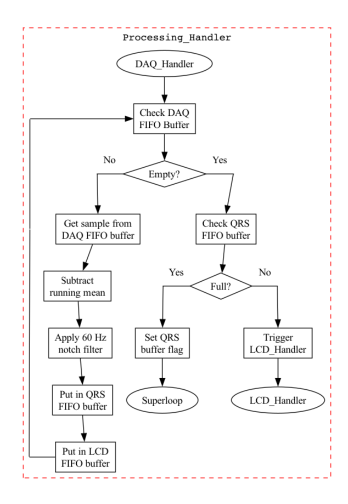
This ISR has a priority level of 1, is triggered by the DAQ ISR, and triggers the LCD Handler. It also notifies the superloop in main() when the QRS buffer is full.

Postcondition

The converted sample is placed in the DAQ FIFO, and the DAQ ISR is triggered.

See also

DAQ_Handler(), main(), LCD_Handler()



LCD_Handler()

Applies a 0.5-40 [Hz] bandpass filter and plots the sample to the waveform.

This ISR has a priority level of 1 and is triggered by the Processing ISR.

Precondition

Initialize the LCD module.

Postcondition

The bandpass-filtered sample is plotted to the LCD.

See also

```
LCD_Init(), Processing_Handler()
```

main()

```
int main (
     void )
```

Main function for the project.

Moves the interrupt vector table to RAM; configures and enables the ISRs; initializes all modules and static variables; and performs QRS detection once the buffer has been filled.

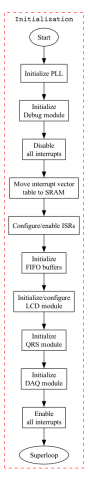


Figure 4 Flowchart for the initialization phase.

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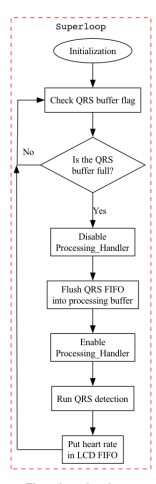
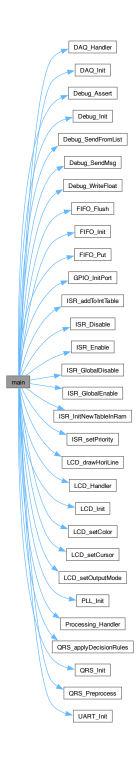


Figure 5 Flowchart for the superloop.

Here is the call graph for this function:



6 Data Structure Documentation

6.1 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 frontldx

idx of front of FIFO

volatile uint32_t backldx

idx of back of FIFO

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

• Fifo.c

6.2 GpioPort_t Struct Reference

Data Fields

- const uint32_t BASE_ADDRESS
- const uint32_t DATA_REGISTER
- bool islnit

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

• GPIO.c

6.3 Led_t Struct Reference

Data Fields

• GpioPort_t GPIO_PORT_PTR

pointer to GPIO port data structure

GPIO_Pin_t GPIO_PIN

GPIO pin number.

bool is_ON

state indicator

• bool islnit

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

· Led.c

6.4 Timer_t Struct Reference

Data Fields

- const timerName_t NAME
- const uint32_t BASE_ADDR
- register_t controlRegister
- register_t intervalLoadRegister
- register_t interruptClearRegister
- · bool islnit

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

• Timer.c

6.5 Uart_t Struct Reference

Data Fields

- const uint32 t BASE ADDRESS
- register_t const FLAG_R_ADDRESS
- GpioPort_t GPIO_PORT

pointer to GPIO port data structure

• GPIO_Pin_t RX_PIN_NUM

GPIO pin number.

GPIO_Pin_t TX_PIN_NUM

GPIO pin number.

· bool islnit

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

• UART.c

7 File Documentation

7.1 DAQ.c File Reference

Source code for DAQ module.

```
#include "DAQ.h"
#include "ADC.h"
#include "Timer.h"
#include "NewAssert.h"
#include "arm_math_types.h"
#include "dsp/filtering_functions.h"
#include "tm4c123gh6pm.h"
#include <math.h>
#include <stdbool.h>
```

7.1 DAQ.c File Reference 83

#include <stdint.h>

Include dependency graph for DAQ.c:



Macros

#define SAMPLING PERIOD MS 5

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

Functions

Initialization

void DAQ_Init (void)
 Initialize the data acquisition (DAQ) module.

Reading Input Data

uint16_t DAQ_readSample (void)

Read a sample from the ADC.

void DAQ_acknowledgeInterrupt (void)

Acknowledge the ADC interrupt.

Digital Filtering Functions

• float32 t DAQ NotchFilter (volatile float32 t xn)

Apply a 60 [Hz] notch filter to an input sample.

• float32_t DAQ_BandpassFilter (volatile float32_t xn)

Apply a 0.5-40 [Hz] bandpass filter to an input sample.

Digital Filters

• enum {

NUM_STAGES_NOTCH = 6, NUM_COEFFS_NOTCH = NUM_STAGES_NOTCH * 5, STATE_BUFF_ \leftarrow SIZE_NOTCH = NUM_STAGES_NOTCH * 4, NUM_STAGES_BANDPASS = 4, NUM_COEFFS_DAQ_BANDPASS = NUM_STAGES_BANDPASS * 5, STATE_BUFF_SIZE_BANDPASS = NUM_STAGES_BANDPASS * 4}

- typedef arm_biquad_casd_df1_inst_f32 Filter_t
- static const float32_t COEFFS_NOTCH [NUM_COEFFS_NOTCH]
- static const float32_t COEFFS_BANDPASS [NUM_COEFFS_DAQ_BANDPASS]
- static float32_t stateBuffer_Notch [STATE_BUFF_SIZE_NOTCH]
- static const Filter_t notchFiltStruct = { NUM_STAGES_NOTCH, stateBuffer_Notch, COEFFS_NOTCH }
- static const Filter t *const **notchFilter** = ¬chFiltStruct
- static float32_t stateBuffer_Bandpass [STATE_BUFF_SIZE_BANDPASS]
- static const Filter_t bandpassFiltStruct
- static const Filter_t *const bandpassFilter = &bandpassFiltStruct

7.1.1 Detailed Description

Source code for DAQ module.

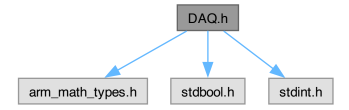
Author

Bryan McElvy

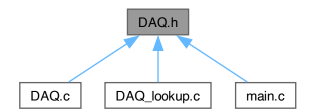
7.2 DAQ.h File Reference

Application software for handling data acquision (DAQ) functions.

```
#include "arm_math_types.h"
#include <stdbool.h>
#include <stdint.h>
Include dependency graph for DAQ.h:
```



This graph shows which files directly or indirectly include this file:



Macros

- #define DAQ_LOOKUP_MAX ((float32_t) 5.5f)
- #define DAQ_LOOKUP_MIN ((float32_t) (-5.5f))

Functions

Initialization

void DAQ_Init (void)
 Initialize the data acquisition (DAQ) module.

Reading Input Data

uint16_t DAQ_readSample (void)

Read a sample from the ADC.

float32_t DAQ_convertToMilliVolts (uint16_t sample)

Convert a 12-bit ADC sample to a floating-point voltage value via LUT.

void DAQ_acknowledgeInterrupt (void)

Acknowledge the ADC interrupt.

Digital Filtering Functions

• float32 t DAQ NotchFilter (volatile float32 t xn)

Apply a 60 [Hz] notch filter to an input sample.

float32_t DAQ_BandpassFilter (volatile float32_t xn)

Apply a 0.5-40 [Hz] bandpass filter to an input sample.

7.2.1 Detailed Description

Application software for handling data acquision (DAQ) functions.

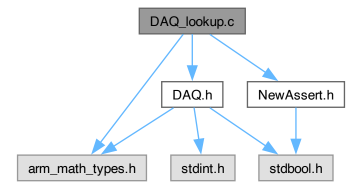
Author

Bryan McElvy

7.3 DAQ_lookup.c File Reference

Source code for DAQ module's lookup table.

```
#include "DAQ.h"
#include "NewAssert.h"
#include "arm_math_types.h"
Include dependency graph for DAQ_lookup.c:
```



Functions

Reading Input Data

float32_t DAQ_convertToMilliVolts (uint16_t sample)
 Convert a 12-bit ADC sample to a floating-point voltage value via LUT.

Variables

static const float32_t DAQ_LOOKUP_TABLE [4096]
 Lookup table for converting ADC data from unsigned 12-bit integer values to 32-bit floating point values.

7.3.1 Detailed Description

Source code for DAQ module's lookup table.

Author

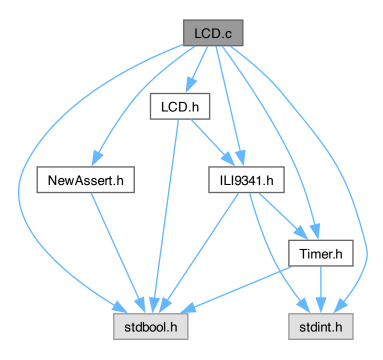
Bryan McElvy

7.4 LCD.c File Reference

Source code for LCD module.

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

Include dependency graph for LCD.c:



7.4 LCD.c File Reference 87

Macros

• #define CONVERT_INT_TO_ASCII(X) ((unsigned char) (X + 0x30))

Functions

```
• static void LCD_drawLine (uint16_t center, uint16_t lineWidth, bool is_horizontal)
```

Helper function for drawing straight lines.

· static void LCD_updateCursor (void)

Update the cursor for after writing text on the display.

• static void LCD_plotSample (uint16_t x, uint16_t y, LCD_Color_t color)

Plot a sample at coordinates (x, y).

Init./Config. Functions

```
    void LCD Init (void)
```

Initialize the LCD.

void LCD_setOutputMode (bool isOn)

Toggle display output ON or OFF (OFF by default).

void LCD_setX (uint16_t x1, uint16_t x2)

Set new x-coordinates to be written to. $0 \le x1 \le x2 \le X_{MAX}$.

void LCD_setY (uint16_t y1, uint16_t y2)

Set new y-coordinates to be written to. $0 \le y1 \le y2 \le Y_{MAX}$.

void LCD_setColor (LCD_Color_t color)

Set the color value.

Drawing Functions

void LCD_Draw (void)

Draw on the LCD.

• void LCD_Fill (void)

Fill the display with a single color.

• void LCD_drawHoriLine (uint16_t yCenter, uint16_t lineWidth)

Draw a horizontal line across the entire display.

• void LCD_drawVertLine (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 isFilled)

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

Writing Functions

void LCD setCursor (uint16 t lineNum, uint16 t colNum)

Set the cursor to line x, column y.

- void **LCD_writeChar** (unsigned char inputChar)
- void LCD_writeStr (void *asciiString)
- void LCD_writeInt (int32 t num)
- void LCD_writeFloat (float num)

Variables

```
• struct {
    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)
    uint16 t lineNum
    uint16_t colNum
    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 islnit
      if true, LCD has been initialized
  \} \ \text{lcd} = \{ \ 0 \ \}
```

• const uint8_t *const FONT_ARRAY [128]

7.4.1 Detailed Description

Source code for LCD module.

Author

Bryan McElvy

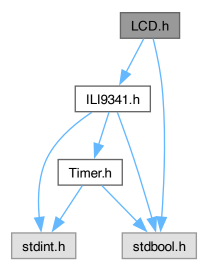
7.5 LCD.h File Reference

Header file for LCD module.

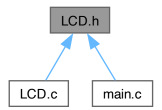
```
#include "ILI9341.h"
#include <stdbool.h>
```

7.5 LCD.h File Reference 89

Include dependency graph for LCD.h:



This graph shows which files directly or indirectly include this file:



Functions

Drawing Functions

- void LCD_Draw (void)
 - Draw on the LCD.
- void LCD_Fill (void)

Fill the display with a single color.

- void LCD_drawHoriLine (uint16_t yCenter, uint16_t lineWidth)
 - Draw a horizontal line across the entire display.
- void LCD_drawVertLine (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 isFilled)
 - Draw a rectangle of size $dx \times dy$ onto the display. The bottom-left corner will be located at (x1, y1).
- static void **LCD_plotSample** (uint16_t x, uint16_t y, LCD_Color_t color)

Init./Config. Functions

```
    enum { LCD_X_MAX = ILI9341_NUM_ROWS - 1 , LCD_Y_MAX = ILI9341_NUM_COLS - 1 }

enum LCD Color t {
 LCD BLACK = \sim(0x00) & 0x07 , LCD RED = \sim(0x04) & 0x07 , LCD GREEN = \sim(0x02) & 0x07 , LCD \leftrightarrow
  BLUE = \sim(0x01) & 0x07,
 LCD YELLOW = \sim(0x06) & 0x07 , LCD CYAN = \sim(0x03) & 0x07 , LCD PURPLE = \sim(0x05) & 0x07 ,
 LCD_WHITE = \sim(0x07) & 0x07 }

    void LCD Init (void)

     Initialize the LCD.

    void LCD_setOutputMode (bool isOn)

     Toggle display output ON or OFF (OFF by default).
void LCD_setX (uint16_t x1, uint16_t x2)
     Set new x-coordinates to be written to. 0 <= x1 <= x2 <= X_{MAX}.

    void LCD_setY (uint16_t y1, uint16_t y2)

     Set new y-coordinates to be written to. 0 \le y1 \le y2 \le Y_{MAX}.

    void LCD_setColor (LCD_Color_t color)

     Set the color value.
```

Writing Functions

enum { HEIGHT_CHAR = 8 , LEN_CHAR = 5 , NUM_LINES = 30 , NUM_COLS = 64 }
 void LCD_setCursor (uint16_t lineNum, uint16_t colNum)

Set the cursor to line x, column y.

- void LCD_writeChar (unsigned char inputChar)
- void LCD writeStr (void *asciiString)
- void LCD_writeInt (int32 t num)
- void LCD_writeFloat (float num)

7.5.1 Detailed Description

Header file for LCD module.

Author

Bryan McElvy

This module is essentially a higher-level interface to the ILI9341 module.

7.6 QRS.c File Reference

Source code for QRS detection module.

```
#include "QRS.h"
#include "arm_math_types.h"
#include "dsp/filtering_functions.h"
#include "dsp/statistics_functions.h"
#include <stdbool.h>
```

7.6 QRS.c File Reference 91

#include <stdint.h>

Include dependency graph for QRS.c:



Macros

- #define QRS NUM FID MARKS 40
- #define FLOAT_COMPARE_TOLERANCE (float32_t)(1E-5f)
- #define IS_GREATER(X, Y) (bool) ((X Y) > FLOAT_COMPARE_TOLERANCE)
- #define IS_PEAK(X_MINUS_1, X, X_PLUS_1) (bool) (IS_GREATER(X, X_MINUS_1) && IS_GREATER(X, X_PLUS_1))

Functions

Implementation-specific Functions

- static uint8_t QRS_findFiducialMarks (const float32_t yn[], uint16_t fidMarkArray[])
 Mark local peaks in the input signal y as potential candidates for QRS complexes (AKA "fiducial marks").
- static void QRS_initLevels (const float32_t yn[], float32_t *sigLvIPtr, float32_t *noiseLvIPtr)

 Initialize the signal and noise levels for the QRS detector using the initial block of input signal data.
- static float32_t QRS_updateLevel (const float32_t peakAmplitude, float32_t level)

 Update the signal level (if a fiducial mark is a confirmed peak) or the noise level (if a fiducial mark is rejected).
- static float32_t QRS_updateThreshold (const float32_t signalLevel, const float32_t noiseLevel)

Update the amplitude threshold used to identify peaks based on the signal and noise levels.

Interface Functions

• void QRS_Init (void)

Initialize the QRS detector.

void QRS_Preprocess (const float32_t xn[], float32_t yn[])

Preprocess the ECG data to remove noise and/or exaggerate the signal characteristic(s) of interest.

- float32_t QRS_applyDecisionRules (const float32_t yn[])
 - Calculate the average heart rate (HR) using predetermined decision rules.
- float32_t QRS_runDetection (const float32_t xn[], float32_t yn[])

Run the full algorithm (preprocessing and decision rules) on the inputted ECG data.

Variables

```
    struct {
        bool isCalibrated
        float32_t signalLevel
            estimated signal level
        float32_t noiseLevel
        estimated noise level
        float32_t threshold
        amplitude threshold
        uint16_t fidMarkArray [QRS_NUM_FID_MARKS]
        float32_t utilityBuffer1 [QRS_NUM_FID_MARKS]
        array to hold fidMark indices
        float32_t utilityBuffer2 [QRS_NUM_FID_MARKS]
    } Detector = { false, 0.0f, 0.0f, 0.0f, { 0 }, { 0 }, { 0 }}
```

Digital Filters

• enum {

```
NUM_STAGES_BANDPASS = 4 , NUM_COEFF_HIGHPASS = NUM_STAGES_BANDPASS * 5 , STATE ← BUFF_SIZE_BANDPASS = NUM_STAGES_BANDPASS * 4 , NUM_COEFF_DERFILT = 5 ,

BLOCK_SIZE_DERFILT = 1 , STATE_BUFF_SIZE_DERFILT = NUM_COEFF_DERFILT + BLOCK_SIZE ← DERFILT - 1 , BLOCK_SIZE_MOVAVG = 1 , NUM_COEFF_MOVAVG = 10 ,

STATE_BUFF_SIZE_MOVAVG = NUM_COEFF_MOVAVG + BLOCK_SIZE_MOVAVG - 1 }
```

- typedef arm biquad casd df1 inst f32 IIR Filt t
- typedef arm_fir_instance_f32 FIR_Filt_t
- static const float32 t COEFF BANDPASS [NUM COEFF HIGHPASS]
- static const float32 t COEFF DERFILT [NUM COEFF DERFILT]
- static const float32_t COEFF_MOVAVG [NUM_COEFF_MOVAVG]
- static float32_t stateBuffer_bandPass [STATE_BUFF_SIZE_BANDPASS] = { 0 }
- static const IIR_Filt_t bandpassFiltStruct = { NUM_STAGES_BANDPASS, stateBuffer_bandPass, COEFF
 — BANDPASS }
- static const IIR Filt t *const bandpassFilter = &bandpassFiltStruct
- static float32 t stateBuffer DerFilt [STATE BUFF SIZE DERFILT] = { 0 }
- static const FIR_Filt_t derivativeFiltStruct = { NUM_COEFF_DERFILT, stateBuffer_DerFilt, COEFF_←
 DERFILT }
- static const FIR_Filt_t *const derivativeFilter = &derivativeFiltStruct
- static float32_t stateBuffer_MovingAvg [STATE_BUFF_SIZE_MOVAVG] = { 0 }
- static const FIR_Filt_t movingAvgFiltStruct = { NUM_COEFF_MOVAVG, stateBuffer_MovingAvg, COEFF← MOVAVG }
- static const FIR_Filt_t *const movingAverageFilter = &movingAvgFiltStruct

7.6.1 Detailed Description

Source code for QRS detection module.

Author

Bryan McElvy

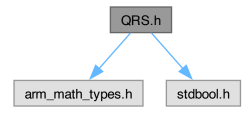
The algorithm used in this file is a simplified version of the Pan-Tompkins algorithm. Specifically, this version currently only uses the integrated signal for the thresholding, and also completely omits the searchback and T wave discrimination parts of the original.

7.7 QRS.h File Reference 93

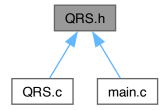
7.7 QRS.h File Reference

Header file for QRS detection module.

```
#include "arm_math_types.h"
#include <stdbool.h>
Include dependency graph for QRS.h:
```



This graph shows which files directly or indirectly include this file:



Macros

- #define QRS SAMP FREQ ((uint32 t) 200)
- #define QRS_SAMP_PERIOD_SEC ((float32_t) 0.005f)
- #define QRS_NUM_SAMP ((uint16_t) (1 << 11))

Functions

Interface Functions

- void QRS Init (void)
 - Initialize the QRS detector.
- void QRS_Preprocess (const float32_t xn[], float32_t yn[])
 - Preprocess the ECG data to remove noise and/or exaggerate the signal characteristic(s) of interest.
- float32_t QRS_applyDecisionRules (const float32_t yn[])
 - Calculate the average heart rate (HR) using predetermined decision rules.
- float32_t QRS_runDetection (const float32_t xn[], float32_t yn[])

Run the full algorithm (preprocessing and decision rules) on the inputted ECG data.

7.7.1 Detailed Description

Header file for QRS detection module.

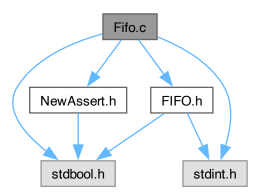
Author

Bryan McElvy

7.8 Fifo.c File Reference

Source code for FIFO buffer module.

```
#include "FIFO.h"
#include "NewAssert.h"
#include <stdbool.h>
#include <stdint.h>
Include dependency graph for Fifo.c:
```



Data Structures

• struct Fifo t

Functions

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, const uint32_t val)

 Add a value to the end of the buffer.
- uint32_t FIFO_Get (volatile Fifo_t fifo)

 Remove the first value of the buffer.

7.8 Fifo.c File Reference 95

void FIFO_TransferOne (volatile Fifo_t srcFifo, volatile Fifo_t destFifo)
 Transfer a value from one FIFO buffer to another.

Bulk Removal

void FIFO_Flush (volatile Fifo_t fifo, uint32_t outputBuffer[])

Empty the FIFO buffer's contents into an array.

void FIFO Reset (volatile Fifo t fifo)

Reset the FIFO buffer.

• void FIFO_TransferAll (volatile Fifo_t srcFifo, volatile Fifo_t destFifo)

Transfer the contents of one FIFO buffer to another.

Peeking

• uint32_t FIFO_PeekOne (volatile Fifo_t fifo)

See the first element in the FIFO without removing it.

void FIFO_PeekAll (volatile Fifo_t fifo, uint32_t outputBuffer[])

See the FIFO buffer's contents without removing them.

Status Checks

• bool FIFO_isFull (volatile Fifo_t fifo)

Check if the FIFO buffer is full.

bool FIFO_isEmpty (volatile Fifo_t fifo)

Check if the FIFO buffer is empty.

uint32_t FIFO_getCurrSize (volatile Fifo_t fifo)

Get the current size of the FIFO buffer.

Variables

- static FifoStruct_t fifoPool [FIFO_POOL_SIZE] = { 0 }
 pre-allocated pool
- static uint8_t numFreeFifos = FIFO_POOL_SIZE

7.8.1 Detailed Description

Source code for FIFO buffer module.

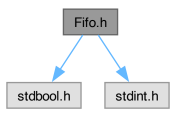
Author

Bryan McElvy

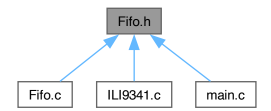
7.9 Fifo.h File Reference

Header file for FIFO buffer implementation.

```
#include <stdbool.h>
#include <stdint.h>
Include dependency graph for Fifo.h:
```



This graph shows which files directly or indirectly include this file:



Macros

• #define **FIFO_POOL_SIZE** 5

Functions

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, const uint32_t val)

 Add a value to the end of the buffer.
- uint32_t FIFO_Get (volatile Fifo_t fifo)

Remove the first value of the buffer.

void FIFO_TransferOne (volatile Fifo_t srcFifo, volatile Fifo_t destFifo)

Transfer a value from one FIFO buffer to another.

Bulk Removal

• void FIFO_Flush (volatile Fifo_t fifo, uint32_t outputBuffer[])

Empty the FIFO buffer's contents into an array.

void FIFO Reset (volatile Fifo t fifo)

Reset the FIFO buffer.

• void FIFO_TransferAll (volatile Fifo_t srcFifo, volatile Fifo_t destFifo)

Transfer the contents of one FIFO buffer to another.

Peeking

• uint32_t FIFO_PeekOne (volatile Fifo_t fifo)

See the first element in the FIFO without removing it.

void FIFO_PeekAll (volatile Fifo_t fifo, uint32_t outputBuffer[])

See the FIFO buffer's contents without removing them.

Status Checks

• bool FIFO_isFull (volatile Fifo_t fifo)

Check if the FIFO buffer is full.

• bool FIFO_isEmpty (volatile Fifo_t fifo)

Check if the FIFO buffer is empty.

uint32_t FIFO_getCurrSize (volatile Fifo_t fifo)

Get the current size of the FIFO buffer.

7.9.1 Detailed Description

Header file for FIFO buffer implementation.

Author

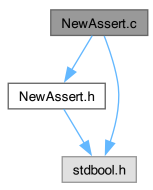
Bryan McElvy

7.10 NewAssert.c File Reference

Source code for custom ${\tt assert}$ implementation.

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

Include dependency graph for NewAssert.c:



Functions

• void Assert (bool condition)

Custom assert implementation that is more lightweight than the one from newlib.

7.10.1 Detailed Description

Source code for custom ${\tt assert}$ implementation.

Author

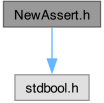
Bryan McElvy

7.11 NewAssert.h File Reference

 $\label{thm:lementation} \textbf{Header file for custom} \ \texttt{assert implementation}.$

#include <stdbool.h>

Include dependency graph for NewAssert.h:



This graph shows which files directly or indirectly include this file:



Functions

· void Assert (bool condition)

Custom assert implementation that is more lightweight than the one from newlib.

7.11.1 Detailed Description

Header file for custom assert implementation.

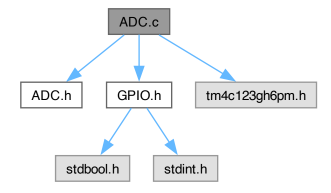
Author

Bryan McElvy

7.12 ADC.c File Reference

Source code ffor analog-to-digital conversion (ADC) module.

```
#include "ADC.h"
#include "GPIO.h"
#include "tm4c123gh6pm.h"
Include dependency graph for ADC.c:
```



Functions

• void ADC_Init (void)

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

7.12.1 Detailed Description

Source code ffor analog-to-digital conversion (ADC) module.

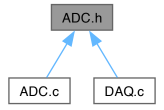
Author

Bryan McElvy

7.13 ADC.h File Reference

Header file for analog-to-digital conversion (ADC) module.

This graph shows which files directly or indirectly include this file:



Functions

• void ADC_Init (void)

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

7.13.1 Detailed Description

Header file for analog-to-digital conversion (ADC) module.

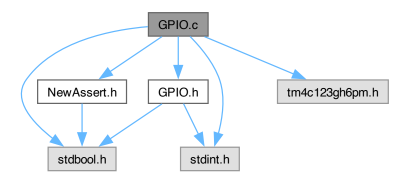
Author

Bryan McElvy

7.14 GPIO.c File Reference

Source code for GPIO module.

```
#include "GPIO.h"
#include <NewAssert.h>
#include "tm4c123gh6pm.h"
#include <stdbool.h>
#include <stdint.h>
Include dependency graph for GPIO.c:
```



Data Structures

struct GpioPort_t

Macros

• #define GPIO NUM PORTS 6

Enumerations

enum {

 $\label{eq:continuous} \begin{aligned} & \textbf{GPIO_PORTA_BASE_ADDRESS} = (uint32_t) \ 0x40004000 \ , \ & \textbf{GPIO_PORTB_BASE_ADDRESS} = (uint32_t) \ 0x40005000 \ , \ & \textbf{GPIO_PORTD_BASE_} \\ & \textbf{ADDRESS} = (uint32_t) \ 0x40006000 \ , \ & \textbf{GPIO_PORTD_BASE_} \\ & \textbf{ADDRESS} = (uint32_t) \ 0x40007000 \ , \end{aligned}$

 $\label{eq:gpio_porte_base_address} \textbf{GPIO_PORTF_BASE_ADDRESS} = (uint32_t) \ 0x40024000 \ , \ \textbf{GPIO_PORTF_BASE_ADDRESS} = (uint32_t) \ 0x40025000 \ \}$

• enum {

 $\begin{aligned} & \textbf{GPIO_DATA}_R_\textbf{OFFSET} = (\textbf{uint}32_t) \ 0x03FC \ , \textbf{GPIO_DIR}_R_\textbf{OFFSET} = (\textbf{uint}32_t) \ 0x0400 \ , \textbf{GPIO_IS}_R \hookleftarrow \\ & _\textbf{OFFSET} = (\textbf{uint}32_t) \ 0x0404 \ , \textbf{GPIO_IBE}_R_\textbf{OFFSET} = (\textbf{uint}32_t) \ 0x0408 \ , \end{aligned} \\ & \textbf{GPIO_IEV}_R_\textbf{OFFSET} = (\textbf{uint}32_t) \ 0x040C \ , \textbf{GPIO}_\textbf{IM}_R_\textbf{OFFSET} = (\textbf{uint}32_t) \ 0x0410 \ , \textbf{GPIO}_\textbf{ICR}_R_ \hookleftarrow \\ & \textbf{OFFSET} = (\textbf{uint}32_t) \ 0x041C \ , \textbf{GPIO}_\textbf{AFSEL}_R_\textbf{OFFSET} = (\textbf{uint}32_t) \ 0x0420 \ , \end{aligned} \\ & \textbf{GPIO_DR2R}_R_\textbf{OFFSET} = (\textbf{uint}32_t) \ 0x0500 \ , \textbf{GPIO}_\textbf{DR4R}_\textbf{R}_\textbf{OFFSET} = (\textbf{uint}32_t) \ 0x0504 \ , \textbf{GPIO}_ \hookleftarrow \\ & \textbf{DR8R}_R_\textbf{OFFSET} = (\textbf{uint}32_t) \ 0x0508 \ , \textbf{GPIO}_\textbf{PUR}_R_\textbf{OFFSET} = (\textbf{uint}32_t) \ 0x051C \ , \textbf{GPIO}_ \hookleftarrow \\ & \textbf{LOCK}_R_\textbf{OFFSET} = (\textbf{uint}32_t) \ 0x0520 \ , \textbf{GPIO}_\textbf{COMMIT}_R_\textbf{OFFSET} = (\textbf{uint}32_t) \ 0x0524 \ , \end{aligned} \\ & \textbf{GPIO_AMSEL}_R_\textbf{OFFSET} = (\textbf{uint}32_t) \ 0x0528 \ , \textbf{GPIO}_\textbf{PCTL}_R_\textbf{OFFSET} = (\textbf{uint}32_t) \ 0x052C \ \} \end{aligned}$

Functions

• GpioPort_t GPIO_InitPort (GPIO_PortName_t portName)

Initialize a GPIO Port and return a pointer to its struct.

bool GPIO_isPortInit (GpioPort_t gpioPort)

Check if the GPIO port is initialized.

uint32_t GPIO_getBaseAddr (GpioPort_t gpioPort)

Get the base address of a GPIO port.

• void GPIO ConfigDirOutput (GpioPort t gpioPort, GPIO Pin t pinMask)

Configure the direction of the specified GPIO pins. All pins are configured to INPUT by default, so this function should only be called to specify OUTPUT pins.

void GPIO_ConfigDirInput (GpioPort_t gpioPort, GPIO_Pin_t pinMask)

Configure the specified GPIO pins as INPUT pins. All pins are configured to INPUT by default, so this function is technically unnecessary, but useful for code readability.

void GPIO_ConfigPullUp (GpioPort_t gpioPort, GPIO_Pin_t pinMask)

Activate the specified pins' internal pull-up resistors.

void GPIO_ConfigPullDown (GpioPort_t gpioPort, GPIO_Pin_t pinMask)

Activate the specified pins' internal pull-down resistors.

void GPIO ConfigDriveStrength (GpioPort t gpioPort, GPIO Pin t pinMask, uint8 t drive mA)

Configure the specified pins' drive strength. Pins are initialized with 2[mA] drive strength, so this is only needed for a drive strength of 4[mA] or 8[mA].

• void GPIO EnableDigital (GpioPort t gpioPort, GPIO Pin t pinMask)

Enable digital I/O for the specified pins.

void GPIO_DisableDigital (GpioPort_t gpioPort, GPIO_Pin_t pinMask)

Disable digital I/O for the specified pins.

void GPIO_ConfigInterrupts_Edge (GpioPort_t gpioPort, GPIO_Pin_t pinMask, bool risingEdge)

Configure the specified GPIO pins to trigger an interrupt on the rising or falling edge of an input.

• void GPIO_ConfigInterrupts_BothEdges (GpioPort_t gpioPort, GPIO_Pin_t pinMask)

Configure the specified GPIO pins to trigger an interrupt on both edges of an input.

void GPIO ConfigInterrupts LevelTrig (GpioPort t gpioPort, GPIO Pin t pinMask, bool highLevel)

Configure the specified GPIO pins to trigger an interrupt on a high level or low level pulse.

• void GPIO_ConfigNVIC (GpioPort_t gpioPort, uint8_t priority)

Configure interrupts for the selected port in the NVIC.

uint32_t GPIO_getDataRegister (GpioPort_t gpioPort)

Get the address of a GPIO port's data register.

• uint8 t GPIO ReadPins (GpioPort t gpioPort, GPIO Pin t pinMask)

Read from the specified GPIO pin.

void GPIO_WriteHigh (GpioPort_t gpioPort, GPIO_Pin_t pinMask)

Write a 1 to the specified GPIO pins.

· void GPIO WriteLow (GpioPort t gpioPort, GPIO Pin t pinMask)

Write a 0 to the specified GPIO pins.

void GPIO_Toggle (GpioPort_t gpioPort, GPIO_Pin_t pinMask)

Toggle the specified GPIO pins.

void GPIO ConfigAltMode (GpioPort t gpioPort, GPIO Pin t pinMask)

Activate the alternate mode for the specified pins.

• void GPIO_ConfigPortCtrl (GpioPort_t gpioPort, GPIO_Pin_t pinMask, uint8_t fieldEncoding)

Specify the alternate mode to use for the specified pins.

void GPIO ConfigAnalog (GpioPort t gpioPort, GPIO Pin t pinMask)

Activate analog mode for the specified GPIO pins.

Variables

• static GpioPortStruct_t GPIO_PTR_ARR [6]

7.14.1 Detailed Description

Source code for GPIO module.

Author

Bryan McElvy

7.14.2 Function Documentation

GPIO_InitPort()

Initialize a GPIO Port and return a pointer to its struct.

Parameters

| | in | portName | Name of the chosen port. | |
|--|----|----------|--------------------------|--|
|--|----|----------|--------------------------|--|

Returns

GPIO_Port_t* Pointer to the GPIO port's struct.

GPIO_isPortInit()

Check if the GPIO port is initialized.

Parameters

| in | gpioPort | Pointer to the specified GPIO port. |
|-----|----------|---|
| out | true | The GPIO port is initialized. |
| out | false | The GPIO port has not been initialized. |

GPIO_getBaseAddr()

Get the base address of a GPIO port.

Parameters

| in | gpioPort | Pointer to the specified GPIO port. |
|-----|-------------|-------------------------------------|
| out | baseAddress | Base address of the GPIO port. |

GPIO_ConfigDirOutput()

Configure the direction of the specified GPIO pins. All pins are configured to INPUT by default, so this function should only be called to specify OUTPUT pins.

Parameters

| in | gpioPort | Pointer to the specified GPIO port. |
|----|----------|---|
| in | bitMask | Bit mask corresponding to the intended OUTPUT pin(s). |

GPIO_ConfigDirInput()

Configure the specified GPIO pins as INPUT pins. All pins are configured to INPUT by default, so this function is technically unnecessary, but useful for code readability.

Parameters

| in | gpioPort | Pointer to the specified GPIO port. |
|----|----------|--|
| in | bitMask | Bit mask corresponding to the intended INPUT pin(s). |

GPIO_ConfigPullUp()

Activate the specified pins' internal pull-up resistors.

Parameters

| in | gpioPort | Pointer to the specified GPIO port. |
|----|----------|--|
| in | pinMask | Bit mask corresponding to the intended pin(s). |

GPIO_ConfigPullDown()

Activate the specified pins' internal pull-down resistors.

Parameters

| in | gpioPort | Pointer to the specified GPIO port. |
|----|----------|--|
| in | pinMask | Bit mask corresponding to the intended pin(s). |

GPIO_ConfigDriveStrength()

Configure the specified pins' drive strength. Pins are initialized with 2[mA] drive strength, so this is only needed for a drive strength of 4[mA] or 8[mA].

Parameters

| in | gpioPort | Pointer to the specified GPIO port. |
|----|----------|--|
| in | pinMask | Bit mask corresponding to the intended pin(s). |
| in | drive_mA | Drive strength in [mA]. Should be 2, 4, or 8 [mA]. |

GPIO_EnableDigital()

Enable digital I/O for the specified pins.

Parameters

| in | gpioPort | Pointer to the specified GPIO port. |
|----|----------|--|
| in | pinMask | Bit mask corresponding to the intended pin(s). |

GPIO_DisableDigital()

Disable digital I/O for the specified pins.

Parameters

| in | gpioPort | Pointer to the specified GPIO port. |
|----|----------|--|
| in | pinMask | Bit mask corresponding to the intended pin(s). |

GPIO_ConfigInterrupts_Edge()

Configure the specified GPIO pins to trigger an interrupt on the rising or falling edge of an input.

Parameters

| in | gpioPort | Pointer to the specified GPIO port. |
|----|------------|--|
| in | pinMask | Bit mask corresponding to the intended pin(s). |
| in | risingEdge | true for rising edge, false for falling edge |

GPIO_ConfigInterrupts_BothEdges()

Configure the specified GPIO pins to trigger an interrupt on both edges of an input.

Parameters

| in | gpioPort | Pointer to the specified GPIO port. |
|----|----------|--|
| in | pinMask | Bit mask corresponding to the intended pin(s). |

GPIO_ConfigInterrupts_LevelTrig()

Configure the specified GPIO pins to trigger an interrupt on a high level or low level pulse.

Parameters

| in | gpioPort | Pointer to the specified GPIO port. |
|----|-----------|--|
| in | pinMask | Bit mask corresponding to the intended pin(s). |
| in | highLevel | true for high level, false for low level |

GPIO_ConfigNVIC()

Configure interrupts for the selected port in the NVIC.

Parameters

| in | gpioPort | Pointer to the specified GPIO port. |
|----|----------|---|
| in | priority | Priority number between 0 (highest) and 7 (lowest). |

GPIO_getDataRegister()

Get the address of a GPIO port's data register.

Parameters

| in | gpioPort | Pointer to the specified GPIO port. |
|-----|--------------|---|
| out | dataRegister | Address of the GPIO port's data register. |

GPIO_ReadPins()

Read from the specified GPIO pin.

Parameters

| in | gpioPort | Pointer to the specified GPIO port. |
|----|----------|--|
| in | pinMask | Bit mask corresponding to the intended pin(s). |

GPIO_WriteHigh()

Write a $\ensuremath{\mathbb{1}}$ to the specified GPIO pins.

Parameters

| | in | gpioPort | Pointer to the specified GPIO port. |
|---|----|----------|--|
| ſ | in | pinMask | Bit mask corresponding to the intended pin(s). |

GPIO_WriteLow()

Write a $\ 0$ to the specified GPIO pins.

Parameters

| in | gpioPort | Pointer to the specified GPIO port. |
|----|----------|--|
| in | pinMask | Bit mask corresponding to the intended pin(s). |

GPIO_Toggle()

Toggle the specified GPIO pins.

Parameters

| | in | gpioPort | Pointer to the specified GPIO port. |
|---|----|----------|--|
| ſ | in | pinMask | Bit mask corresponding to the intended pin(s). |

GPIO_ConfigAltMode()

Activate the alternate mode for the specified pins.

Parameters

| in | gpioPort | Pointer to the specified GPIO port. |
|----|----------|--|
| in | pinMask | Bit mask corresponding to the intended pin(s). |

GPIO_ConfigPortCtrl()

Specify the alternate mode to use for the specified pins.

Parameters

| in | gpioPort | Pointer to the specified GPIO port. |
|----|---------------|--|
| in | pinMask | Bit mask corresponding to the intended pin(s). |
| in | fieldEncoding | Number corresponding to intended alternate mode. |

GPIO_ConfigAnalog()

Activate analog mode for the specified GPIO pins.

Parameters

| in | gpioPort | Pointer to the specified GPIO port. |
|----|----------|--|
| in | pinMask | Bit mask corresponding to the intended pin(s). |

7.14.3 Variable Documentation

GPIO_PTR_ARR

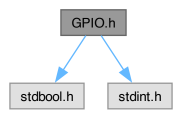
```
GpioPortStruct_t GPIO_PTR_ARR[6] [static]
```

Initial value:

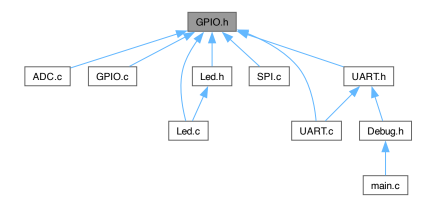
7.15 GPIO.h File Reference

Header file for general-purpose input/output (GPIO) device driver.

```
#include <stdbool.h>
#include <stdint.h>
Include dependency graph for GPIO.h:
```



This graph shows which files directly or indirectly include this file:



Enumerations

```
enum GPIO_PortName_t {
        A , B , C , D ,
        E , F }
enum GPIO_Pin_t {
        GPIO_PIN0 = ((uint8_t) 1) , GPIO_PIN1 = ((uint8_t) (1 << 1)) , GPIO_PIN2 = ((uint8_t) (1 << 2)) , GPIO 
        __PIN3 = ((uint8_t) (1 << 3)) ,
        GPIO_PIN4 = ((uint8_t) (1 << 4)) , GPIO_PIN5 = ((uint8_t) (1 << 5)) , GPIO_PIN6 = ((uint8_t) (1 << 6)) ,
        GPIO_PIN7 = ((uint8_t) (1 << 7)) ,
        GPIO_ALL_PINS = ((uint8_t) (0xFF)) }</li>
enum {
        LED_RED = GPIO_PIN1 , LED_GREEN = GPIO_PIN3 , LED_BLUE = GPIO_PIN2 , LED_YELLOW = (LED_RED + LED_GREEN) ,
        LED_CYAN = (LED_BLUE + LED_GREEN) , LED_PURPLE = (LED_RED + LED_BLUE) , LED_WHITE = (LED_RED + LED_BLUE + LED_GREEN) }
```

Functions

GpioPort_t GPIO_InitPort (GPIO_PortName_t portName)

Initialize a GPIO Port and return a pointer to its struct.

uint32_t GPIO_getBaseAddr (GpioPort_t gpioPort)

Get the base address of a GPIO port.

• bool GPIO_isPortInit (GpioPort_t gpioPort)

Check if the GPIO port is initialized.

• void GPIO_ConfigDirOutput (GpioPort_t gpioPort, GPIO_Pin_t pinMask)

Configure the direction of the specified GPIO pins. All pins are configured to INPUT by default, so this function should only be called to specify OUTPUT pins.

void GPIO_ConfigDirInput (GpioPort_t gpioPort, GPIO_Pin_t pinMask)

Configure the specified GPIO pins as INPUT pins. All pins are configured to INPUT by default, so this function is technically unnecessary, but useful for code readability.

void GPIO_ConfigPullUp (GpioPort_t gpioPort, GPIO_Pin_t pinMask)

Activate the specified pins' internal pull-up resistors.

void GPIO_ConfigPullDown (GpioPort_t gpioPort, GPIO_Pin_t pinMask)

Activate the specified pins' internal pull-down resistors.

void GPIO ConfigDriveStrength (GpioPort t gpioPort, GPIO Pin t pinMask, uint8 t drive mA)

Configure the specified pins' drive strength. Pins are initialized with 2[mA] drive strength, so this is only needed for a drive strength of 4[mA] or 8[mA].

void GPIO EnableDigital (GpioPort t gpioPort, GPIO Pin t pinMask)

Enable digital I/O for the specified pins.

void GPIO_DisableDigital (GpioPort_t gpioPort, GPIO_Pin_t pinMask)

Disable digital I/O for the specified pins.

• void GPIO_ConfigInterrupts_Edge (GpioPort_t gpioPort, GPIO_Pin_t pinMask, bool risingEdge)

Configure the specified GPIO pins to trigger an interrupt on the rising or falling edge of an input.

void GPIO_ConfigInterrupts_BothEdges (GpioPort_t gpioPort, GPIO_Pin_t pinMask)

Configure the specified GPIO pins to trigger an interrupt on both edges of an input.

void GPIO_ConfigInterrupts_LevelTrig (GpioPort_t gpioPort, GPIO_Pin_t pinMask, bool highLevel)

Configure the specified GPIO pins to trigger an interrupt on a high level or low level pulse.

· void GPIO ConfigNVIC (GpioPort t gpioPort, uint8 t priority)

Configure interrupts for the selected port in the NVIC.

uint32_t GPIO_getDataRegister (GpioPort_t gpioPort)

Get the address of a GPIO port's data register.

uint8_t GPIO_ReadPins (GpioPort_t gpioPort, GPIO_Pin_t pinMask)

Read from the specified GPIO pin.

void GPIO_WriteHigh (GpioPort_t gpioPort, GPIO_Pin_t pinMask)

Write a 1 to the specified GPIO pins.

• void GPIO WriteLow (GpioPort t gpioPort, GPIO Pin t pinMask)

Write a 0 to the specified GPIO pins.

void GPIO_Toggle (GpioPort_t gpioPort, GPIO_Pin_t pinMask)

Toggle the specified GPIO pins.

• void GPIO_ConfigAltMode (GpioPort_t gpioPort, GPIO_Pin_t pinMask)

Activate the alternate mode for the specified pins.

• void GPIO_ConfigPortCtrl (GpioPort_t gpioPort, GPIO_Pin_t pinMask, uint8_t fieldEncoding)

Specify the alternate mode to use for the specified pins.

void GPIO ConfigAnalog (GpioPort t gpioPort, GPIO Pin t pinMask)

Activate analog mode for the specified GPIO pins.

7.15.1 Detailed Description

Header file for general-purpose input/output (GPIO) device driver.

Author

Bryan McElvy

7.15.2 Function Documentation

GPIO_InitPort()

Initialize a GPIO Port and return a pointer to its struct.

Parameters

| | in | portName | Name of the chosen port. |
|--|----|----------|--------------------------|
|--|----|----------|--------------------------|

Returns

GPIO_Port_t* Pointer to the GPIO port's struct.

GPIO_getBaseAddr()

Get the base address of a GPIO port.

Parameters

| in | gpioPort | Pointer to the specified GPIO port. |
|-----|-------------|-------------------------------------|
| out | baseAddress | Base address of the GPIO port. |

GPIO_isPortInit()

Check if the GPIO port is initialized.

Parameters

| in | gpioPort | Pointer to the specified GPIO port. |
|-----|----------|---|
| out | true | The GPIO port is initialized. |
| out | false | The GPIO port has not been initialized. |

GPIO_ConfigDirOutput()

Configure the direction of the specified GPIO pins. All pins are configured to INPUT by default, so this function should only be called to specify OUTPUT pins.

Parameters

| in | gpioPort | Pointer to the specified GPIO port. |
|----|----------|---|
| in | bitMask | Bit mask corresponding to the intended OUTPUT pin(s). |

GPIO_ConfigDirInput()

Configure the specified GPIO pins as INPUT pins. All pins are configured to INPUT by default, so this function is technically unnecessary, but useful for code readability.

Parameters

| in | gpioPort | Pointer to the specified GPIO port. |
|----|----------|--|
| in | bitMask | Bit mask corresponding to the intended INPUT pin(s). |

GPIO_ConfigPullUp()

Activate the specified pins' internal pull-up resistors.

Parameters

| in | gpioPort | Pointer to the specified GPIO port. |
|----|----------|--|
| in | pinMask | Bit mask corresponding to the intended pin(s). |

GPIO_ConfigPullDown()

Activate the specified pins' internal pull-down resistors.

Parameters

| in | gpioPort | Pointer to the specified GPIO port. |
|----|----------|--|
| in | pinMask | Bit mask corresponding to the intended pin(s). |

GPIO_ConfigDriveStrength()

Configure the specified pins' drive strength. Pins are initialized with 2[mA] drive strength, so this is only needed for a drive strength of 4[mA] or 8[mA].

Parameters

| in | gpioPort | Pointer to the specified GPIO port. |
|----|----------|--|
| in | pinMask | Bit mask corresponding to the intended pin(s). |
| in | drive_mA | Drive strength in [mA]. Should be 2, 4, or 8 [mA]. |

GPIO_EnableDigital()

Enable digital I/O for the specified pins.

Parameters

| | in | gpioPort | Pointer to the specified GPIO port. |
|---|----|----------|--|
| ſ | in | pinMask | Bit mask corresponding to the intended pin(s). |

GPIO_DisableDigital()

Disable digital I/O for the specified pins.

Parameters

| in | gpioPort | Pointer to the specified GPIO port. |
|----|----------|--|
| in | pinMask | Bit mask corresponding to the intended pin(s). |

GPIO_ConfigInterrupts_Edge()

Configure the specified GPIO pins to trigger an interrupt on the rising or falling edge of an input.

Parameters

| in | gpioPort | Pointer to the specified GPIO port. |
|----|------------|--|
| in | pinMask | Bit mask corresponding to the intended pin(s). |
| in | risingEdge | true for rising edge, false for falling edge |

GPIO_ConfigInterrupts_BothEdges()

Configure the specified GPIO pins to trigger an interrupt on both edges of an input.

Parameters

| in | gpioPort | Pointer to the specified GPIO port. |
|----|----------|--|
| in | pinMask | Bit mask corresponding to the intended pin(s). |

GPIO_ConfigInterrupts_LevelTrig()

Configure the specified GPIO pins to trigger an interrupt on a high level or low level pulse.

Parameters

| in | gpioPort | Pointer to the specified GPIO port. |
|----|-----------|--|
| in | pinMask | Bit mask corresponding to the intended pin(s). |
| in | highLevel | true for high level, false for low level |

GPIO_ConfigNVIC()

Configure interrupts for the selected port in the NVIC.

Parameters

| in | gpioPort | Pointer to the specified GPIO port. |
|----|----------|---|
| in | priority | Priority number between 0 (highest) and 7 (lowest). |

GPIO_getDataRegister()

Get the address of a GPIO port's data register.

Parameters

| in | gpioPort | Pointer to the specified GPIO port. |
|-----|--------------|---|
| out | dataRegister | Address of the GPIO port's data register. |

GPIO_ReadPins()

Read from the specified GPIO pin.

Parameters

| in | gpioPort | Pointer to the specified GPIO port. |
|----|----------|--|
| in | pinMask | Bit mask corresponding to the intended pin(s). |

GPIO_WriteHigh()

Write a 1 to the specified GPIO pins.

Parameters

| in | gpioPort | Pointer to the specified GPIO port. |
|----|----------|--|
| in | pinMask | Bit mask corresponding to the intended pin(s). |

GPIO_WriteLow()

Write a 0 to the specified GPIO pins.

Parameters

| in | gpioPort | Pointer to the specified GPIO port. |
|----|----------|--|
| in | pinMask | Bit mask corresponding to the intended pin(s). |

GPIO_Toggle()

Toggle the specified GPIO pins.

Parameters

| in | gpioPort | Pointer to the specified GPIO port. |
|----|----------|--|
| in | pinMask | Bit mask corresponding to the intended pin(s). |

GPIO_ConfigAltMode()

Activate the alternate mode for the specified pins.

Parameters

| in | gpioPort | Pointer to the specified GPIO port. |
|----|----------|--|
| in | pinMask | Bit mask corresponding to the intended pin(s). |

GPIO_ConfigPortCtrl()

Specify the alternate mode to use for the specified pins.

Parameters

| in | gpioPort | Pointer to the specified GPIO port. |
|-------------------|---------------|--|
| in <i>pinMask</i> | | Bit mask corresponding to the intended pin(s). |
| in | fieldEncoding | Number corresponding to intended alternate mode. |

GPIO_ConfigAnalog()

Activate analog mode for the specified GPIO pins.

Parameters

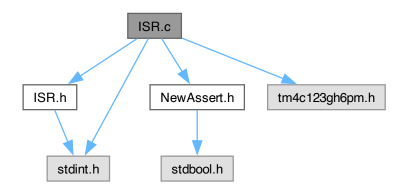
| in | gpioPort | Pointer to the specified GPIO port. |
|----|----------|--|
| in | pinMask | Bit mask corresponding to the intended pin(s). |

7.16 ISR.c File Reference

Source code for interrupt service routine (ISR) configuration module.

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

Include dependency graph for ISR.c:



7.16 ISR.c File Reference 121

Macros

- #define VECTOR_TABLE_BASE_ADDR ((uint32_t) 0x00000000)
- #define VECTOR_TABLE_SIZE ((uint32_t) 155)
- #define VECTOR_TABLE_ALIGNMENT ((uint32 t) (1 << 10))
- #define NVIC_EN_BASE_ADDR ((uint32_t) 0xE000E100)
- #define NVIC_DIS_BASE_ADDR ((uint32_t) 0xE000E180)
- #define NVIC_PRI_BASE_ADDR ((uint32_t) 0xE000E400)
- #define NVIC_UNPEND_BASE_ADDR ((uint32_t) 0xE000E280)

Functions

- static void ISR_setStatus (const uint8_t vectorNum, const bool isEnabled)
- void ISR GlobalDisable (void)

Disable all interrupts globally.

void ISR GlobalEnable (void)

Enable all interrupts globally.

- static ISR_t newVectorTable[VECTOR_TABLE_SIZE] __attribute__ ((aligned(VECTOR_TABLE_← ALIGNMENT)))
- · void ISR_InitNewTableInRam (void)

Relocate the vector table to RAM.

void ISR addToIntTable (ISR t isr, const uint8 t vectorNum)

Add an ISR to the interrupt table.

void ISR_setPriority (const uint8_t vectorNum, const uint8_t priority)

Set the priority for an interrupt.

• void ISR Enable (const uint8 t vectorNum)

Enable an interrupt in the NVIC.

void ISR_Disable (const uint8_t vectorNum)

Disable an interrupt in the NVIC.

void ISR_triggerInterrupt (const uint8_t vectorNum)

Generate a software-generated interrupt (SGI).

Variables

- static bool interruptsAreEnabled = true
- void(*const interruptVectorTable [])(void)
- static bool isTableCopiedToRam = false

7.16.1 Detailed Description

Source code for interrupt service routine (ISR) configuration module.

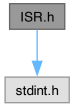
Author

Bryan McElvy

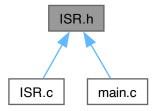
7.17 ISR.h File Reference

Header file for interrupt service routine (ISR) configuration module.

#include <stdint.h>
Include dependency graph for ISR.h:



This graph shows which files directly or indirectly include this file:



Typedefs

typedef void(* ISR_t) (void)

Type definition for function pointers representing ISRs.

Functions

• void ISR_GlobalDisable (void)

Disable all interrupts globally.

void ISR_GlobalEnable (void)

Enable all interrupts globally.

void ISR InitNewTableInRam (void)

Relocate the vector table to RAM.

• void ISR_addToIntTable (ISR_t isr, const uint8_t vectorNum)

7.18 PLL.c File Reference 123

Add an ISR to the interrupt table.

void ISR_setPriority (const uint8_t vectorNum, const uint8_t priority)

Set the priority for an interrupt.

void ISR Enable (const uint8 t vectorNum)

Enable an interrupt in the NVIC.

void ISR_Disable (const uint8_t vectorNum)

Disable an interrupt in the NVIC.

void ISR_triggerInterrupt (const uint8_t vectorNum)

Generate a software-generated interrupt (SGI).

7.17.1 Detailed Description

Header file for interrupt service routine (ISR) configuration module.

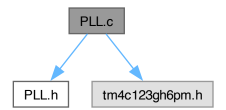
Author

Bryan McElvy

7.18 PLL.c File Reference

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

```
#include "PLL.h"
#include "tm4c123gh6pm.h"
Include dependency graph for PLL.c:
```



Functions

void PLL_Init (void)

Initialize the phase-locked-loop to change the bus frequency.

7.18.1 Detailed Description

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

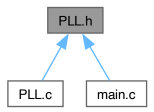
Author

Bryan McElvy

7.19 PLL.h File Reference

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

This graph shows which files directly or indirectly include this file:



Functions

void PLL_Init (void)
 Initialize the phase-locked-loop to change the bus frequency.

7.19.1 Detailed Description

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

Author

Bryan McElvy

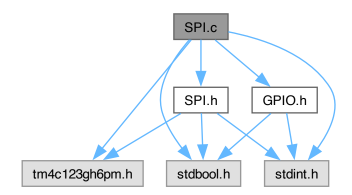
7.20 SPI.c File Reference

Source code for serial peripheral interface (SPI) module.

```
#include "SPI.h"
#include "GPIO.h"
#include "tm4c123gh6pm.h"
#include <stdbool.h>
```

7.20 SPI.c File Reference 125

#include <stdint.h>
Include dependency graph for SPI.c:



Macros

- #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 (SSI0_SR_R & 0x02)

Enumerations

enum {
 SPI_CLK_PIN = GPIO_PIN2 , SPI_CS_PIN = GPIO_PIN3 , SPI_RX_PIN = GPIO_PIN4 , SPI_TX_PIN = GPIO_PIN5 ,

$$\label{eq:spi_dc_pin} \begin{split} & \textbf{SPI_DC_PIN} = \texttt{GPIO_PIN6} \;,\; \textbf{SPI_RESET_PIN} = \texttt{GPIO_PIN7} \;,\; \textbf{SPI_SSI0_PINS} = (\texttt{SPI_CLK_PIN} \mid \texttt{SPI_CLK_PIN} \mid \texttt{SPI_CLK_PIN} \mid \texttt{SPI_RX_PIN} \mid \texttt{SPI_TX_PIN}) \;,\; \textbf{SPI_GPIO_PINS} = (\texttt{SPI_DC_PIN} \mid \texttt{SPI_RESET_PIN}) \;,\; \textbf{SPI_ALL_PINS} = (\texttt{SPI_SSI0_PINS} \mid \texttt{SPI_GPIO_PINS}) \; \} \end{split}$$

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 serial port.

void SPI_WriteCmd (uint8_t cmd)

Write a command to the serial port.

void SPI_WriteData (uint8_t data)

Write data to the serial port.

7.20.1 Detailed Description

Source code for serial peripheral interface (SPI) module.

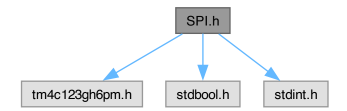
Author

Bryan McElvy

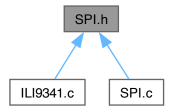
7.21 SPI.h File Reference

Header file for serial peripheral interface (SPI) module.

```
#include "tm4c123gh6pm.h"
#include <stdbool.h>
#include <stdint.h>
Include dependency graph for SPI.h:
```



This graph shows which files directly or indirectly include this file:



Macros

- #define **SPI_CLEAR_RESET**() (GPIO_PORTA_DATA_R &= \sim (0x80))
- #define **SPI_SET_RESET**() (GPIO_PORTA_DATA_R |= 0x80)

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 serial port.

void SPI_WriteCmd (uint8_t cmd)

Write a command to the serial port.

• void SPI_WriteData (uint8_t data)

Write data to the serial port.

7.21.1 Detailed Description

Header file for serial peripheral interface (SPI) module.

Author

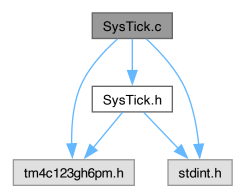
Bryan McElvy

7.22 SysTick.c File Reference

Implementation details for SysTick functions.

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

Include dependency graph for SysTick.c:



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.

7.22.1 Detailed Description

Implementation details for SysTick functions.

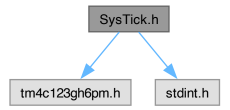
Author

Bryan McElvy

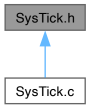
7.23 SysTick.h File Reference

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

```
#include "tm4c123gh6pm.h"
#include <stdint.h>
Include dependency graph for SysTick.h:
```



This graph shows which files directly or indirectly include this file:



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.

7.23.1 Detailed Description

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

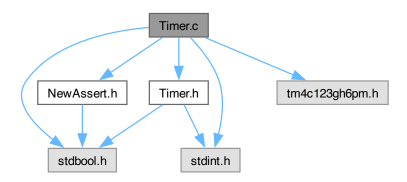
Author

Bryan McElvy

7.24 Timer.c File Reference

Source code for Timer module.

```
#include "Timer.h"
#include "NewAssert.h"
#include "tm4c123gh6pm.h"
#include <stdbool.h>
#include <stdint.h>
Include dependency graph for Timer.c:
```



Data Structures

struct Timer_t

Enumerations

```
    enum {
        TIMERO_BASE = 0x40030000 , TIMER1_BASE = 0x40031000 , TIMER2_BASE = 0x40032000 , TIMER3
        __BASE = 0x40033000 ,
        TIMER4_BASE = 0x40034000 , TIMER5_BASE = 0x40035000 }
        enum REGISTER_OFFSETS {
            CONFIG = 0x00 , MODE = 0x04 , CTRL = 0x0C , INT_MASK = 0x18 ,
            INT_CLEAR = 0x24 , INTERVAL = 0x28 , VALUE = 0x054 }
```

Functions

Timer_t Timer_Init (timerName_t timerName)

Initialize a hardware timer.

void Timer_Deinit (Timer_t timer)

De-initialize a hardware timer.

timerName_t Timer_getName (Timer_t timer)

Get the name of a timer object.

bool Timer_isInit (Timer_t timer)

Check if a timer object is initialized.

• void Timer_setMode (Timer_t timer, timerMode_t timerMode, timerDirection_t timerDirection)

Set the mode for the timer.

void Timer_enableAdcTrigger (Timer_t timer)

Set the timer to trigger ADC sample capture once it reaches timeout (i.e. down to 0 or up to its reload value).

void Timer_disableAdcTrigger (Timer_t timer)

Disable ADC sample capture on timeout.

void Timer enableInterruptOnTimeout (Timer t timer)

Set the timer to trigger an interrupt on timeout.

void Timer disableInterruptOnTimeout (Timer t timer)

Stop the timer from triggering interrupts on timeout.

void Timer_clearInterruptFlag (Timer_t timer)

Clear the timer's interrupt flag to acknowledge the interrupt.

void Timer_setInterval_ms (Timer_t timer, uint32_t time_ms)

Set the interval to use.

- uint32_t Timer_getCurrentValue (Timer_t timer)
- void Timer Start (Timer t timer)

Start the timer.

void Timer_Stop (Timer_t timer)

Stop the timer.

• bool Timer_isCounting (Timer_t timer)

Check if the timer is currently counting.

void Timer_Wait1ms (Timer_t timer, uint32_t time_ms)

Initiate a time delay.

Variables

• static TimerStruct t TIMER POOL [6]

7.24.1 Detailed Description

Source code for Timer module.

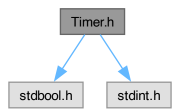
Author

Bryan McElvy

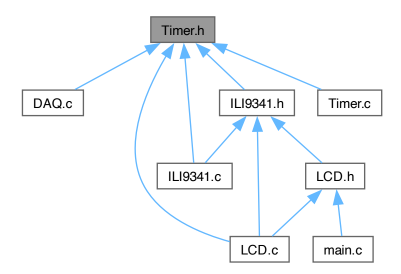
7.25 Timer.h File Reference

Device driver for general-purpose timer modules.

```
#include <stdbool.h>
#include <stdint.h>
Include dependency graph for Timer.h:
```



This graph shows which files directly or indirectly include this file:



Enumerations

- enum timerName_t {
 TIMER0 , TIMER1 , TIMER2 , TIMER3 ,
 TIMER4 , TIMER5 }
- enum timerMode_t { ONESHOT , PERIODIC }
- enum timerDirection_t { UP , DOWN }

Functions

Timer_t Timer_Init (timerName_t timerName)

Initialize a hardware timer.

void Timer_Deinit (Timer_t timer)

De-initialize a hardware timer.

timerName_t Timer_getName (Timer_t timer)

Get the name of a timer object.

bool Timer_isInit (Timer_t timer)

Check if a timer object is initialized.

• void Timer_setMode (Timer_t timer, timerMode_t timerMode, timerDirection_t timerDirection)

Set the mode for the timer.

void Timer_enableAdcTrigger (Timer_t timer)

Set the timer to trigger ADC sample capture once it reaches timeout (i.e. down to 0 or up to its reload value).

void Timer_disableAdcTrigger (Timer_t timer)

Disable ADC sample capture on timeout.

void Timer enableInterruptOnTimeout (Timer t timer)

Set the timer to trigger an interrupt on timeout.

void Timer disableInterruptOnTimeout (Timer t timer)

Stop the timer from triggering interrupts on timeout.

void Timer_clearInterruptFlag (Timer_t timer)

Clear the timer's interrupt flag to acknowledge the interrupt.

void Timer_setInterval_ms (Timer_t timer, uint32_t time_ms)

Set the interval to use.

- uint32_t Timer_getCurrentValue (Timer_t timer)
- void Timer Start (Timer t timer)

Start the timer.

void Timer_Stop (Timer_t timer)

Stop the timer.

• bool Timer_isCounting (Timer_t timer)

Check if the timer is currently counting.

void Timer_Wait1ms (Timer_t timer, uint32_t time_ms)

Initiate a time delay.

7.25.1 Detailed Description

Device driver for general-purpose timer modules.

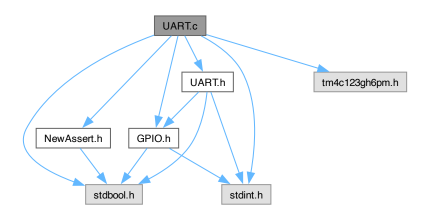
Author

Bryan McElvy

7.26 UART.c File Reference

Source code for UART module.

```
#include "UART.h"
#include "GPIO.h"
#include "NewAssert.h"
#include "tm4c123gh6pm.h"
#include <stdbool.h>
#include <stdint.h>
Include dependency graph for UART.c:
```



Data Structures

struct Uart_t

Macros

#define ASCII_CONVERSION 0x30

Enumerations

- enum GPIO_BASE_ADDRESSES {
 GPIO_PORTA_BASE = (uint32_t) 0x40004000 , GPIO_PORTB_BASE = (uint32_t) 0x40005000 , GPIO_
 PORTC_BASE = (uint32_t) 0x40006000 , GPIO_PORTD_BASE = (uint32_t) 0x40007000 ,
 GPIO_PORTE_BASE = (uint32_t) 0x40024000 , GPIO_PORTF_BASE = (uint32_t) 0x40025000 }
- enum UART_BASE_ADDRESSES {
 UART0_BASE = (uint32_t) 0x4000C000 , UART1_BASE = (uint32_t) 0x4000D000 , UART2_BASE = (uint32_t) 0x4000E000 , UART3_BASE = (uint32_t) 0x4000F000 ,
 UART4_BASE = (uint32_t) 0x40010000 , UART5_BASE = (uint32_t) 0x40011000 , UART6_BASE = (uint32_t) 0x40012000 , UART7_BASE = (uint32_t) 0x40013000 }
- enum UART_REG_OFFSETS {
 UART_FR_R_OFFSET = (uint32_t) 0x18 , IBRD_R_OFFSET = (uint32_t) 0x24 , FBRD_R_OFFSET = (uint32_t) 0x28 , LCRH_R_OFFSET = (uint32_t) 0x2C ,
 CTL_R_OFFSET = (uint32_t) 0x30 , CC_R_OFFSET = (uint32_t) 0xFC8 }

Functions

• Uart_t UART_Init (GpioPort_t port, uartNum_t uartNum)

Initialize the specified UART peripheral.

bool UART_isInit (Uart_t uart)

Check if the UART object is initialized.

• unsigned char UART_ReadChar (Uart_t uart)

Read a single ASCII character from the UART.

void UART_WriteChar (Uart_t uart, unsigned char inputChar)

Write a single character to the UART.

• void UART_WriteStr (Uart_t uart, void *inputStr)

Write a C string to the UART.

• void UART_WriteInt (Uart_t uart, int32_t n)

Write a 32-bit unsigned integer the UART.

• void UART_WriteFloat (Uart_t uart, double n, uint8_t numDecimals)

Write a floating-point number the UART.

Variables

• static UartStruct_t UART_ARR [8]

7.26.1 Detailed Description

Source code for UART module.

Author

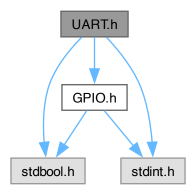
Bryan McElvy

7.27 UART.h File Reference

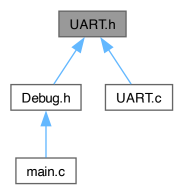
Driver module for serial communication via UART0 and UART 1.

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

Include dependency graph for UART.h:



This graph shows which files directly or indirectly include this file:



Enumerations

```
    enum uartNum_t {
    UART0 , UART1 , UART2 , UART3 ,
    UART4 , UART5 , UART6 , UART7 }
```

Functions

Uart_t UART_Init (GpioPort_t port, uartNum_t uartNum)

Initialize the specified UART peripheral.

bool UART_isInit (Uart_t uart)

Check if the UART object is initialized.

unsigned char UART_ReadChar (Uart_t uart)

Read a single ASCII character from the UART.

· void UART_WriteChar (Uart_t uart, unsigned char inputChar)

Write a single character to the UART.

void UART_WriteStr (Uart_t uart, void *inputStr)

Write a C string to the UART.

• void UART_WriteInt (Uart_t uart, int32_t n)

Write a 32-bit unsigned integer the UART.

• void UART_WriteFloat (Uart_t uart, double n, uint8_t numDecimals)

Write a floating-point number the UART.

7.27.1 Detailed Description

Driver module for serial communication via UART0 and UART 1.

Author

Bryan McElvy

```
UARTO uses PAO and PA1, 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.
```

7.28 main.c File Reference

Main program file.

```
#include "DAQ.h"
#include "Debug.h"
#include "LCD.h"
#include "QRS.h"
#include "FIFO.h"
#include "ISR.h"
#include "PLL.h"
#include "arm_math_types.h"
#include <math.h>
#include <stdbool.h>
#include dependency graph for main.c:
```



Enumerations

```
• enum { DAQ\_VECTOR\_NUM = INT\_ADCOSS3 , PROC\_VECTOR\_NUM = INT\_CANO , LCD\_VECTOR\_ \sim NUM = INT\_TIMER1A }
```

```
    enum {
        DAQ_FIFO_CAP = 3 , DAQ_ARRAY_LEN = DAQ_FIFO_CAP + 1 , QRS_FIFO_CAP = QRS_NUM_SAMP ,
        QRS_ARRAY_LEN = QRS_FIFO_CAP + 1 ,
        LCD_FIFO_1_CAP = DAQ_FIFO_CAP , LCD_ARRAY_1_LEN = LCD_FIFO_1_CAP + 1 , LCD_FIFO_2_CAP
        = 1 , LCD_ARRAY_2_LEN = LCD_FIFO_2_CAP + 1 }
```

enum {
 LCD_TOP_LINE = (LCD_Y_MAX - 24) , LCD_WAVE_NUM_Y = LCD_TOP_LINE , LCD_WAVE_X_OFFSET
 = 0 , LCD_WAVE_Y_MIN = (0 + LCD_WAVE_X_OFFSET) ,
 LCD_WAVE_Y_MAX = (LCD_WAVE_NUM_Y + LCD_WAVE_X_OFFSET) }

Functions

• static void DAQ_Handler (void)

Reads ADC output, converts to raw voltage sample, and sends to next FIFO.

static void Processing_Handler (void)

Removes baseline drift and PLI from a sample, and moves it to the QRS/LCD FIFOs.

static void LCD_Handler (void)

Applies a 0.5-40 [Hz] bandpass filter and plots the sample to the waveform.

• int main (void)

Main function for the project.

Variables

- static volatile Fifo_t **DAQ_Fifo** = 0
- static volatile uint32_t **DAQ_fifoBuffer** [DAQ_ARRAY_LEN] = { 0 }
- static volatile Fifo_t QRS_Fifo = 0
- static volatile uint32 t QRS fifoBuffer [QRS ARRAY LEN] = { 0 }
- static volatile bool QRS_bufferIsFull = false
- static volatile Fifo_t LCD_Fifo1 = 0
- static volatile uint32_t LCD_fifoBuffer1 [LCD_ARRAY_1_LEN] = { 0 }
- static volatile Fifo_t LCD_Fifo2 = 0
- static volatile uint32_t LCD_fifoBuffer2 [LCD_ARRAY_2_LEN] = { 0 }
- static volatile bool LCD_heartRateIsReady = false
- static float32_t QRS_processingBuffer [QRS_ARRAY_LEN] = { 0 }
- static uint16_t LCD_prevSampleBuffer [LCD_X_MAX] = { 0 }

7.28.1 Detailed Description

Main program file.

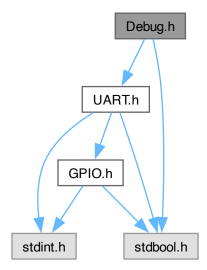
Author

Bryan McElvy

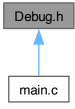
7.29 Debug.h File Reference

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

```
#include "UART.h"
#include <stdbool.h>
Include dependency graph for Debug.h:
```



This graph shows which files directly or indirectly include this file:



Functions

Initialization

void Debug_Init (Uart_t uart)
 Initialize the Debug module.

Assertions

• void Debug_Assert (bool condition)

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

Serial Output

- $\bullet \ \ \mathsf{enum} \ \mathsf{Msg_t} \ \{ \ \mathsf{DEBUG_DAQ_INIT} \ , \ \mathsf{DEBUG_QRS_INIT} \ , \ \mathsf{DEBUG_LCD_INIT} \ , \ \mathsf{DEBUG_QRS_START} \ \}$
- void Debug_SendMsg (void *message)

Send a message to the serial port.

• void Debug_SendFromList (Msg_t msg)

Send a message from the message list.

• void Debug_WriteFloat (double value)

Write a floating-point value to the serial port.

7.29.1 Detailed Description

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

Author

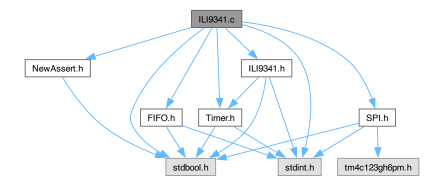
Bryan McElvy

7.30 ILI9341.c File Reference

Source code for ILI9341 module.

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

Include dependency graph for ILI9341.c:



Functions

- static void ILI9341_setMode (uint8_t param)
- static void ILI9341_setAddress (uint16_t start_address, uint16_t end_address, bool is_row)
- static void ILI9341_sendParams (Cmd_t cmd)

Send a command and/or the data within the FIFO buffer. A command is only sent when cmd != NOP (where NOP = 0). Data is only sent if the FIFO buffer is not empty.

void ILI9341 Init (Timer t timer)

Initialize the LCD driver and the SPI module.

• void ILI9341_setInterface (void)

Sets the interface for the ILI9341.

void ILI9341_resetHard (Timer_t timer)

Perform a hardware reset of the LCD driver.

• void ILI9341_resetSoft (Timer_t timer)

Perform a software reset of the LCD driver.

void ILI9341_setSleepMode (sleepMode_t sleepMode, Timer_t timer)

Enter or exit sleep mode (ON by default).

void ILI9341 setDisplayArea (displayArea t displayArea)

Set the display area.

void ILI9341_setColorExpression (colorExpr_t colorExpr)

Set the color expression (FULL_COLORS by default).

void ILI9341 setPartialArea (uint16 t rowStart, uint16 t rowEnd)

Set the display area for partial mode. Call before activating partial mode.

void ILI9341_setDispInversion (invertMode_t invertMode)

Toggle display inversion (OFF by default).

void ILI9341_setDispOutput (outputMode_t outputMode)

Change whether the IC is outputting to the display for not.

void ILI9341_setMemAccessCtrl (bool areRowsFlipped, bool areColsFlipped, bool areRowsAndCols
 — Switched, bool isVertRefreshFlipped, bool isColorOrderFlipped, bool isHorRefreshFlipped)

Set how data is converted from memory to display.

void ILI9341_setColorDepth (colorDepth_t colorDepth)

Set the color depth for the display.

• void ILI9341_setFrameRate (uint8_t divisionRatio, uint8_t clocksPerLine)

TODO: Write brief.

void ILI9341 setRowAddress (uint16 t startRow, uint16 t endRow)

Sets the start/end rows to be written to.

void ILI9341_setColAddress (uint16_t startCol, uint16_t endCol)

Sets the start/end columns to be written to.

void ILI9341 writeMemCmd (void)

Signal to the driver that pixel data is incoming and should be written to memory.

• void ILI9341_writePixel (uint8_t red, uint8_t green, uint8_t blue)

Write a single pixel to frame memory.

Variables

```
• static uint32_t ILI9341_Buffer [8]
```

· static Fifo t ILI9341_Fifo

struct {

sleepMode_t sleepMode
displayArea_t displayArea
colorExpr_t colorExpression
invertMode_t invertMode
outputMode_t outputMode
colorDepth_t colorDepth
bool isInit

} ili9341 = { SLEEP_ON, NORMAL_AREA, FULL_COLORS, INVERT_OFF, OUTPUT_ON, COLORDEPTH_16BIT, false }

7.30.1 Detailed Description

Source code for ILI9341 module.

Author

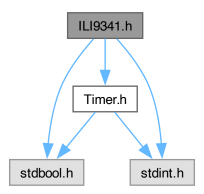
Bryan McElvy

7.31 ILI9341.h File Reference

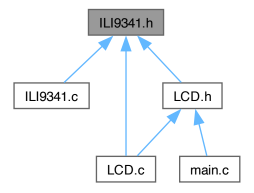
Driver module for interfacing with an ILI9341 LCD driver.

```
#include "Timer.h"
#include <stdbool.h>
```

#include <stdint.h>
Include dependency graph for ILI9341.h:



This graph shows which files directly or indirectly include this file:



Enumerations

```
    enum { ILI9341_NUM_COLS = 240 , ILI9341_NUM_ROWS = 320 }
    enum Cmd_t {
        NOP = 0x00 , SWRESET = 0x01 , SPLIN = 0x10 , SPLOUT = 0x11 ,
        PTLON = 0x12 , NORON = 0x13 , DINVOFF = 0x20 , DINVON = 0x21 ,
        CASET = 0x2A , PASET = 0x2B , RAMWR = 0x2C , DISPOFF = 0x28 ,
        DISPON = 0x29 , PLTAR = 0x30 , VSCRDEF = 0x33 , MADCTL = 0x36 ,
        VSCRSADD = 0x37 , IDMOFF = 0x38 , IDMON = 0x39 , PIXSET = 0x3A ,
        FRMCTR1 = 0xB1 , FRMCTR2 = 0xB2 , FRMCTR3 = 0xB3 , PRCTR = 0xB5 ,
        IFCTL = 0xF6 }
```

- enum $sleepMode_t$ { $SLEEP_ON = SPLIN$, $SLEEP_OFF = SPLOUT$ }

- enum displayArea_t { NORMAL_AREA = NORON , PARTIAL_AREA = PTLON }
- enum colorExpr t { FULL COLORS = IDMOFF , PARTIAL COLORS = IDMON }
- enum invertMode_t { INVERT_ON = DINVON , INVERT_OFF = DINVOFF }
- enum outputMode t { OUTPUT ON = DISPON , OUTPUT OFF = DISPOFF }
- enum colorDepth_t { COLORDEPTH_16BIT = 0x55 , COLORDEPTH_18BIT = 0x66 }

Functions

void ILI9341 Init (Timer t timer)

Initialize the LCD driver and the SPI module.

• void ILI9341_setInterface (void)

Sets the interface for the ILI9341.

• void ILI9341_resetHard (Timer_t timer)

Perform a hardware reset of the LCD driver.

void ILI9341_resetSoft (Timer_t timer)

Perform a software reset of the LCD driver.

void ILI9341 setSleepMode (sleepMode t sleepMode, Timer t timer)

Enter or exit sleep mode (ON by default).

• void ILI9341_setDisplayArea (displayArea_t displayArea)

Set the display area.

void ILI9341_setPartialArea (uint16_t rowStart, uint16_t rowEnd)

Set the display area for partial mode. Call before activating partial mode.

void ILI9341_setColorExpression (colorExpr_t colorExpr)

Set the color expression (FULL_COLORS by default).

void ILI9341_setDispInversion (invertMode_t invertMode)

Toggle display inversion (OFF by default).

void ILI9341 setDispOutput (outputMode t outputMode)

Change whether the IC is outputting to the display for not.

Set how data is converted from memory to display.

void ILI9341 setColorDepth (colorDepth t colorDepth)

Set the color depth for the display.

• void ILI9341 setFrameRate (uint8 t divisionRatio, uint8 t clocksPerLine)

TODO: Write brief.

void ILI9341 setRowAddress (uint16 t startRow, uint16 t endRow)

Sets the start/end rows to be written to.

• void ILI9341_setColAddress (uint16_t startCol, uint16_t endCol)

Sets the start/end columns to be written to.

void ILI9341_writeMemCmd (void)

Signal to the driver that pixel data is incoming and should be written to memory.

• void ILI9341 writePixel (uint8 t red, uint8 t green, uint8 t blue)

Write a single pixel to frame memory.

7.31.1 Detailed Description

Driver module for interfacing with an ILI9341 LCD driver.

Author

Bryan McElvy

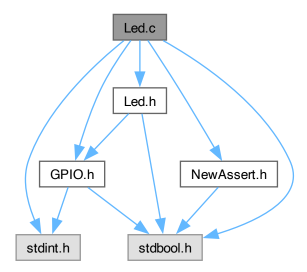
This module contains functions for initializing and outputting graphical data to a 240RGBx320 resolution, 262K color-depth liquid crystal display (LCD). The module interfaces the LaunchPad (or any other board featuring the TM4C123GH6PM microcontroller) with an ILI9341 LCD driver chip via the serial peripheral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

7.32 Led.c File Reference 143

7.32 Led.c File Reference

Source code for LED module.

```
#include "Led.h"
#include "GPIO.h"
#include "NewAssert.h"
#include <stdbool.h>
#include <stdint.h>
Include dependency graph for Led.c:
```



Data Structures

struct Led_t

Functions

- Led_t Led_Init (GpioPort_t gpioPort, GPIO_Pin_t pin)
 Initialize a light-emitting diode (LED) as an Led_t.
- bool Led_isInit (Led_t led)
- GpioPort_t Led_GetPort (Led_t led)

Get the GPIO port associated with the LED.

• GPIO_Pin_t Led_GetPin (Led_t led)

Get the GPIO pin associated with the LED.

• bool Led_isOn (Led_t led)

Check the LED's status.

void Led_TurnOn (Led_t led)

Turn the LED ON.

void Led_TurnOff (Led_t led)

Turn the LED OFF.

void Led_Toggle (Led_t led)

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

Variables

- static LedStruct_t Led_ObjPool [LED_POOL_SIZE] = { 0 }
- static uint8_t num_free_leds = LED_POOL_SIZE

7.32.1 Detailed Description

Source code for LED module.

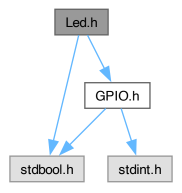
Author

Bryan McElvy

7.33 Led.h File Reference

Interface for LED module.

#include "GPIO.h"
#include <stdbool.h>
Include dependency graph for Led.h:



This graph shows which files directly or indirectly include this file:



7.33 Led.h File Reference 145

Macros

• #define LED_POOL_SIZE 1

Functions

```
    Led_t Led_Init (GpioPort_t gpioPort, GPIO_Pin_t pin)
    Initialize a light-emitting diode (LED) as an Led_t.
```

- bool Led_isInit (Led_t led)
- GpioPort_t Led_GetPort (Led_t led)

Get the GPIO port associated with the LED.

• GPIO_Pin_t Led_GetPin (Led_t led)

Get the GPIO pin associated with the LED.

• bool Led_isOn (Led_t led)

Check the LED's status.

void Led_TurnOn (Led_t led)

Turn the LED ON.

void Led_TurnOff (Led_t led)

Turn the LED OFF.

void Led_Toggle (Led_t led)

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

7.33.1 Detailed Description

Interface for LED module.

Author

Bryan McElvy

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