# Systick Driver

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# **Chapter 1**

# **Systick Driver**

A general wrapper around systick and systick-like features to allow for general timekeeping and timeout functionality to other elements of the HAL.

#### Note:

The systick and sysclock elements of the HAL are some of the most difficult to use and test, and are generally wrappers around MCU vendor created functions, or reimplementations thereof with more freedom (but **STRONG** recommendations). If you have ANY doubts about my implementations or experience issues, redirect the interface targets to HALs created by the vendors.

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# Chapter 2

# **Data Structure Index**

2.1	Data	Stru	ctu	rec
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iere are the data structures with brief des	scriptions:	
systick_config_t		 -

Data Structure Index

# **Chapter 3**

# File Index

# 3.1 File List

Here is a list of all documented files with brief descriptions:

/home/marko/Documents/embedded_workspace/systick_driver/systick_interface.h	
General interface covering user accesses to initialise the system wide tick for time-	
out/timekeeping operations	9
/home/marko/Documents/embedded_workspace/systick_driver/systick_stm32f411.c	
Chip specific implementation of systick control. Many functions are pointers to vendor created	
routines due to the very specific nature of system clocks and ticks	19
/home/marko/Documents/embedded_workspace/systick_driver/systick_stm32f411_config.c	
Contains the configuration information for the systick	29
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Chip specific header containing all relevant enums and structs to configure the systick	30

6 File Index

# **Chapter 4**

# **Data Structure Documentation**

# 4.1 systick\_config\_t Struct Reference

```
#include <systick_stm32f411_config.h>
```

#### **Data Fields**

- systick\_enabled\_t enable\_systick
- uint32\_t tick\_freq\_khz
- systick\_interrupt\_t enable\_systick\_interrupt
- systick\_clock\_source\_t clock\_source

# 4.1.1 Detailed Description

Struct containing relevant configuration data to enable the systick

#### 4.1.2 Field Documentation

```
4.1.2.1 clock_source
```

```
systick_clock_source_t clock_source
```

The systick clock source. Recommended value is SYSTICK\_INTERNAL\_CLOCK

#### 4.1.2.2 enable\_systick

```
systick_enabled_t enable_systick
```

Whether or not the systick should be enabled. Recommended value is SYSTICK\_ENABLED

#### 4.1.2.3 enable\_systick\_interrupt

```
systick_interrupt_t enable_systick_interrupt
```

Whether or not the systick interrupt should be enabled. Recommended value si SYSTICK\_INT\_ENABLED.

# 4.1.2.4 tick\_freq\_khz

```
uint32_t tick_freq_khz
```

How quickly the systick should trigger in kHz. Recommended value is 1

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

• /home/marko/Documents/embedded\_workspace/systick\_driver/systick\_stm32f411\_config.h

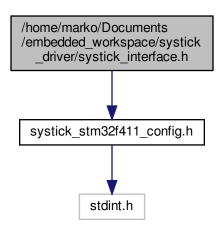
# **Chapter 5**

# **File Documentation**

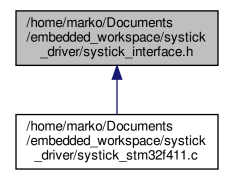
5.1 /home/marko/Documents/embedded\_workspace/systick\_driver/systick\_interface.h File Reference

General interface covering user accesses to initialise the system wide tick for timeout/timekeeping operations.

#include "systick\_stm32f411\_config.h"
Include dependency graph for systick\_interface.h:



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



# **Typedefs**

typedef void(\* systick\_callback\_t) (void)

#### **Functions**

- void systick\_init (systick\_config\_t \*config)
- void systick\_tick\_freq\_set (systick\_config\_t \*config)
- void systick\_interrupt\_control (systick\_interrupt\_t interrupt\_control)
- void systick\_pause (void)
- · void systick\_resume (void)
- uint32\_t systick\_get\_tick (void)
- void systick delay (uint32 t delay ms)
- void systick\_increment (void)
- void systick\_callback\_register (systick\_callback\_t callback\_func)
- void systick\_irq\_handler (void)

# 5.1.1 Detailed Description

General interface covering user accesses to initialise the system wide tick for timeout/timekeeping operations.

#### 5.1.2 Typedef Documentation

# 5.1.2.1 systick\_callback\_t

typedef void(\* systick\_callback\_t) (void)

Systick callback type used to send interrupt behaviour functions to the irq handler

# 5.1.3 Function Documentation

# 5.1.3.1 systick\_callback\_register()

#### Description:

Registers the callback function as the desired on-interrupt functionality.

PRE-CONDITION: None.

POST-CONDITION: the systick\_callback function pointer variable now points to the desired function

#### **Parameters**

	callback_func	a function pointer to a void (*function)(void)	
--	---------------	--	--

#### Returns

void

#### Example:

```
systick_callback_register(&interrupt_behaviour);
//the irq handler will now call interrupt_behaviour
SysTick_IRQHandler(void)
{
    systick_irq_handler();
}
```

#### See also

systick\_irq\_handler

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# 5.1.3.2 systick\_delay()

# **Description:**

Delays the program for the duration of  $delay\_ms$  in milliseconds

PRE-CONDITION: None

POST-CONDITION: delay\_ms have gone by and the rest of the program will resume

#### **Parameters**

#### Returns

void

#### Example:

```
systick_delay(200);
```

#### See also

```
systick_tick_freq_set
systick_get_tick
```

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# 5.1.3.3 systick\_get\_tick()

# **Description:**

DReturns the current value of the tick\_ms variable

PRE-CONDITION: None

POST-CONDITION: The function has returned the current value of the tick variable.

#### Returns

uint32 t the current tick value

#### Example:

```
uint32_t current_tick = systick_get_tick();
```

#### See also

```
systick_tick_freq_set
systick_delay
```

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#### 5.1.3.4 systick\_increment()

# **Description:**

Increments the tick by the number of milliseconds between systick register overflows. Called within  $systick\_irq\_handler$ .

PRE-CONDITION: None.

POST-CONDITION: tick\_ms has incremented by tick\_freq milliseconds

#### Returns

void

# Example:

```
//By default is called automatically upon SysTick interrupt
SysTick_IRQHandler(void)
{
    systick_irq_handler();
```

# See also

systick\_callback\_register
systick\_irq\_handler

#### 5.1.3.5 systick\_init()

#### Description:

Carries out the initialisation of the the systick based on information in the config table  $% \left( 1\right) =\left( 1\right) \left( 1\right) +\left( 1\right) \left( 1\right) \left( 1\right) +\left( 1\right) \left( 1\right) \left($ 

PRE-CONDITION: The clock system (RCC) has been initialised. PRE-CONDITION: The desired frequency (tick—freq\_khz) results in a number small enough to fit the 0xFFFFFF mask PRE-CONDITION: (Soft Assert) the systick is enabled through its config register

POST-CONDITION: The systick has been configured to count with the desired frequency POST-CONDITION: The systick interrupt has been enabled (if desired) and its priority set to maximum. POST-CONDITION: The systick clock source has been set to the desired option

#### **Parameters**

#### Returns

void

#### Example:

```
systick_config_t *tick_config = systick_config_get();
systick_init(tick_config);
```

#### See also

```
systick_config_get
systick_tick_freq_set
systick_pause
systick_resume
systick_interrupt_control
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```

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# 5.1.3.6 systick\_interrupt\_control()

#### **Description:**

Enables or disables the systick interrupt

PRE-CONDITION: (Soft Assert) The systick is paused

POST-CONDITION: The systick interrupt is enabled or disabled, as per the input

#### **Parameters**

#### Returns

void

# Example:

```
systick_pause();
systick_interrupt_control(SYSTICK_INT_ENABLED);
systick_resume();
```

#### See also

```
systick_init
systick_tick_freq_set
systick_pause
systick_resume
```

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#### 5.1.3.7 systick\_irq\_handler()

#### Description:

Calls the systick callback function. The default callback is systick\_increment.

PRE-CONDITION: The callback function is non-NULL

POST-CONDITION: the systick\_callback function is called

Returns

void

#### Example:

```
systick_callback_register(&interrupt_behaviour);
//the irq handler will now call interrupt_behaviour
SysTick_IRQHandler(void)
{
    systick_irq_handler();
}
```

#### See also

```
systick_callback_register
systick_increment
```

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# 5.1.3.8 systick\_pause()

```
void systick_pause (
     void )
```

### Description:

Pauses the counting of the systick.

PRE-CONDITION: None

POST-CONDITION: The systick timer is paused

#### Returns

void

# Example:

```
systick_pause();
//... do things....
systick_resume();
```

#### See also

```
systick_tick_freq_set
systick_resume
```

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# 5.1.3.9 systick\_resume()

```
void systick_resume (
     void )
```

# Description:

Resume the counting of the systick.

PRE-CONDITION: None

POST-CONDITION: The systick timer is running

Returns

void

#### Example:

```
systick_pause();
//... do things....
systick_resume();
```

# See also

```
systick_tick_freq_set
systick_pause
```

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#### 5.1.3.10 systick\_tick\_freq\_set()

#### **Description:**

Sets the frequency of the systick update to the desired value in kHz.

PRE-CONDITION: The desired frequency (tick\_freq\_khz) results in a number small enough to fit the 0xFFFFFF mask PRE-CONDITION: (Soft Assert) the systick is enabled through its config register PRE-CONDITION: (Soft Assert) the systick is paused

POST-CONDITION: The systick has been configured to count with the desired frequency

#### **Parameters**

fig a pointer to the systick configuration structure	
--	--

### Returns

void

#### Example:

```
systick_config_t *tick_config = systick_config_get();
systick_init(tick_config);
//... later ...
systick_pause();
tick_config->tick_freq_khz = 5; //kHz
systick_tick_freq_set(tick_config);
systick_resume();
```

#### See also

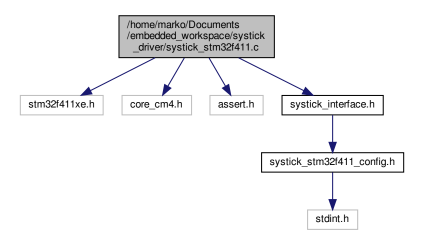
```
systick_init
systick_config_get
systick_pause
systick_resume
```

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# 5.2 /home/marko/Documents/embedded\_workspace/systick\_driver/systick\_stm32f411.c File Reference

Chip specific implementation of systick control. Many functions are pointers to vendor created routines due to the very specific nature of system clocks and ticks.

```
#include "stm32f411xe.h"
#include "core_cm4.h"
#include <assert.h>
#include "systick_interface.h"
Include dependency graph for systick stm32f411.c:
```



#### **Macros**

• #define NULL (void \*) 0

#### **Functions**

- void systick\_init (systick\_config\_t \*config)
- void systick\_tick\_freq\_set (systick\_config\_t \*config)
- void systick\_pause (void)
- void systick\_resume (void)
- void systick\_interrupt\_control (systick\_interrupt\_t interrupt\_control)
- uint32\_t systick\_get\_tick (void)
- void systick\_delay (uint32\_t delay\_ms)
- void systick\_increment (void)
- void systick\_callback\_register (systick\_callback\_t callback\_func)
- void systick\_irq\_handler (void)

#### Variables

- static volatile uint32\_t tick\_ms = 0
- static uint32\_t tick\_freq
- static systick callback t systick callback = systick increment

# 5.2.1 Detailed Description

Chip specific implementation of systick control. Many functions are pointers to vendor created routines due to the very specific nature of system clocks and ticks.

Note

This implementation depends on CMSIS (core\_cm4.h)

#### 5.2.2 Macro Definition Documentation

#### 5.2.2.1 NULL

```
#define NULL (void *) 0
```

Definition of NULL in case it is not defined elsewhere

# 5.2.3 Function Documentation

#### 5.2.3.1 systick\_callback\_register()

```
void systick_callback_register (
            systick_callback_t callback_func )
```

#### **Description:**

Registers the callback function as the desired on-interrupt functionality.

PRE-CONDITION: None.

POST-CONDITION: the systick\_callback function pointer variable now points to the desired function

### **Parameters**

```
callback func
                 a function pointer to a void (*function)(void)
```

#### Returns

void

#### Example:

```
systick_callback_register(&interrupt_behaviour);
//the irq handler will now call interrupt_behaviour
SysTick_IRQHandler(void)
{
    systick_irq_handler();
}
```

#### See also

systick\_irq\_handler

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# 5.2.3.2 systick\_delay()

#### **Description:**

Delays the program for the duration of delay\_ms in milliseconds

PRE-CONDITION: None

POST-CONDITION: delay\_ms have gone by and the rest of the program will resume

### **Parameters**

delay_ms is the length of time the use	er wishes to way
--	------------------

#### Returns

void

#### Example:

```
systick_delay(200);
```

See also

```
systick_tick_freq_set
systick_get_tick
```

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#### 5.2.3.3 systick\_get\_tick()

```
uint32_t systick_get_tick (
            void )
```

# **Description:**

DReturns the current value of the tick\_ms variable

PRE-CONDITION: None

POST-CONDITION: The function has returned the current value of the tick variable.

Returns

uint32\_t the current tick value

# Example:

```
uint32_t current_tick = systick_get_tick();
```

#### See also

```
systick_tick_freq_set
systick_delay
```

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### 5.2.3.4 systick\_increment()

```
\begin{array}{c} \text{void systick\_increment (} \\ \text{void )} \end{array}
```

# **Description:**

Increments the tick by the number of milliseconds between systick register overflows. Called within  $systick\_irq\_handler$ .

PRE-CONDITION: None.

POST-CONDITION: tick\_ms has incremented by tick\_freq milliseconds

Returns

void

# Example:

```
//By default is called automatically upon SysTick interrupt
SysTick_IRQHandler(void)
{
    systick_irq_handler();
}
```

#### See also

```
systick_callback_register
systick_irq_handler
```

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#### 5.2.3.5 systick\_init()

# **Description:**

Carries out the initialisation of the the systick based on information in the config table

PRE-CONDITION: The clock system (RCC) has been initialised. PRE-CONDITION: The desired frequency (tick ← \_freq\_khz) results in a number small enough to fit the 0xFFFFFF mask PRE-CONDITION: (Soft Assert) the systick is enabled through its config register

POST-CONDITION: The systick has been configured to count with the desired frequency POST-CONDITION: The systick interrupt has been enabled (if desired) and its priority set to maximum. POST-CONDITION: The systick clock source has been set to the desired option

#### **Parameters**

config	a pointer to the systick configuration structure
--------	--

#### Returns

void

#### **Example:**

```
systick_config_t *tick_config = systick_config_get();
systick init(tick config);
```

#### See also

systick\_config\_get systick\_tick\_freq\_set systick\_pause systick resume systick\_interrupt\_control - CHANGE HISTORY -

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#### 5.2.3.6 systick\_interrupt\_control()

```
void systick_interrupt_control (
            systick_interrupt_t interrupt_control )
```

### **Description:**

Enables or disables the systick interrupt

PRE-CONDITION: (Soft Assert) The systick is paused

POST-CONDITION: The systick interrupt is enabled or disabled, as per the input

#### **Parameters**

interrupt control	Control parameter defining if the interrupt will be activated or deactivated	Γ
· · · · · · · · · · · · · · · · · · ·	,	

#### Returns

void

#### Example:

```
systick_pause();
systick_interrupt_control(SYSTICK_INT_ENABLED);
systick_resume();
```

#### See also

```
systick_init
systick_tick_freq_set
systick_pause
systick_resume
```

#### - CHANGE HISTORY -

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# 5.2.3.7 systick\_irq\_handler()

# **Description:**

Calls the systick callback function. The default callback is  $systick\_increment$ .

PRE-CONDITION: The callback function is non-NULL

POST-CONDITION: the systick\_callback function is called

Returns

void

# Example:

```
systick_callback_register(&interrupt_behaviour);
//the irq handler will now call interrupt_behaviour
SysTick_IRQHandler(void)
       systick_irq_handler();
```

#### See also

```
systick_callback_register
systick_increment
```

#### - CHANGE HISTORY -

Date Software Version	Initials	Description
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#### 5.2.3.8 systick\_pause()

```
void systick_pause (
            void )
```

#### Description:

Pauses the counting of the systick.

PRE-CONDITION: None

POST-CONDITION: The systick timer is paused

Returns

void

# Example:

```
systick_pause();
//... do things....
systick_resume();
```

### See also

```
systick_tick_freq_set
systick_resume
```

```
5.2.3.9 systick_resume()
```

```
void systick_resume (
     void )
```

# Description:

Resume the counting of the systick.

PRE-CONDITION: None

POST-CONDITION: The systick timer is running

Returns

void

# Example:

```
systick_pause();
//... do things....
systick_resume();
```

#### See also

```
systick_tick_freq_set
systick_pause
```

Date	Software Version	Initials	Description

#### 5.2.3.10 systick\_tick\_freq\_set()

```
void systick_tick_freq_set (
            systick_config_t * config )
```

#### **Description:**

Sets the frequency of the systick update to the desired value in kHz.

PRE-CONDITION: The desired frequency (tick\_freq\_khz) results in a number small enough to fit the 0xFFFFFF mask PRE-CONDITION: (Soft Assert) the systick is enabled through its config register PRE-CONDITION: (Soft Assert) the systick is paused

POST-CONDITION: The systick has been configured to count with the desired frequency

#### **Parameters**

config	a pointer to the systick configuration structure
--------	--

#### Returns

void

#### **Example:**

```
systick_config_t *tick_config = systick_config_get();
systick_init(tick_config);
//... later ...
systick_pause();
tick_config->tick_freq_khz = 5; //kHz
systick_tick_freq_set(tick_config);
systick_resume();
```

### See also

```
systick_init
systick_config_get
systick_pause
systick_resume
```

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#### 5.2.4 Variable Documentation

#### 5.2.4.1 systick\_callback

```
systick_callback_t systick_callback = systick_increment [static]
```

Callback function which will be dereferenced upon systick interrupts Default value is systick\_increment, but can be changed through the callback\_register function

#### 5.2.4.2 tick\_freq

```
uint32_t tick_freq [static]
```

Tick frequency (increment rate)

#### 5.2.4.3 tick ms

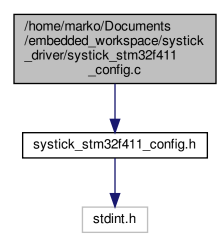
```
volatile uint32_t tick_ms = 0 [static]
```

Encapsulated tick value

# 5.3 /home/marko/Documents/embedded\_workspace/systick\_driver/systick\_stm32f411 \_\_ config.c File Reference

Contains the configuration information for the systick.

```
#include "systick_stm32f411_config.h"
Include dependency graph for systick_stm32f411_config.c:
```



#### **Functions**

const systick\_config\_t \* systick\_config\_get (void)

#### **Variables**

static const systick config t systick config table [NUM SYSTICKS]

# 5.3.1 Detailed Description

Contains the configuration information for the systick.

#### 5.3.2 Function Documentation

# 5.3.2.1 systick\_config\_get()

Function returning a pointer to the (quite protected) config data

# 5.3.3 Variable Documentation

# 5.3.3.1 systick\_config\_table

```
const systick_config_t systick_config_table[NUM_SYSTICKS] [static]
```

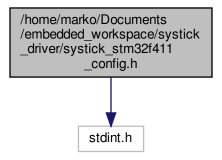
#### Initial value:

Table containing config information for the configuration of the systick. Populated at first with default values

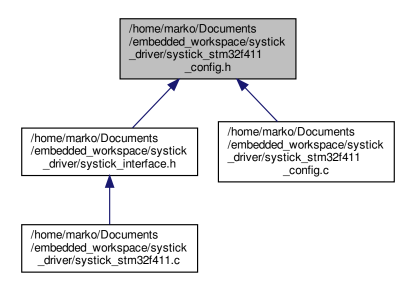
# 5.4 /home/marko/Documents/embedded\_workspace/systick\_driver/systick\_stm32f411 \_\_ config.h File Reference

Chip specific header containing all relevant enums and structs to configure the systick.

#include <stdint.h>
Include dependency graph for systick\_stm32f411\_config.h:



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



### **Data Structures**

struct systick\_config\_t

#### **Enumerations**

- enum systick\_t { SYSTICK\_1, NUM\_SYSTICKS }
- enum systick enabled t { SYSTICK DISABLED, SYSTICK ENABLED }
- enum systick\_interrupt\_t { SYSTICK\_INT\_DISABLED, SYSTICK\_INT\_ENABLED }
- enum systick\_clock\_source\_t { SYSTICK\_EXTERNAL\_CLOCK, SYSTICK\_INTERNAL\_CLOCK }

#### **Functions**

const systick\_config\_t \* systick\_config\_get (void)

# **Variables**

• uint32\_t SystemCoreClock

# 5.4.1 Detailed Description

Chip specific header containing all relevant enums and structs to configure the systick.

# 5.4.2 Enumeration Type Documentation

```
5.4.2.1 systick_clock_source_t
```

```
enum systick_clock_source_t
```

Options for where the systick gets its clock. Internal clock is the default.

```
5.4.2.2 systick_enabled_t
```

```
enum systick_enabled_t
```

Contains options to enable or disable the systick. Note that a disabled systick will disable timeout features for all communication buses

5.4.2.3 systick\_interrupt\_t

```
enum systick_interrupt_t
```

Enables or disables the systick interrupt. The systick should be enabled to allow updating of the source-file scoped timer variable every x ms.

# 5.4.2.4 systick\_t

```
enum systick_t
```

Number of systicks used simple to define the size of the config "table". Some chips have multiple system timers, though.

# 5.4.3 Function Documentation

#### 5.4.3.1 systick\_config\_get()

Function returning a pointer to the (quite protected) config data

# 5.4.4 Variable Documentation

# 5.4.4.1 SystemCoreClock

uint32\_t SystemCoreClock

Core clock frequency as defined in system\_stm32f4xx.c by STM