Class Documentation

buttonBoard Class Reference

#include <buttonBoard.h>
Inherits hook.

Public Member Functions

• **buttonBoard** (byte, byte, byte, byte, byte)

Allocates memory for input and output buffers, sets direction registers on IO pins.

• void **byteWrite** (byte, byte)

Low level access, writes a byte value to the lamp outputs of an individual board.

• byte **byteRead** (byte)

Low level access, reads the inputs of an individual board to a byte value.

• void **setLamp** (byte, boolean)

Sets the state of a lamp output.

• void **setLamp** (boolean)

Sets the state of all lamps.

• boolean **getButton** (byte)

Get the state of a button.

• word countPressed ()

Count the total number of buttons being pressed.

• word **countPressed** (byte, byte)

Count the number of buttons being pressed in a range.

• boolean **getLampState** (byte)

Gets the state of a lamp.

• void update ()

Force an update of the input and output buffers. This is called automatically if autoUpdate is set to true.

• byte * **getInPtr** ()

Gets a pointer to the input buffer.

• byte * getOutPtr ()

Gets a pointer to the output buffer.

byte getSize ()

Gets the size of the input and output buffers. Same as the number of boards.

• void **setInputInvert** (boolean)

Set if the hardware inputs are electrically inverted (default is not inverted). This would normally be called in setup().

• void **setOutputInvert** (boolean)

Set if the hardware outputs are electrically inverted (default is not inverted). This would normally be called in setup().

Public Attributes

• boolean autoUpdate

Protected Attributes

- byte * inBuffer
- byte * outBuffer
- byte numBoards
- boolean inputInvert
- boolean outputInvert

Additional Inherited Members

Constructor & Destructor Documentation

buttonBoard::buttonBoard (byte data595Pin, byte data165Pin, byte clockPin, byte latch165Pin, byte latch595Pin, byte numBoards)

Allocates memory for input and output buffers, sets direction registers on IO pins.

Parameters:

data595Pin	Data out pin, connect to DI on buttonBoard
data165Pin	Data in pin, connect to DO on buttonBoard
clockPin	Clock pin, connect to CLK on buttonBoard
latch165Pin	Input latch pin, connect to ILT on buttonBoard
latch595Pin	Output latch pin, connect to OLT on buttonBoard
numBoards	Number of boards in use

Returns:

Return_Description

Member Function Documentation

byte buttonBoard::byteRead (byte board)

Low level access, reads the inputs of an individual board to a byte value.

Parameters:

board	Board number	
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Returns:

Byte read from the button inputs (0x00 would be no buttons pressed)

void buttonBoard::byteWrite (byte board, byte val)

Low level access, writes a byte value to the lamp outputs of an individual board.

Parameters:

board	Board number
val	Byte to be written to the lamp outputs (0xFF would turn the lamps on)

word buttonBoard::countPressed ()

Count the total number of buttons being pressed.

Returns:

Total number of pressed buttons

word buttonBoard::countPressed (byte offset, byte count)

Count the number of buttons being pressed in a range.

Parameters:

offset	first button in the range
count	number of buttons in the range

Returns:

Number of buutons pressed

boolean buttonBoard::getButton (byte buttonNumber)

Get the state of a button.

Parameters:

but	tonNumber	Button number

Returns:

State of the button, true = pressed

byte * buttonBoard::getInPtr ()

Gets a pointer to the input buffer.

Returns:

Pointer to the input buffer

boolean buttonBoard::getLampState (byte buttonNumber)

Gets the state of a lamp.

Parameters:

buttonNumber	Button number
Cuttom tuntoci	Batton number

Returns:

State of the lamp true = on

byte * buttonBoard::getOutPtr ()

Gets a pointer to the output buffer.

Returns:

Pointer to the output buffer

byte buttonBoard::getSize ()

Gets the size of the input and output buffers. Same as the number of boards.

Returns:

Number of elements in the buffer

void buttonBoard::setInputInvert (boolean inputInvert)

Set if the hardware inputs are electrically inverted (default is not inverted). This would normally be called in setup().

Parameters:

input I nvert	set to true to invert the inputs

void buttonBoard::setLamp (byte buttonNumber, boolean state)

Sets the state of a lamp output.

Parameters:

buttonNumber	Button number
state	Lamp state, true = on

void buttonBoard::setLamp (boolean state)

Sets the state of all lamps.

Parameters:

state	Lamp state, true = on	
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void buttonBoard::setOutputInvert (boolean outputInvert)

Set if the hardware outputs are electrically inverted (default is not inverted). This would normally be called in setup().

Parameters:

0	putputInvert	Set to true to invert the outputs

void buttonBoard::update ()

Force an update of the input and output buffers. This is called automatically if autoUpdate is set to true.

Member Data Documentation

boolean buttonBoard::autoUpdate

byte* buttonBoard::inBuffer[protected]

boolean buttonBoard::inputInvert[protected]

byte buttonBoard::numBoards[protected]

byte* buttonBoard::outBuffer[protected]

boolean buttonBoard::outputInvert[protected]

- buttonBoard.h
- buttonBoard.cpp

buttonSelect Class Reference

#include <buttonBoard.h>

Public Member Functions

• **buttonSelect** (**buttonBoard** *, byte, byte, boolean) *Selector functionality for a group of buttons.*

• byte **getState** ()

Gets the current state of the button group.

• void **setState** (byte)

Set the state of the button group.

• boolean **poll** ()

Poll the buttons to see if there was a press. This should be called every 10-50ms.

• boolean **event** ()

Check if there has been a state change event.

Public Attributes

• boolean **defaultState**

Constructor & Destructor Documentation

buttonSelect::buttonSelect (buttonBoard * bb, byte offset, byte count, boolean defaultState)

Selector functionality for a group of buttons.

Parameters:

bb	Pointer to buttonBoard object
offset	First button number
count	Number of buttons in the group
defaultState	State of the buttons in the reset state, true = on

Member Function Documentation

boolean buttonSelect::event ()

Check if there has been a state change event.

Returns:

True if there has been a state change since the last call to this function

byte buttonSelect::getState ()

Gets the current state of the button group.

Returns:

Current state of the button group, buttonReset = reset state, # = button number in the group

boolean buttonSelect::poll ()

Poll the buttons to see if there was a press. This should be called every 10-50ms.

Returns:

True if there was a state change

void buttonSelect::setState (byte state)

Set the state of the button group.

Parameters:

state	'buttonReset' or button number
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Member Data Documentation

boolean buttonSelect::defaultState

- buttonBoard.h
- buttonBoard.cpp

buttonToggle Class Reference

#include <buttonBoard.h>

Public Member Functions

• **buttonToggle** (**buttonBoard** *, byte)

Toggle functionality for an individual button.

• boolean getState ()

Get the state of the toggled button.

• void **setState** (boolean)

Set the state of the toggled button.

• boolean **poll** ()

Poll the button to see if there was a press. This should be called every 10-50ms.

• boolean event ()

Check if there has been a state change event.

Constructor & Destructor Documentation

buttonToggle::buttonToggle (buttonBoard * bb, byte buttonNumber)

Toggle functionality for an individual button.

Parameters:

bb	Pointer to buttonBoard object
buttonNumber	Button number to manage

Member Function Documentation

boolean buttonToggle::event ()

Check if there has been a state change event.

Returns:

True if there has been a state change since the last call

boolean buttonToggle::getState ()

Get the state of the toggled button.

Returns:

State of the button, true = active

boolean buttonToggle::poll ()

Poll the button to see if there was a press. This should be called every 10-50ms.

Returns:

True if there was a state change

void buttonToggle::setState (boolean state)

Set the state of the toggled button.

Parameters:

state	State of the button, true = active
Bittie	State of the station, true – active

- buttonBoard.h
- buttonBoard.cpp

buttonToggleNoLamp Class Reference

#include <buttonBoard.h>

Public Member Functions

- buttonToggleNoLamp (buttonBoard *, byte)
- buttonToggleNoLamp (buttonBoard *, byte, byte)
- byte **getState** ()
- void **setState** (byte)
- boolean **poll** ()
- boolean **event** ()

Constructor & Destructor Documentation

buttonToggleNoLamp::buttonToggleNoLamp (buttonBoard * bb, byte buttonNumber)

buttonToggleNoLamp::buttonToggleNoLamp (buttonBoard * bb, byte buttonNumber, byte states)

Member Function Documentation

boolean buttonToggleNoLamp::event ()

byte buttonToggleNoLamp::getState ()

boolean buttonToggleNoLamp::poll ()

void buttonToggleNoLamp::setState (byte state)

- buttonBoard.h
- buttonBoard.cpp

hook Class Reference

#include <hook.h>
Inherited by **buttonBoard**.

Public Member Functions

- hook ()
- void **attachHook** (void(*eventHook)(void))
- void detachHook ()

Protected Member Functions

• void callHook ()

Detailed Description

Utility class providing inheritable methods to implement hooks.

Author:

Keegan Morrow

Version:

1 31.01.2014

Constructor & Destructor Documentation

hook::hook()[inline]

Member Function Documentation

void hook::attachHook (void(*)(void) eventHook)[inline]

Attach the function to be called.

Parameters:

eventHook	Function pointer to the function to be attached. In the form void foo().
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void hook::callHook ()[inline], [protected]

Calles the hooked function if there is one. This should be placed in the function in the inheriting class to call the hook.

void hook::detachHook ()[inline]

Detach the hook.

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

• utility/hook.h

File Documentation

buttonBoard.cpp File Reference #include "buttonBoard.h"

buttonBoard.h File Reference

Hardware interface for the buttonBoard board with interface helpers.

```
#include "WProgram.h"
#include <inttypes.h>
#include "utility/hook.h"
```

Classes

- class buttonBoard
- class buttonSelect
- class buttonToggle
- class buttonToggleNoLamp

Macros

- #define **BUTTONBOARD** 7
- #define **buttonReset** 0xFF

Detailed Description

Hardware interface for the **buttonBoard** board with interface helpers.

Author:

Keegan Morrow

Version:

7 08.18.2015

Revision history

Rev 0 - 7/2012 Keegan Morrow

Rev 1 - 8/2012 Keegan Morrow - added comments and example code

Rev 2 - 9/2012 Keegan Morrow - added .event() to buttonSelect and buttonToggle

Rev 3 - 10/2012 Keegan Morrow - added **buttonToggleNoLamp** class to allow external control of the lamps

Rev 4 - 1/2014 Keegan Morrow - added getSize() and hook utilities to buttonBoard

Rev 5 - 8/2014 Keegan Morrow - Bugfix in **buttonSelect::poll()** to fix incorrect return value in **buttonSelect::event()**

Rev 6 - 12/2014 Keegan Morrow - Added setInputInvert() and setOutputInvert() to buttonBoard

Rev 7 - 8/2015 Keegan Morrow - Added countPressed()

Macro Definition Documentation

#define BUTTONBOARD 7

#define buttonReset 0xFF

utility/hook.h File Reference

Classes

• class hook

Macros

• #define **HOOK** 1

Macro Definition Documentation

#define HOOK 1