Timer Driver Version 1.0.0

Generated by Doxygen 1.8.13

# **Contents**

## **Chapter 1**

## **GPIO\_DRIVER**

After reading Jacob Beningo's book, Reusable Firmware Development, I've decided to begin the arduous process of building my own easily portable HAL to use for future projects. It feels as if all I've been developing for ages at this point is drivers.

The general principle is as follows:

- A general gpio\_interface.h defines the api which will be exposed to applications. It will be this file which is included by the application. It is designed in a way to be 100% non-platform dependent. Changes required may be the modification of uint32\_t types to uint16\_t to match an architecture.
- The microontroller specific gpio\_stm32f4xx.c file contains an MCU specific implementation of the peripheral.
   Accompanying it are a config .c/.h pair. These define a table of init structures for each instance of the peripheral, as well as all relevant typedefs. These files will need to be changed to port the driver. Time to port a gpio driver seems to be less than a day's worth of work.
- To port the driver: simply prepare the MCU specific c and config files and set gpio\_interface.h to include the appropriate xxxxx\_config.h file, and exchange the source files.

2 GPIO\_DRIVER

# Chapter 2

# **Data Structure Index**

2.1	Data	Stru	ctuu	rec
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Here are the data structures with brief descriptions:	
gpio_config_t	??

Data Structure Index

# **Chapter 3**

# File Index

## 3.1 File List

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

gpio_interface.h	
An interface which allows for a level of modularity when using the gpio between different architectures. Usage Notes: To port the driver, change the include config line to point instead to the new config.h file you want. The config file and the interface file together should provide all definitions	
to implement what you need in the machine specific c implementation file	??
gpio_stm32f411.c	
Machine specific implementation of gpio	??
gpio_stm32f411_config.c	
A file defining a config table which contains all information required by gpio_init to initialise the pins with the desired behaviour	??
gpio_stm32f411_config.h	
Machine specific configuration enumerations and structures	??

6 File Index

## **Chapter 4**

## **Data Structure Documentation**

## 4.1 gpio\_config\_t Struct Reference

```
#include <gpio_stm32f411_config.h>
```

## **Data Fields**

- gpio\_pin\_t pin
- gpio\_mode\_t mode
- gpio\_resistor\_t resistor
- gpio\_output\_type\_t output\_type
- gpio\_output\_speed\_t output\_speed
- gpio\_mux\_t mux

## 4.1.1 Detailed Description

Configuration structure holding all values needed to configure a pin.

## 4.1.2 Field Documentation

```
4.1.2.1 mode
```

gpio\_mode\_t mode

Selected pin mode

4.1.2.2 mux

gpio\_mux\_t mux

Multiplexer signal used to select alternate function (only relevant in AF mode)

```
4.1.2.3 output_speed
gpio_output_speed_t output_speed
Output speed (only relevant in output mode)
4.1.2.4 output_type
gpio_output_type_t output_type
Output type (only relevant in output mode)
4.1.2.5 pin
```

gpio\_pin\_t pin

Which pin is being configured

4.1.2.6 resistor

gpio\_resistor\_t resistor

Pull- up/down selection

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

• gpio\_stm32f411\_config.h

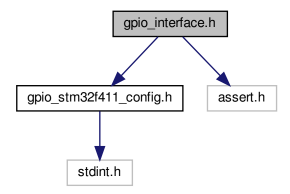
## **Chapter 5**

## **File Documentation**

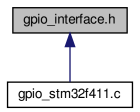
## 5.1 gpio\_interface.h File Reference

An interface which allows for a level of modularity when using the gpio between different architectures. Usage Notes: To port the driver, change the include config line to point instead to the new config.h file you want. The config file and the interface file together should provide all definitions to implement what you need in the machine specific c implementation file.

```
#include "gpio_stm32f411_config.h"
#include "assert.h"
Include dependency graph for gpio_interface.h:
```



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



#### **Functions**

- void gpio\_init (gpio\_config\_t \*config\_table)
- gpio\_pin\_state\_t gpio\_pin\_read (gpio\_pin\_t pin)
- void gpio\_pin\_write (gpio\_pin\_t pin, gpio\_pin\_state\_t value)
- void gpio\_pin\_toggle (gpio\_pin\_t pin)
- void gpio\_register\_write (uint32\_t gpio\_register, uint32\_t value)
- uint32\_t gpio\_register\_read (uint32\_t gpio\_register)

## 5.1.1 Detailed Description

An interface which allows for a level of modularity when using the gpio between different architectures. Usage Notes: To port the driver, change the include config line to point instead to the new config.h file you want. The config file and the interface file together should provide all definitions to implement what you need in the machine specific c implementation file.

## 5.1.2 Function Documentation

```
5.1.2.1 gpio_init()
```

## **Description:**

This function is used to initialise the gpio based on the configuration table defined in the gpio\_stm32f411\_config.c

PRE-CONDITION: Configuration table needs to populated (size of > 0)

 $\label{eq:pre-condition:pins_per_port} \mbox{PRE-CONDITION: PINS_PER_PORT} > 0 \\ \mbox{PRE-CONDITION: NUMBER_OF_PORTS} > 0 \\ \mbox{PRE-CONDITION: NUMBER$ 

PRE-CONDITION: The RCC clocks for all planned ports must be configured and enabled.

POST-CONDITION: The GPIO is ready for use with all active pins set up.

#### **Parameters**

config_ta	ble
-----------	-----

is a pointer to the configuration table that contains the initialisation structures for each planned gpio pin.

#### Returns

void

#### Example:

```
const gpio_config_t *gpio_config = gpio_config_get();
gpio_init(gpio_config);
```

#### See also

gpio\_config\_get

## - CHANGE HISTORY -

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#### 5.1.2.2 gpio\_pin\_read()

## **Description:**

This function reads the current state of the selected pin, regardless of whether it is in input or output mode.

PRE-CONDITION: gpio\_init() has run successfully with the selected pin configured within the config table

POST-CONDITION: The return value contains the requested pin state in 1/0 form.

### **Parameters**

```
pin is a member of the gpio_pin_t enumeration typedef
```

## Returns

gpio\_pin\_state\_t containing the pin's current state

## Example:

```
gpio_pin_state_t current_state = gpio_pin_read(GPIO_E_4);
```

#### See also

```
gpio_pin_write
gpio_pin_toggle
```

## - CHANGE HISTORY -

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## 5.1.2.3 gpio\_pin\_toggle()

**Description:** Toggles the state of the desired pin operating in output mode.

PRE-CONDITION: gpio\_init has been carried out and configured the pin in output mode.

POST-CONDITION: The pin takes on the opposite state.

## **Parameters**

pin is the pin whose state we wish to change

## Returns

void

## Example:

```
gpio_pin_toggle(GPIO_D_15);
```

### See also

```
gpio_pin_read
gpio_pin_write
```

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## 5.1.2.4 gpio\_pin\_write()

**Description:** Writes the desired state to the pin operating in output mode.

PRE-CONDITION: gpio\_init has been carried out and configured the pin in output mode.

POST-CONDITION: The pin takes on the desired state.

#### **Parameters**

pin	is the pin whose state we wish to change
value	is the state which we wish the pin to assume

## Returns

void

## Example:

```
gpio_pin_write(GPIO_C_0, GPIO_PIN_HIGH);
```

## See also

```
gpio_pin_read
gpio_pin_toggle
```

#### 5.1.2.5 gpio\_register\_read()

**Description:** Reads a the value of the selected GPIO register in the GPIO memory space. This function can be used within a greater super function to access more advanced features of the GPIO, such as the LOCK.

PRE-CONDITION: The value of GPIO\_register lies within the memory map defined region dedicated to GPIO

POST-CONDITION: The registers contents are returned

#### **Parameters**

gpio\_register | whose contents we wish to read

#### Returns

uint32\_t the value within the register

## Example:

```
uint32_t contents = gpio_register_read(GPIOD_BASE + 0x1CUL);
```

#### See also

gpio\_register\_write

#### - CHANGE HISTORY -

Date	Software Version	Initials	Description

## 5.1.2.6 gpio\_register\_write()

**Description:** Writes a desired value to the selected GPIO register in the GPIO memory space. This function can be used within a greater super function to access more advanced features of the GPIO, such as the LOCK.

PRE-CONDITION: The value of GPIO\_register lies within the memory map defined region dedicated to GPIO

POST-CONDITION: The register has been modified.

## **Parameters**

gpio_register	is the register whose contents we wish to change
value	is the state which we wish the pin to assume

#### Returns

void

## Example:

```
gpio_register_write(GPIOD_BASE + 0x1CUL, 0xDEADBEEF);
```

## See also

gpio\_register\_read

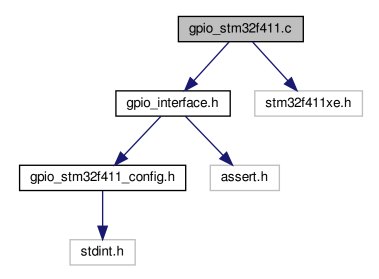
## - CHANGE HISTORY -

## 5.2 gpio\_stm32f411.c File Reference

machine specific implementation of gpio

```
#include "gpio_interface.h"
#include "stm32f411xe.h"
```

Include dependency graph for gpio\_stm32f411.c:



#### **Macros**

- #define PINS\_PER\_PORT 16
- #define NUM\_GPIO\_PORTS NUM\_GPIO\_PINS/PINS\_PER\_PORT
- #define MODERy\_WIDTH 0x03UL
- #define OTYPERy\_WIDTH 0x01UL
- #define OSPEEDRy WIDTH 0x03UL
- #define PUPDRy\_WIDTH 0x03UL
- #define AFLHRy\_WIDTH 0x0FUL

#### **Functions**

- void gpio\_init (gpio\_config\_t \*config\_table)
- gpio\_pin\_state\_t gpio\_pin\_read (gpio\_pin\_t pin)
- void gpio\_pin\_write (gpio\_pin\_t pin, gpio\_pin\_state\_t value)
- void gpio\_pin\_toggle (gpio\_pin\_t pin)
- void gpio\_register\_write (uint32\_t gpio\_register, uint32\_t value)
- uint32\_t gpio\_register\_read (uint32\_t gpio\_register)

## **Variables**

- const uint32\_t ACTIVE\_GPIO\_PINS
- static volatile uint32 t \*const GPIO MODER [NUM GPIO PORTS]
- static volatile uint32\_t \*const GPIO\_OTYPER [NUM\_GPIO\_PORTS]
- static volatile uint32\_t \*const GPIO\_OSPEEDR [NUM\_GPIO\_PORTS]
- static volatile uint32 t \*const GPIO PUPDR [NUM GPIO PORTS]
- static volatile uint32\_t \*const GPIO\_IDR [NUM\_GPIO\_PORTS]
- static volatile uint32\_t \*const GPIO\_ODR [NUM\_GPIO\_PORTS]
- static volatile uint32 t \*const GPIO BSRR [NUM GPIO PORTS]
- static volatile uint32\_t \*const GPIO\_AFRL [NUM\_GPIO\_PORTS]
- static volatile uint32\_t \*const GPIO\_AFRH [NUM\_GPIO\_PORTS]

## 5.2.1 Detailed Description

machine specific implementation of gpio

#### 5.2.2 Macro Definition Documentation

## 5.2.2.1 AFLHRy\_WIDTH

#define AFLHRy\_WIDTH 0x0FUL

The width of a the bitfield controlling the alternate function MUX

## 5.2.2.2 MODERy\_WIDTH

#define MODERy\_WIDTH 0x03UL

The width of the bitfield controlling a pin's mode

## 5.2.2.3 NUM\_GPIO\_PORTS

#define NUM\_GPIO\_PORTS NUM\_GPIO\_PINS/PINS\_PER\_PORT

Number of letter named ports

#### 5.2.2.4 OSPEEDRy\_WIDTH

#define OSPEEDRy\_WIDTH 0x03UL

The width of the bitfield controlling the output speed of a pin

## 5.2.2.5 OTYPERy\_WIDTH

#define OTYPERy\_WIDTH 0x01UL

The width of the bitfield controlling the output type of a pin

## 5.2.2.6 PINS\_PER\_PORT

#define PINS\_PER\_PORT 16

The number of pins per letter named port

## 5.2.2.7 PUPDRy\_WIDTH

```
#define PUPDRy_WIDTH 0x03UL
```

The width of the bitfield controlling pull up/pull down selection

## 5.2.3 Function Documentation

## 5.2.3.1 gpio\_init()

## **Description:**

This function is used to initialise the gpio based on the configuration table defined in the gpio\_stm32f411\_config.c

PRE-CONDITION: Configuration table needs to populated (sizeof > 0)

PRE-CONDITION: PINS\_PER\_PORT > 0
PRE-CONDITION: NUMBER OF PORTS > 0

PRE-CONDITION: The RCC clocks for all planned ports must be configured and enabled.

POST-CONDITION: The GPIO is ready for use with all active pins set up.

## **Parameters**

config_table   is a pointer to the configuration table that contains the initial		is a pointer to the configuration table that contains the initialisation structures for each planned
		gpio pin.

#### Returns

void

## Example:

```
const gpio_config_t *gpio_config = gpio_config_get();
gpio_init(gpio_config);
```

## See also

gpio\_config\_get

## 5.2.3.2 gpio\_pin\_read()

## Description:

This function reads the current state of the selected pin, regardless of whether it is in input or output mode.

PRE-CONDITION: gpio\_init() has run successfully with the selected pin configured within the config table

POST-CONDITION: The return value contains the requested pin state in 1/0 form.

## **Parameters**

```
pin is a member of the gpio_pin_t enumeration typedef
```

#### Returns

gpio\_pin\_state\_t containing the pin's current state

## Example:

```
gpio_pin_state_t current_state = gpio_pin_read(GPIO_E_4);
```

## See also

```
gpio_pin_write
gpio_pin_toggle
```

#### - CHANGE HISTORY -

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## 5.2.3.3 gpio\_pin\_toggle()

**Description:** Toggles the state of the desired pin operating in output mode.

PRE-CONDITION: gpio\_init has been carried out and configured the pin in output mode.

POST-CONDITION: The pin takes on the opposite state.

#### **Parameters**

```
pin is the pin whose state we wish to change
```

#### Returns

void

## Example:

```
gpio_pin_toggle(GPIO_D_15);
```

#### See also

```
gpio_pin_read
gpio_pin_write
```

## - CHANGE HISTORY -

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#### 5.2.3.4 gpio\_pin\_write()

**Description:** Writes the desired state to the pin operating in output mode.

PRE-CONDITION: gpio\_init has been carried out and configured the pin in output mode.

POST-CONDITION: The pin takes on the desired state.

## **Parameters**

pin	is the pin whose state we wish to change
value	is the state which we wish the pin to assume

Returns

void

## Example:

```
gpio_pin_write(GPIO_C_0, GPIO_PIN_HIGH);
```

#### See also

```
gpio_pin_read
gpio_pin_toggle
```

#### - CHANGE HISTORY -

## 5.2.3.5 gpio\_register\_read()

**Description:** Reads a the value of the selected GPIO register in the GPIO memory space. This function can be used within a greater super function to access more advanced features of the GPIO, such as the LOCK.

PRE-CONDITION: The value of GPIO\_register lies within the memory map defined region dedicated to GPIO

POST-CONDITION: The registers contents are returned

## **Parameters**

gpio\_register whose contents we wish to read

## Returns

uint32\_t the value within the register

## Example:

```
uint32_t contents = gpio_register_read(GPIOD_BASE + 0x1CUL);
```

See also

gpio\_register\_write

## 5.2.3.6 gpio\_register\_write()

**Description:** Writes a desired value to the selected GPIO register in the GPIO memory space. This function can be used within a greater super function to access more advanced features of the GPIO, such as the LOCK.

PRE-CONDITION: The value of GPIO\_register lies within the memory map defined region dedicated to GPIO

POST-CONDITION: The register has been modified.

#### **Parameters**

gpio_register	is the register whose contents we wish to change
value	is the state which we wish the pin to assume

#### Returns

void

## Example:

```
gpio_register_write(GPIOD_BASE + 0x1CUL, 0xDEADBEEF);
```

#### See also

gpio\_register\_read

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## 5.2.4 Variable Documentation

```
5.2.4.1 ACTIVE_GPIO_PINS
```

```
const uint32_t ACTIVE_GPIO_PINS
```

Defined in the appropriate .c config file. Prevents iteration over 64 pins when only a few are used

Prevents iteration over 64 pins when only a few are used

```
5.2.4.2 GPIO_AFRH
```

```
volatile uint32_t* const GPIO_AFRH[NUM_GPIO_PORTS] [static]
```

#### Initial value:

```
{
  (uint32_t *)GPIOA_BASE + 0x24UL, (uint32_t *)GPIOB_BASE + 0x24UL,
  (uint32_t *)GPIOC_BASE + 0x24UL, (uint32_t *)GPIOD_BASE + 0x24UL,
  (uint32_t *)GPIOE_BASE + 0x24UL
```

Array of pointers to the Alternate Function HIGH Registers

```
5.2.4.3 GPIO_AFRL
```

```
volatile uint32_t* const GPIO_AFRL[NUM_GPIO_PORTS] [static]
```

#### Initial value:

```
{
   (uint32_t *)GPIOA_BASE + 0x20UL, (uint32_t *)GPIOB_BASE + 0x20UL,
   (uint32_t *)GPIOC_BASE + 0x20UL, (uint32_t *)GPIOD_BASE + 0x20UL,
   (uint32_t *)GPIOE_BASE + 0x20UL
}
```

Array of pointers to the Alernate Function LOW Registers

#### 5.2.4.4 GPIO\_BSRR

```
volatile uint32_t* const GPIO_BSRR[NUM_GPIO_PORTS] [static]
```

## Initial value:

```
{
  (uint32_t *)GPIOA_BASE + 0x18UL, (uint32_t *)GPIOB_BASE + 0x18UL,
  (uint32_t *)GPIOC_BASE + 0x18UL, (uint32_t *)GPIOD_BASE + 0x18UL,
  (uint32_t *)GPIOE_BASE + 0x18UL
}
```

Array of pointers to the Bit Set and Reset Registers

#### 5.2.4.5 GPIO\_IDR

```
volatile uint32_t* const GPIO_IDR[NUM_GPIO_PORTS] [static]
```

#### Initial value:

```
{
  (uint32_t *)GPIOA_BASE + 0x10UL, (uint32_t *)GPIOB_BASE + 0x10UL,
  (uint32_t *)GPIOC_BASE + 0x10UL, (uint32_t *)GPIOD_BASE + 0x10UL,
  (uint32_t *)GPIOE_BASE + 0x10UL
}
```

Array of pointers to the Input Data Registers

#### 5.2.4.6 GPIO\_MODER

```
volatile uint32_t* const GPIO_MODER[NUM_GPIO_PORTS] [static]
```

#### Initial value:

```
{
  (uint32_t *)GPIOA_BASE, (uint32_t *)GPIOB_BASE, (uint32_t *)GPIOC_BASE,
  (uint32_t *)GPIOD_BASE, (uint32_t *)GPIOE_BASE
```

Array of pointers to the GPIO Pin Mode Registers

#### 5.2.4.7 GPIO\_ODR

```
volatile uint32_t* const GPIO_ODR[NUM_GPIO_PORTS] [static]
```

#### Initial value:

```
{
  (uint32_t *)GPIOA_BASE + 0x14UL, (uint32_t *)GPIOB_BASE + 0x14UL,
  (uint32_t *)GPIOC_BASE + 0x14UL, (uint32_t *)GPIOD_BASE + 0x14UL,
  (uint32_t *)GPIOE_BASE + 0x14UL
}
```

Array of pointers to the Output Data Registers

## 5.2.4.8 GPIO\_OSPEEDR

```
volatile uint32_t* const GPIO_OSPEEDR[NUM_GPIO_PORTS] [static]
```

#### Initial value:

```
(uint32_t *)GPIOA_BASE + 0x08UL, (uint32_t *)GPIOB_BASE + 0x08UL,
  (uint32_t *)GPIOC_BASE + 0x08UL, (uint32_t *)GPIOD_BASE + 0x08UL,
  (uint32_t *)GPIOE_BASE + 0x08UL
```

Array of pointers to the Output Speed Registers

#### 5.2.4.9 GPIO\_OTYPER

```
volatile uint32_t* const GPIO_OTYPER[NUM_GPIO_PORTS] [static]
```

#### Initial value:

```
{
  (uint32_t *)GPIOA_BASE + 0x04UL, (uint32_t *)GPIOB_BASE + 0x04UL,
  (uint32_t *)GPIOC_BASE + 0x04UL, (uint32_t *)GPIOD_BASE + 0x04UL,
  (uint32_t *)GPIOE_BASE + 0x04UL
```

Array of pointers to the Output Type Registers

## 5.2.4.10 GPIO\_PUPDR

```
volatile uint32_t* const GPIO_PUPDR[NUM_GPIO_PORTS] [static]
```

#### Initial value:

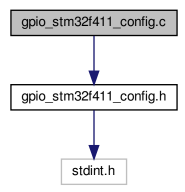
```
{
  (uint32_t *)GPIOA_BASE + 0x0CUL, (uint32_t *)GPIOB_BASE + 0x0CUL,
   (uint32_t *)GPIOC_BASE + 0x0CUL, (uint32_t *)GPIOD_BASE + 0x0CUL,
   (uint32_t *)GPIOE_BASE + 0x0CUL
```

Array of pointers to the Pull Up/Pull Down Registers

## 5.3 gpio\_stm32f411\_config.c File Reference

A file defining a config table which contains all information required by gpio\_init to initialise the pins with the desired behaviour.

```
#include "gpio_stm32f411_config.h"
Include dependency graph for gpio stm32f411 config.c:
```



## **Functions**

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

#### **Variables**

- static const gpio\_config\_t gpio\_config\_table []
- const uint32 t ACTIVE GPIO PINS = sizeof(gpio config table)/sizeof(gpio config t)

## 5.3.1 Detailed Description

A file defining a config table which contains all information required by gpio\_init to initialise the pins with the desired behaviour.

#### 5.3.2 Function Documentation

```
5.3.2.1 gpio_config_get()
```

Description: Retrieves the config table for the gpio peripheral, normally hidden statically within the config.c file.

PRE-CONDITION: The config table has been populated/exists with a size greater than 0.

POST-CONDITION: The returned value points to the base of the config table

## Returns

```
const \; gpio\_config\_t \; *
```

## Example:

```
const gpio_config_t *gpio_config_table = gpio_config_get(void);
gpio_init(gpio_config_table);
```

#### See also

gpio\_init

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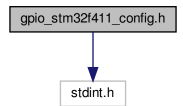
#### 5.3.3 Variable Documentation

A table containing the settings required to eachieve the desired behaviours for each pin. Irrelevant fields are ignored at a hardware level, so feel free to place zeros to save space.

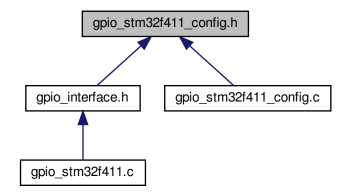
## 5.4 gpio\_stm32f411\_config.h File Reference

machine specific configuration enumerations and structures

```
#include <stdint.h>
Include dependency graph for gpio_stm32f411_config.h:
```



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



#### **Data Structures**

· struct gpio\_config\_t

## **Enumerations**

```
enum gpio_pin_t {
 GPIO A 0, GPIO A 1, GPIO A 2, GPIO A 3,
 GPIO_A_4, GPIO_A_5, GPIO_A_6, GPIO_A_7,
 GPIO_A_8, GPIO_A_9, GPIO_A_10, GPIO_A_11,
 GPIO_A_12, GPIO_A_13, GPIO_A_14, GPIO_A_15,
 GPIO B 0, GPIO B 1, GPIO B 2, GPIO B 3,
 GPIO_B_4, GPIO_B_5, GPIO_B_6, GPIO_B_7,
 GPIO_B_8, GPIO_B_9, GPIO_B_10, GPIO_B_11,
 GPIO_B_12, GPIO_B_13, GPIO_B_14, GPIO_B_15,
 GPIO\_C\_0,\,GPIO\_C\_1,\,GPIO\_C\_2,\,GPIO\_C\_3,
 GPIO_C_4, GPIO_C_5, GPIO_C_6, GPIO_C_7,
 GPIO_C_8, GPIO_C_9, GPIO_C_10, GPIO_C_11,
 GPIO C 12, GPIO C 13, GPIO C 14, GPIO C 15,
 GPIO D 0, GPIO D 1, GPIO D 2, GPIO D 3,
 GPIO_D_4, GPIO_D_5, GPIO_D_6, GPIO_D_7,
 GPIO D 8, GPIO D 9, GPIO D 10, GPIO D 11,
 GPIO D 12, GPIO D 13, GPIO D 14, GPIO D 15,
 GPIO_E_0, GPIO_E_1, GPIO_E_2, GPIO_E_3,
 GPIO_E_4, GPIO_E_5, GPIO_E_6, GPIO_E_7,
 GPIO_E_8, GPIO_E_9, GPIO_E_10, GPIO_E_11,
 GPIO_E_12, GPIO_E_13, GPIO_E_14, GPIO_E_15,
 NUM_GPIO_PINS }

    enum gpio pin state t { GPIO_PIN_LOW = 0UL, GPIO_PIN_HIGH = 1UL }

enum gpio mode t {
 GPIO_INPUT, GPIO_OUTPUT, GPIO_ALTERNATE_FUNCTION, GPIO_ANALOG,
 GPIO MAX MODE OPTIONS }

    enum gpio_resistor_t { GPIO_NO_RESISTOR, GPIO_PULL_UP, GPIO_PULL_DOWN, GPIO_MAX_RES

 ISTOR_OPTIONS }
```

```
    enum gpio_output_type_t { GPIO_PUSH_PULL, GPIO_OPEN_DRAIN, GPIO_MAX_OUTPUT_OPTIONS }
    enum gpio_output_speed_t {
        GPIO_LOW_SPEED, GPIO_MED_SPEED, GPIO_FAST_SPEED, GPIO_HIGH_SPEED,
        GPIO_MAX_SPEED_OPTIONS }
    enum gpio_mux_t {
```

```
enum gpio_mux_t {
GPIO_AF_0, GPIO_AF_1, GPIO_AF_2, GPIO_AF_3,
GPIO_AF_4, GPIO_AF_5, GPIO_AF_6, GPIO_AF_7,
GPIO_AF_8, GPIO_AF_9, GPIO_AF_10, GPIO_AF_11,
GPIO_AF_12, GPIO_AF_13, GPIO_AF_14, GPIO_AF_15,
GPIO_MAX_AF_OPTIONS }
```

## **Functions**

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

## 5.4.1 Detailed Description

machine specific configuration enumerations and structures

## 5.4.2 Enumeration Type Documentation

5.4.2.1 gpio\_mode\_t

enum gpio\_mode\_t

Contains all the modes a specific pin can be in.

## Enumerator

GPIO_INPUT	The pin functions as a digital input			
GPIO_OUTPUT	The pin functions as a digital output			
GPIO_ALTERNATE_FUNCTION	The pin is multiplexed to allow another peripheral to control it			
	See also			
	gpio_mux_t			
GPIO_ANALOG	The pin works as an analog, defined by the ADC peripheral			
GPIO_MAX_MODE_OPTIONS	Redundant extra option. Can be used for assertions in super robust implementations where the strength of enums is in question.			

5.4.2.2 gpio\_mux\_t

enum gpio\_mux\_t

All alternate function values fed into the 4bit multiplexer. See Figure 17 in RM0383

5.4.2.3 gpio\_output\_speed\_t

enum gpio\_output\_speed\_t

Contains speed options for a pin's output. Actual speed is a factor Vdd and capacitor selection. See pages 101-102 in the STM32F411xE datasheet for concrete numbers. All ranges given below are implementation sensitive

#### Enumerator

GPIO_LOW_SPEED	Output speed is between 2-8MHz	
GPIO_MED_SPEED	Output speed is between 12.5-50MHz	
GPIO_FAST_SPEED	Output speed is between 25-100MHz	
GPIO_HIGH_SPEED	Output speed is between 50-100MHz	
GPIO_MAX_SPEED_OPTIONS	Redundant extra option. Can be used for assertions in super robust	
	implementations where the strength of enums is in question.	

5.4.2.4 gpio\_output\_type\_t

enum gpio\_output\_type\_t

Defines the electrical behaviour of an output pin.

#### Enumerator

GPIO_PUSH_PULL	The pin can drive to electrical defined 1 and 0 (Vdd and GND)
GPIO_OPEN_DRAIN	The pin can only drive to GND. Output options are undefined and 0.
GPIO_MAX_OUTPUT_OPTIONS	Redundant extra option. Can be used for assertions in super robust implementations where the strength of enums is in question.

5.4.2.5 gpio\_pin\_state\_t

enum gpio\_pin\_state\_t

Contains both active states a pin can be in. Actual electrical behaviour depends on push-pull/open drain settings.

5.4.2.6 gpio\_pin\_t

enum gpio\_pin\_t

Contains all of the gpio pins on all of the ports. Intermediary calculations are used to separate port and pins.

5.4.2.7 gpio\_resistor\_t

enum gpio\_resistor\_t

Contains the resistor options over a pin for both input and output modes.

#### Enumerator

GPIO_NO_RESISTOR	No resistor. Pin is undefined unless driven actively	
GPIO_PULL_UP	Pull up resistor over pin. Will default to high unless driven	
GPIO_PULL_DOWN	Pull down resistor over pin. Will default to low unless driven	
GPIO_MAX_RESISTOR_OPTIONS	AX_RESISTOR_OPTIONS Redundant extra option. Can be used for assertions in super robust where the strength of enums is in question.	
	where the strength of endins is in question.	

## 5.4.3 Function Documentation

Description: Retrieves the config table for the gpio peripheral, normally hidden statically within the config.c file.

PRE-CONDITION: The config table has been populated/exists with a size greater than 0.

POST-CONDITION: The returned value points to the base of the config table

#### Returns

```
const gpio_config_t *
```

## Example:

```
const gpio_config_t *gpio_config_table = gpio_config_get(void);
gpio_init(gpio_config_table);
```

## See also

gpio\_init

Date	Software Version	Initials	Description
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