

## Version 1.3.1 – 1 February 2016 Kit Bishop

Document History					
Version	Date	Change Details			
Version 1.0	26 November 2015	Initial version			
Version 1.1	5 December 2015	Added PWM control methods in GPIOAccess and GPIOPin			
		classes in libnew-gpio.so library			
		Added PWM control in new-gpiotest program			
		Some reorganisation of contents of this document			
Version 1.2	18 January 2016	Added IRQ functionality to GPIOAccess and GPIOPin			
		classes in libnew-gpio.so library			
		Added control of IQ in new-gpiotest program			
		Changes in method of obtaining result of method calls			
		Additional minor changes to parameters to new_gpiotest			
		program			
		Add section on pre-requisites for IRQ usage			
Version 1.3	31 January 2016	Some re-organisation of packaged components and			
		component renaming			
		The new-gpiotest program is now just named new-gpio Provided Makefile files for all components			
		Added both static and dynamic link versions of all			
		components			
		Added new class, RGBLED, for control of RGB leds (e.g. as			
		in expansion led)			
		Changed syntax of parameters to new-gpio program to be			
		the same (where relevant) as is used for the existing fast- gpio program			
		Added additional operations to new-gpio program for			
		control of expansion led			
		Added new program, new-expled, that does the same as			
		the existing expled script but written in C++ using libnew-			
		gpio			
Version 1.3.1	1 February 2016	Minor correction to packaged Makefile for libnew-gpio			

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# 1. Background

**new-gpio** is alternative C++ code for accessing the Omega GPIO pins.

The rationale for producing this code was two-fold:

- A desire for GPIO access with different features and capability than fast-gpio
- An exercise in developing C++ code for the Omega

new-gpio consists of three main components:

- **libnew-gpio** a library containing the classes used to interact with GPIO pins
- **new-gpio** a program for interacting with GPIO pins using **libnew-gpio** this can be considered equivalent to the Omega supplied **fast-gpio** program but with extensions
- new-expled a simple test program for controlling the expansion dock led using libnew-gpio –
   this can be considered equivalent to the Omega supplied expled script but with extensions

In all cases, each component is supplied using dynamic link and static linking and all sources, make files and build products are supplied.

These components are described in more details in this document, as are the files contained in the package supplied with this document.

The software was developed on a KUbuntu-14.04 system running in a VirtualBox VM and uses the OpenWrt toolchain for building the code:

The toolchain used can be found at:

• <a href="https://s3-us-west-2.amazonaws.com/onion-cdn/community/openwrt/OpenWrt-Toolchain-ar71xx-generic">https://s3-us-west-2.amazonaws.com/onion-cdn/community/openwrt/OpenWrt-Toolchain-ar71xx-generic</a> gcc-4.8-linaro uClibc-0.9.33.2.Linux-x86 64.tar.bz2

and details of its setup and usage can be found at:

https://community.onion.io/topic/9/how-to-install-gcc/22

new-gpio comes with NO GUARANTEES © but you are free to use it and do what you want with it.

**NOTE:** Some of the code in the class **GPIOAccess** as described below was derived from code in **fast-gpio** 

# 2. Pre-requisites

To use the GPIO interrupt handling facilities in <u>new-gpio</u>, your Omega <u>must</u> fulfil the following pre-requisites:

- Must have been upgraded to version **0.0.6-b265** or later
- Must have the **kmod-gpio-irq** package installed by running:

# 3. Files Supplied

<u>new-gpio</u> is supplied in an archive file named <u>new-gpio-1.3.1.tar.bz2</u>. This archive contains the following directories and files :

- new-gpio.pdf this documentation as a PDF file
- **source** directory containing all source files and make files:
  - o libnew-gpio directory containing all sources and Makefile for libnew-gpio library
  - o **new-gpio** directory containing all sources and Makefile for **new-gpio** program
  - new-expled directory containing all sources and Makefile for new-expled program
- **bin** directory containing pre-built binary files:
  - o **libnew-gpio** directory containing the compiled **libnew-gpio** library files:
    - libnew-gpio.a the static link library for libnew-gpio
    - **libnew-gpio.so** the dynamic link library for **libnew-gpio**
  - o **new-gpio** directory containing the built **new-gpio** program files
    - static-linked directory containing the new-gpio program file statically linked to libnew-gpio.a
    - dynamic-linked directory containing the new-gpio program file dynamically linked to libnew-gpio.so
  - new-expled directory containing the built new-expled program files
    - static-linked directory containing the new-expled program file statically linked to libnew-expled.a
    - dynamic-linked directory containing the new-expled program file dynamically linked to libnew-expled.so

# 4. Usage and Installation

Installing the software is simple. It primarily consists of copying the library and test program to suitable locations on your Omega.

## 4.1. Using libnew-gpio.a static library

To use **libnew-gpio.a** static library you simply need to statically link your program to that library file.

## 4.2. Using and Installing libnew-gpio.so

To use **libnew-gpio.so** dynamic library you need to dynamically link your program to that library file.

For any program that uses **libnew-gpio.so** the library file needs to be copied to the **/lib** directory on your Omega.

Alternatively, you can copy the library to any location that may be set up in any **LD\_LIBRARY\_PATH** directory on your Omega. For example, I use the following for testing:

- Created directory /root/lib
- Copied the library to /root/lib
- Added the following lines to my /etc/profile file:

LD\_LIBRARY\_PATH=/root/lib:\$LD\_LIBRARY\_PATH export LD\_LIBRARY\_PATH

## 4.3. Installing the new-gpio and new-expled Programs

If you want to use the statically linked version of these programs, simply copy the relevant program file from the **static-linked** directory as above to any suitable directory on your Omega from which you wish to run it.

If you want to use the dynamically linked version of these programs, simply copy the relevant program file from the **dynamic-linked** directory as above to any suitable directory on your Omega from which you wish to run it. You will also need to install the **libnew-gpio.so** library file as described above.

# 5. Using Makefiles

Each component in the **source** directory contains a **Makefile** that can be used to build the relevant component.

## 5.1. Modify Makefile

Each Makefile will need modifying in one or two ways:

 You <u>NEED</u> to and <u>MUST</u> change <u>TOOL\_BIN\_DIR</u> to the "bin" directory of your OpenWrt uClibc toolchain. E.G. make appropriate change to <xxxx> in:

TOOL\_BIN\_DIR=<xxxx>/OpenWrt-Toolchain-ar71xx-generic\_gcc-4.8-linaro\_uClibc-0.9.33.2.Linux-x86\_64/toolchain-mips\_34kc\_gcc-4.8-linaro\_uClibc-0.9.33.2/bin

You <u>MAY</u> need to change <u>LIBNEW-GPIO\_DIR</u> to relative directory of libnew-gpio if you are not
using the sources as originally supplied.

This is relevant only to the **new-gpio** and **new-expled** programs.

The default if using the standard **source** directory structure as supplied is:

LIBNEW-GPIO\_DIR=../libnew-gpio

# 5.2. Makefile targets

Each Makefile implements the same set of targets:

make

The default target. Performs a complete build of both static and dynamic link versions of component.

This is directly equivalent to:

make static dynamic

make static

Performs a complete build of just the static link version of component.

#### make dynamic

Performs a complete build of just the dynamic link version of component.

#### make clean

Removes all previous build files, both static and dynamic link versions.

This is directly equivalent to:

make clean-static clean-dynamic

## • make clean-static

Removes all previous build files for static link versions only

.

## make clean-dynamic

Removes all previous build files for dynamic link versions only

.

# 6. Description of the libnew-gpio Library

The **libnew-gpio** library contains four main components for access and usage of <u>new-gpio</u> and two components that have internal usage only. These main components and their source files are:

• **GPIOTypes** – defines a few basic types used elsewhere

File:

## **GPIOTypes.h**

• GPIOAccess – a class used for direct access to the Omega GPIO hardware.

Contains only static methods for access.

Files:

**GPIOAccess.h** 

**GPIOAccess.cpp** 

• **GPIOPin** – a class used to represent instances of a GPIO pin.

Contains methods to interact with the specific pin.

Files:

GPIOPin.h

**GPIOPin.cpp** 

 RGBLED – a class used to represent instances of an RGB led (such as the led on the expansion dock).

Contains methods to interact with the RGB led.

Files:

**RGBLED.h** 

**RGBLED.cpp** 

The internal use only components and their source files are:

• **GPIOPwmPin** – a support class used only internal by **GPIOAccess** to provide PWM facilities for a pin

Files:

GPIOPwmPin.h GPIOPwmPin.cpp

GPIOIrqInf – defines internal type for support of GPIO interrups

File:

**GPIOIrqInf.h** 

The contents of the main components are described in following sections.

## 6.1. **GPIOTypes**

The file **GPIOTypes.h** contains definitions of some basic types used elsewhere.

## 6.1.1. enum GPIO Result

enum GPIO\_Result is used to represent the returned result of GPIO operations. It has values:

- **GPIO\_OK = 0** represents a successful result
- **GPIO\_BAD\_ACCESS = 1** indicates a failure to access the GPIO hardware registers
- **GPIO\_INVALID\_PIN = 2** indicates that a pin number has been used that is not accessible by GPIO
- **GPIO\_INVALID\_OP = 3** indicates that an invalid operation has been attempted on a pin. E.G. attempting to set a pin that is in input mode, or reading a pin that is in output mode

## 6.1.2. enum GPIO Direction

**enum GPIO\_Direction** is used to represent the direction for a GPIO pin. It has values:

- **GPIO\_INPUT = false** represents an input pin
- **GPIO\_OUTPUT = true** represents an output pin

## 6.1.3. enum GPIO Irq Type

**enum GPIO\_Irq\_Type** is used to represent the type of interrupt used for a GPIO pin. It has values:

- **GPIO\_\_IRQ\_NONE = 0** indicates no interrupt
- **GPIO\_IRQ\_RISING = 1** indicates an interrupt on the rising edge (i.e. low to high change) on a pin
- **GPIO\_IRQ\_FALLING = 2** indicates an interrupt on the falling edge (i.e. high to low change) on a pin
- **GPIO\_IRQ\_BOTH = 3** indicates an interrupt on the either of a rising edge or on a falling edge on a pin

# 6.1.4. typedef void (\*GPIO\_Irq\_Handler\_Func) (int pinNum, GPIO\_Irq\_Type type);

**GPIO\_Irq\_Handler\_Func** represents the type of the function to be specified for handling of an interrupt. Any such function passed for handling of an interrupt will be called when the interrupt occurs.

While the parameters passed are not strictly speaking required for interrupt handling in general, they are provided to allow the same handler to be used for multiple pins and interrupt types. Any actual handler can then (if required) control its action depending upon the pin and interrupt type. Ifno such distinction is required, these parameters can be ignored in the actual implementation of a passed handler.

## **Parameters:**

- int pinNum the number of the pin for which the handler is being called
- GPIO\_Irq\_Type type the type of interrupt for which the handler is being called

#### **Returns:**

<none>

## 6.1.5. GPIO\_Irq\_Handler\_Object

**GPIO\_Irq\_Handler\_Object** is an pure virtual abstract class that can be used as the base class of an object used to handle an interrupt as an alternative to using a **GPIO\_Irq\_Handler\_Func**.

The form of the class is:

```
class GPIO_Irq_Handler_Object {
public:
    virtual void handleIrq(int pinNum, GPIO_Irq_Type type) = 0;
};
```

Any object actually used as an instance of **GPIO\_Irq\_Handler\_Object** must inherit from this class and provide a non-abstract method for **handleIrq**. When an instance of any such class is used to handle an interrupt, the **handleIrq** method of the object is called to handle the interrupt. The **handleIrq** method has the following characteristics:

#### **Parameters:**

- int pinNum the number of the pin for which the handler is being called
- GPIO\_Irq\_Type type the type of interrupt for which the handler is being called

## **Returns:**

<none>

## 6.2. Class GPIOAccess

The GPIOAccess class is the main method by which all access is made to the GPIO hardware.

The class contains only static methods and no instance of this class will ever actually be created hence there are no constructors or destructors.

## **6.2.1. GPIOAccess Public Methods**

<u>Note</u> that in general, the success or failure of any method can be ascertained by calling the **getlastResult** immediately after the call to the particular method.

## 6.2.1.1. static void setDirection(int pinNum, GPIO\_Direction dir);

Sets the direction for a pin.

#### **Parameters:**

- int pinNum the number of the pin
- **GPIO\_Direction dir** the direction to set the pin to

## **Returns:**

<none>

## 6.2.1.2. static GPIO\_Direction getDirection(int pinNum);

Queries the direction of a pin.

#### **Parameters:**

• int pinNum – the number of the pin

## **Returns:**

• The current direction of the pin

## 6.2.1.3. static void set(int pinNum, int value);

Sets the output state of a pin. Only valid for output pins.

## **Parameters:**

- int pinNum the number of the pin
- int value the value to set the pin to

#### **Returns:**

<none>

## 6.2.1.4. static int get(int pinNum);

Queries the input state of a pin. Only valid for input pins.

## **Parameters:**

• int pinNum – the number of the pin

#### **Returns:**

• The current state of the pin

## 6.2.1.5. static void setPWM(int pinNum, int freq, int duty);

Starts the PWM output on a pin with the given frequency and duty values.

**NOTE:** PWM output on a pin is run on a separate thread for that pin. When this method is called the thread will be started (or its data updated if it is already running) and the call to the method then returns. The thread continues to run until one of the following occurs:

- the **stopPWM** method is called for the pin
- the process that started the thread (i.e. made the call to this method) terminates

## **Parameters:**

- int pinNum the number of the pin
- int freq sets the PWM frequency in Hz
- int duty sets the PWM duty cycle percentage

## **Returns:**

<none>

## 6.2.1.6. static void startPWM(int pinNum);

Starts the PWM output on a pin using the last used frequency and duty values for the pin.

#### **Parameters:**

• int pinNum – the number of the pin

#### **Returns:**

<none>

## 6.2.1.7. static void stopPWM(int pinNum);

Stops any current PWM output on a pin.

#### **Parameters:**

• int pinNum – the number of the pin

## **Returns:**

<none>

## 6.2.1.8. static int getPWMFreq(int pinNum);

Returns the currently set PWM frequency for a pin.

## **Parameters:**

• int pinNum – the number of the pin

#### **Returns:**

• The PWM frequency in Hz

## 6.2.1.9. static int getPWMDuty(int pinNum);

Returns the currently set PWM duty cycle percentage for a pin

#### **Parameters:**

• int pinNum – the number of the pin

#### **Returns:**

• The PWM duty cycle percentage

# 6.2.1.10. static void setIrq(int pinNum, GPIO\_Irq\_Type type, GPIO\_Irq\_Handler\_Func handler, long int debounceMs = 0);

Setups up interrupt handling for a pin with a given handler function.

**NOTE:** IRQ handling on a pin is run on a separate thread for that pin. When this method is called the thread will be started and the call to the method then returns. The thread continues to run and to call the handler function whenever the relevant interrupt occurs until one of the following occurs:

- the **resetIrq** method is called for the pin
- the process that started the thread (i.e. made the call to this method) terminates

#### **Parameters:**

- int pinNum the number of the pin
- **GPIO\_Irq\_Type type** specifies the interrupt type to apply
- GPIO\_irq\_Handler\_Func handler a pointer to the function to be called to handle the interrupt
- Long int debounceMs = 0 specifies an optional debounce period in milliseconds to be applied.
   Default value is 0

If value is 0 no debounce handling is applied

Debounce handling is used to deal with interrupts that come from a potentially noisy mechanical source such as buttons or switches.

When a non-zero value is used for **debounceMs**, any input signal changes that would normally cause an interrupt but which occur within a time less than the **debounceMs** time since the previous signal change will be ignored so as not to trigger handling of a false signal.

## **Returns:**

<none>

# 6.2.1.11. static void setIrq(int pinNum, GPIO\_Irq\_Type type, GPIO\_Irq\_Handler\_Object \* handlerObj, long int debounceMs = 0);

Setups up interrupt handling for a pin with a given handler object.

**NOTE:** IRQ handling on a pin is run on a separate thread for that pin. When this method is called the thread will be started and the call to the method then returns. The thread continues to run and to call the handler method of the object whenever the relevant interrupt occurs until one of the following occurs:

- the **resetIrq** method is called for the pin
- the process that started the thread (i.e. made the call to this method) terminates

## **Parameters:**

- int pinNum the number of the pin
- **GPIO\_Irq\_Type type** specifies the interrupt type to apply
- **GPIO\_Irq\_Handler\_Object handlerObj** a pointer to the handler object to be used to handle the interrupt
- long int debounceMs = 0 specifies an optional debounce period in milliseconds to be applied.
   Default value is 0

If value is 0 no debounce handling is applied

Debounce handling is used to deal with interrupts that come from a potentially noisy mechanical source such as buttons or switches.

When a non-zero value is used for **debounceMs**, any input signal changes that would normally cause an interrupt but which occur within a time less than the **debounceMs** time since the previous signal change will be ignored so as not to trigger handling of a false signal.

#### **Returns:**

<none>

## 6.2.1.12. static void resetIrq(int pinNum);

Removes any interrupt handling for a pin.

#### **Parameters:**

• int pinNum – the number of the pin

## **Returns:**

<none>

## 6.2.1.13. static void enableIrq(int pinNum);

Enables interrupt handling for a pin that has previously been disabled by **disableIrq**.

## **Parameters:**

• int pinNum – the number of the pin

## **Returns:**

<none>

## 6.2.1.14. static void disableIrq(int pinNum);

Disables interrupt handling for a pin that has previously been enabled by **enableIrq**.

#### **Parameters:**

• int pinNum – the number of the pin

## **Returns:**

<none>

## 6.2.1.15. static void enableIrq(int pinNum, bool enable);

Enables or Disables interrupt handling for a pin according to parameter.

#### **Parameters:**

- int pinNum the number of the pin
- bool enable indicates whether interrupt handling is to be enabled (true) or disabled (false)

#### **Returns:**

<none>

## 6.2.1.16. static bool irqEnabled(int pinNum);

Returns an indication as to whether interrupt handling is currently enabled or disabled for a pin.

#### **Parameters:**

• int pinNum – the number of the pin

## **Returns:**

• true – interrupt handling is enabled, false – interrupt handling is disabled

## 6.2.1.17. static GPIO\_Irq\_Type getIrqType(int pinNum);

Returns the current interrupt type for a pin.

## **Parameters:**

• int pinNum – the number of the pin

#### **Returns:**

• the interrupt type

## 6.2.1.18. static GPIO\_Irq\_Handler\_Func getIrqHandler(int pinNum);

Returns the any currently established interrupt handler function for a pin.

## **Parameters:**

• int pinNum – the number of the pin

#### **Returns:**

• the interrupt handler function

## 6.2.1.19. static GPIO\_Irq\_Handler\_Object \* getIrqHandlerObj(int pinNum);

Returns the any currently established interrupt handler object for a pin.

## **Parameters:**

• int pinNum – the number of the pin

#### **Returns:**

pointer to the interrupt handler object

## 6.2.1.20. static void enableIrq();

Enables interrupt handling for all pins with interrupt handling set up.

#### **Parameters:**

<none>

## **Returns:**

<none>

## 6.2.1.21. static void disableIrq();

Disables interrupt handling for all pins with interrupt handling set up.

#### **Parameters:**

<none>

## **Returns:**

<none>

## 6.2.1.22. static void enableIrq(bool enable);

Enables or disables interrupt handling for all pins with interrupt handling set up according to parameter.

## **Parameters:**

• bool enable – indicates whether interrupt handling is to be enabled (true) or disabled (false)

## **Returns:**

<none>

## 6.2.1.23. static bool irgEnabled();

Returns an indication as to whether interrupt handling is currently enabled or disabled for all pins.

## **Parameters:**

<none>

## **Returns:**

• true – interrupt handling is enabled, false – interrupt handling is disabled

## 6.2.1.24. static bool isPWMRunning(int pinNum);

Returns an indication of whether or not PWM is currently running on a pin

#### **Parameters:**

• int pinNum – the number of the pin

#### **Returns:**

• true if PWM is running; false if PWM is not running

## 6.2.1.25. static bool isPinUsable(int pinNum);

Returns an indication as to whether or not a specific pin number can be used for a GPIO pin.

## **Parameters:**

• int pinNum – the number of the pin

## **Returns:**

• true or false – indicating whether or not pinNum is a valid GPIO pin

## 6.2.1.26. static bool isAccessOk();

Returns an indication as to whether or not the GPIO hardware is accessible.

## **Parameters:**

<none>

## **Returns:**

• true or false – indicating whether or not the hardware is accessible

## 6.2.1.27. static GPIO\_Result getLastResult();

Returns the result of the latest call to other methods.

#### **Parameters:**

<none>

#### **Returns:**

• The result of the last method call

## 6.3. Class GPIOPin

The **GPIOPin** class represents instances of a GPIO pin.

## **6.3.1. GPIOPin Constructor and Destructor**

## 6.3.1.1. Constructor - GPIOPin(int pinNum);

Creates a new GPIOPin instance for a given pin.

#### **Parameters:**

• int pinNum – the pin number

## 6.3.1.2. Destructor - ~GPIOPin(void);

Destroys an instance of a GPIOPin.

**NOTE:** This also ensures that any PWM thread for the pin is terminated.

## **Parameters:**

<none>

## 6.3.2. **GPIOPin Public Methods**

<u>Note</u> that in general, the success or failure of any method can be ascertained by calling the **getlastResult** immediately after the call to the particular method.

## 6.3.2.1. <void> setDirection(GPIO\_Direction dir);

Sets the direction of the GPIOPin.

## **Parameters:**

• **GPIO\_Direction dir** – the direction to set the pin to

## **Returns:**

<none>

## 6.3.2.2. GPIO\_Result getDirection();

Obtains the current direction of the GPIOPin

#### **Parameters:**

<none>

#### **Returns:**

• The current direction of the pin

## *6.3.2.3. void set(int value);*

Sets the value of the GPIOPin.

#### **Parameters:**

• int value – the value to set the pin to

#### **Returns:**

<none>

## 6.3.2.4. int get();

Directly returns the value of the GPIOPin.

#### **Parameters:**

<none>

## **Returns:**

• the current value of the pin

## 6.3.2.5. void setPWM(int freq, int duty);

Starts the PWM output on the GPIOPin with the given frequency and duty values.

**NOTE:** PWM output on a pin is run on a separate thread for that pin. When this method is called the thread will be started (or its data updated if it is already running) and the call to the method then returns. The thread continues to run until one of the following occurs:

- the **stopPWM** method is called for the pin
- the GPIOPin destructor for the pin is called
- the process that started the thread (i.e. made the call to this method) terminates

## **Parameters:**

- int freq sets the PWM frequency in Hz
- int duty sets the PWM duty cycle percentage

#### **Returns:**

<none>

## 6.3.2.6. void startPWM();

Starts the PWM output on the GPIOPin using the last used frequency and duty values

## **Parameters:**

<none>

#### **Returns:**

<none>

## 6.3.2.7. void stopPWM();

Stops any current PWM output on the GPIOPin

## **Parameters:**

<none>

## **Returns:**

<none>

## 6.3.2.8. int getPWMFreq();

Returns the currently set PWM frequency for the GPIOPin

## **Parameters:**

<none>

## **Returns:**

• The PWM frequency in Hz

## **6.3.2.9.** int getPWMDuty();

Returns the currently set PWM duty cycle percentage for the GPIOPin

## **Parameters:**

<none>

## **Returns:**

• The PWM duty cycle percentage

## 6.3.2.10. bool isPWMRunning();

Returns an indication of whether or not PWM is currently running on the GPIOPin

## **Parameters:**

<none>

## **Returns:**

• true if PWM is running; false if PWM is not running

# 6.3.2.11. void setIrq(GPIO\_Irq\_Type type, GPIO\_Irq\_Handler\_Func handler, long int debounceMs = 0);

Setups up interrupt handling for the GPIOPin with a given handler function.

**NOTE:** IRQ handling on a pin is run on a separate thread for that pin. When this method is called the thread will be started and the call to the method then returns. The thread continues to run and to call the handler function whenever the relevant interrupt occurs until one of the following occurs:

- the resetIrq method is called for the pin
- the process that started the thread (i.e. made the call to this method) terminates

#### **Parameters:**

- **GPIO\_Irq\_Type type** specifies the interrupt type to apply
- **GPIO\_Irq\_Handler\_Func handler** a pointer to the function to be called to handle the interrupt
- Long int debounceMs = 0 specifies an optional debounce period in milliseconds to be applied.
   Default value is 0

If value is 0 no debounce handling is applied

Debounce handling is used to deal with interrupts that come from a potentially noisy mechanical source such as buttons or switches.

When a non-zero value is used for **debounceMs**, any input signal changes that would normally cause an interrupt but which occur within a time less than the **debounceMs** time since the previous signal change will be ignored so as not to trigger handling of a false signal.

#### **Returns:**

<none>

# 6.3.2.12. void setIrq(GPIO\_Irq\_Type type, GPIO\_Irq\_Handler\_Object \* handlerObj, long int debounceMs = 0);

Setups up interrupt handling for the GPIOPin with a given handler object.

**NOTE:** IRQ handling on a pin is run on a separate thread for that pin. When this method is called the thread will be started and the call to the method then returns. The thread continues to run and to call the handler method of the object whenever the relevant interrupt occurs until one of the following occurs:

- the **resetIrq** method is called for the pin
- the process that started the thread (i.e. made the call to this method) terminates

## **Parameters:**

- **GPIO\_Irq\_Type type** specifies the interrupt type to apply
- **GPIO\_Irq\_Handler\_Object handlerObj** a pointer to the handler object to be used to handle the interrupt
- long int debounceMs = 0 specifies an optional debounce period in milliseconds to be applied.
   Default value is 0

If value is 0 no debounce handling is applied

Debounce handling is used to deal with interrupts that come from a potentially noisy mechanical source such as buttons or switches.

When a non-zero value is used for **debounceMs**, any input signal changes that would normally cause an interrupt but which occur within a time less than the **debounceMs** time since the previous signal change will be ignored so as not to trigger handling of a false signal.

#### **Returns:**

<none>

## 6.3.2.13. void resetlrq();

Removes any interrupt handling for the GPIOPin.

#### **Parameters:**

<none>

#### **Returns:**

<none>

## 6.3.2.14. *void enablelrq();*

Enables interrupt handling for the GPIOPin that has previously been disabled by disableIrq.

## **Parameters:**

<none>

## **Returns:**

<none>

## **6.3.2.15.** *void disablelrq();*

Disables interrupt handling for the GPIOPin that has previously been enabled by **enableIrq**.

## **Parameters:**

<none>

#### **Returns:**

<none>

## 6.3.2.16. void enableIrq(bool enable);

Enables or Disables interrupt handling for the GPIOPin according to parameter.

#### **Parameters:**

• bool enable – indicates whether interrupt handling is to be enabled (true) or disabled (false)

## **Returns:**

<none>

## **6.3.2.17.** bool irqEnabled();

Returns an indication as to whether interrupt handling is currently enabled or disabled for the GPIOPin.

## **Parameters:**

<none>

## **Returns:**

• true – interrupt handling is enabled, false – interrupt handling is disabled

## 6.3.2.18. GPIO\_irq\_Type getirqType();

Returns the current interrupt type for the GPIOPin.

#### **Parameters:**

<none>

#### **Returns:**

• the interrupt type

## 6.3.2.19. GPIO\_irq\_Handler\_Func getirqHandler();

Returns the any currently established interrupt handler function for the GPIOPin.

## **Parameters:**

<none>

## **Returns:**

• the interrupt handler function

## 6.3.2.20. GPIO\_Irq\_Handler\_Object \* getIrqHandlerObj();

Returns the any currently established interrupt handler object for the GPIOPin.

## **Parameters:**

<none>

## **Returns:**

• pointer to the interrupt handler object

## 6.3.2.21. int getPinNumber();

Returns the pin number for the GPIOPin

#### **Parameters:**

<none>

#### **Returns:**

• The pin number

## 6.3.2.22. GPIO\_Result getLastResult();

Returns the result of the latest call to other methods.

#### **Parameters:**

<none>

#### **Returns:**

• The result of the last method call

## 6.4. Class RGBLED

The **RGBLED** class represents instances of an RGB led that uses 3 GPIO pins to control the led. A specific constructor is provided that directly represents and controls access to the Omega Expansion Dock led.

## 6.4.1. RGBLED Constructors and Destructor

## 6.4.1.1. Constructor - RGBLED();

Creates a new RGBLED instance specific for access to the expansion dock led.

Use of this constructor is equivalent to:

• RGBLED(17, 16, 15);

#### **Parameters:**

<none>

## 6.4.1.2. Constructor - RGBLED(int redPin, int greenPin, int bluePin);

Creates a new RGBLED instance that uses the given pins.

## **Parameters:**

- int redPin the pin number for the red component of the led
- int greenPin the pin number for the green component of the led
- int bluePin the pin number for the blue component of the led

## 6.4.1.3. Destructor - ~RGBLED(void);

Destroys an instance of an RGBLED.

#### **Parameters:**

<none>

## 6.4.2. RGBLED Public Methods

## 6.4.2.1. <void> setColor(int redVal, int greenVal, int blueVal);

Sets the colour of the led according to the parameters.

## **Parameters:**

- int redVal the value for the red component in the range 0 (off) to 100 (fully on).
- int greenVal the value for the green component in the range 0 (off) to 100 (fully on).
- int blueVal the value for the blue component in the range 0 (off) to 100 (fully on).

## **Returns:**

<none>

## 6.4.2.2. <void> setRed(int redVal);

Sets the red component of the led according to the parameter.

#### **Parameters:**

• int redVal – the value for the red component – in the range 0 (off) to 100 (fully on).

#### **Returns:**

<none>

## 6.4.2.3. <void> setGreen(int greenVal);

Sets the green component of the led according to the parameter.

## **Parameters:**

int greenVal – the value for the green component – in the range 0 (off) to 100 (fully on).

## **Returns:**

<none>

## 6.4.2.4. <void> setBlue(int blueVal);

Sets the blue component of the led according to the parameter.

## **Parameters:**

• int blueVal – the value for the blue component – in the range 0 (off) to 100 (fully on).

## **Returns:**

<none>

## 6.4.2.5. int getRed();

Returns the setting of the red component of the led.

## **Parameters:**

<none>

## **Returns:**

• The current value for the red component

## 6.4.2.6. int getGreen();

Returns the setting of the green component of the led.

#### **Parameters:**

<none>

#### **Returns:**

• The current value for the green component

## 6.4.2.7. int getBlue();

Returns the setting of the blue component of the led.

## **Parameters:**

<none>

#### **Returns:**

• The current value for the blue component

## 6.4.2.8. GPIOPin \* getRedPin();

Returns a reference to the GPIOPin used to control the red component of the led.

## **Parameters:**

<none>

## **Returns:**

• Reference to the GPIOPin for the red component

## 6.4.2.9. GPIOPin \* getGreenPin();

Returns a reference to the GPIOPin used to control the green component of the led.

## **Parameters:**

<none>

#### **Returns:**

• Reference to the GPIOPin for the green component

## 6.4.2.10. GPIOPin \* getBluePin();

Returns a reference to the GPIOPin used to control the blue component of the led.

#### **Parameters:**

<none>

## **Returns:**

• Reference to the GPIOPin for the blue component

## 6.4.2.11. void setActiveLow(bool actLow);

Sets whether the led uses active low control (i.e. a low value is output to turn a component on) or active high control (i.e. a high value is output to turn a component on).

By default, activeLow is set to true as is used by the expansion dock led.

## **Parameters:**

• **bool actLow** – sets whether activeLow is enabled or not

#### **Returns:**

<none>

## 6.4.2.12. bool isActiveLow();

Returns whether or not activeLow is set for the RGBLED.

## **Parameters:**

<none>

## **Returns:**

• Whether or not activeLow is set

# 7. Usage of the new-gpio Program

The **new-gpio** program is used to perform a variety of operations on the GPIO pins.

The **new-gpio** program accepts a set of parameters to control its operation. As far as they are in common, the syntax of these parameters is the same as is used for the existing **fast-gpio** program.

The program will document its usage when the command **new-gpio help** is used.

In addition, the usage is shown whenever any errors are detected in the parameters.

The usage information displayed is:

```
Usage
Commands - one of:
        ./new-gpio set-input <pin>
               Sets pin to be an input pin
        ./new-gpio set-output <pin>
               Sets pin to be an output pin
        ./new-gpio get-direction <pin>
               Gets and returns pin direction
        ./new-gpio read <pin>
               Gets and returns input pin value
        ./new-gpio set <pin> <val>
               Sets output pin value
        ./new-gpio pwm <pin> <freq> <duty>
               Starts PWM output on pin
        ./new-gpio pwmstop <pin>
               Stops PWM output on pin
        ./new-gpio irq <pin> <irqtype> <irqcmd> <debounce>
               Enables IRQ handling on pin
        ./new-gpio irqstop <pin>
               Terminates IRQ handling on pin
        ./new-gpio expled <ledhex>
               Starts output to expansion led
        ./new-gpio expledstop
               Terminates output to expansion led
        ./new-gpio info <pin>
               Displays information on pin(s)
        ./new-gpio help
               Displays this help information
Where:
        <pin> is one of
               0, 1, 6, 7, 8, 12, 13, 14, 15, 16, 17, 18, 19, 23, 26, all
               A <pin> of all can only be used for:
                       info, set-input, set-output, set
        <val> is only required for set:
               <val> is 0 or 1
        <freq> is PWM frequency in Hz > 0
        <duty> is PWM duty cycle % in range 0 to 100
        <irqtype> is the type for IRQ and is one of:
               falling, rising, both
       spaces or other special characters
               If it starts with the string [debug],
               debug output is displayed first
        <debounce> is optional debounce time for IRQ in milliseconds
               Defaults to 0 if not supplied
        <ledhex> specifies the hex value to be output to expansion led
               Must be a six digit hex value with or without leading 0x
               The order of the hex digits is: rrggbb
```

#### Notes:

- 1. The return value from the command will be one of the following:
  - **255** (-1) indicates an error has occurred either in the parameters or in executing the command
  - 0 indicates normal successfully completion for an operation (<op>) other than get or getd
  - For a successful **get** operation:

- o **0** indicates the pin is **off**
- o 1 indicates the pin is on
- For a successful getd operation:
  - o **0** indicates the pin is an **input** pin
  - o 1 indicates the pin is an output pin
- 2. When the **pwm** operation is used, the program forks a separate process to perform the PWM output.

This separate process continues after the program returns until such time as the **pwmstop** operation is performed on the same pin.

The ID of the separate process can be discovered by running:

#### new-gpio info <pin-number>

3. When the **irq** operation is used, the program forks a separate process to monitor and respond to pin state changes.

Each time the relevant pin undergoes the relevant change in state, the **<irqcmd>** command specified is run.

This separate process continues after the program returns until such time as the **irqstop** operation is performed on the same pin.

The ID of the separate process can be discovered by running:

## new-gpio info <pin-number>

4. When the **expled** operation is used, the program forks a separate process to perform the expansion led output.

This separate process continues after the program returns until such time as the **expledstop** operation is performed.

The ID of the separate process can be discovered by running:

new-gpio info <pin-number>

Where <pin-number> is one of the expansion led pins: 15, 16, 17 or all

# 8. Usage of the new-expled Program

The **new-expled** program is used to control the led on the expansion dock.

The **new-expled** program accepts a parameter to set the colour of the led. The **new\_expled** program provides exactly the same functionality as the existing **expled** script except that it is wriiten in C++ and uses **libnew-gpio**.

The program will document its usage when the command **new-expled help** is used.

In addition, the usage is shown whenever any errors are detected in the parameters.

The usage information displayed is:

```
Usage
Commands - one of:
./new-expled <ledhex>
```

#### Note:

1. When the **new-expled** is run to set the led, the program forks a separate process to perform the expansion led output.

This separate process continues after the program returns until such time as the **new-expled stop** command is run.

The ID of the separate process can be discovered by running the **new-gpio** command:

new-gpio info <pin-number>

Where <pin-number> is one of the expansion led pins: 15, 16, 17 or all

- 2. In relation to **new-gpio**, the following two commands are directly equivalent:
  - new-expled <ledhex>
  - new-gpio expled <ledhex>

As are these two:

- new-expled stop
- new-gpio expledstop

# 9. Further Development

Development of **new-gpio** is on-going. There will be changes and additions to the code in the future.

## 9.1. For the Future

In addition, it is intended that further work be done in the future based on **new-gpio**. In particular:

- Similar code for **i2c** access
- Java class wrappers that will provide access to GPIO and i2c from Java on the Omega