# XPLDevices

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# **XPLDevices**

2 XPLDevices

# Chapter 2

# **Hierarchical Index**

# 2.1 Class Hierarchy

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# **Class Index**

# 3.1 Class List

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# 4.1 File List

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# **Chapter 5**

# **Class Documentation**

# 5.1 Analogin Class Reference

```
Class to encapsulate analog inputs.
```

```
#include <AnalogIn.h>
```

#### **Public Member Functions**

• AnalogIn (uint8\_t pin, Analog\_t type)

Setup analog input.

AnalogIn (uint8\_t pin, Analog\_t type, float timeConst)

Setup analog input with low pass filter.

• void handle ()

Read analog input, scale value and perform filtering, call once per sample loop.

• float value ()

Return actual value.

• int raw ()

Return raw value.

• void calibrate ()

Perform calibration for bipolar input, current position gets center and +/- ranges are adapted to cover +/-1.

#### 5.1.1 Detailed Description

Class to encapsulate analog inputs.

Definition at line 14 of file AnalogIn.h.

#### 5.1.2 Constructor & Destructor Documentation

#### 5.1.2.1 Analogin() [1/2]

Setup analog input.

#### **Parameters**

pin	Arduino pin number to use
type	unipolar (01) or bipolar (-11) range

Definition at line 7 of file AnalogIn.cpp.

#### 5.1.2.2 Analogin() [2/2]

Setup analog input with low pass filter.

#### **Parameters**

pin	Arduino pin number to use
type	unipolar (01) or bipolar (-11)
timeConst	Filter time constant (t_filter/t_sample)

Definition at line 27 of file AnalogIn.cpp.

#### 5.1.3 Member Function Documentation

#### 5.1.3.1 calibrate()

```
void AnalogIn::calibrate ( )
```

Perform calibration for bipolar input, current position gets center and +/- ranges are adapted to cover +/-1.

Definition at line 43 of file AnalogIn.cpp.

#### 5.1.3.2 handle()

```
void AnalogIn::handle ( )
```

Read analog input, scale value and perform filtering, call once per sample loop.

Definition at line 32 of file AnalogIn.cpp.

5.2 Button Class Reference

#### 5.1.3.3 raw()

```
int AnalogIn::raw ( )
```

Return raw value.

Returns

Read raw analog input and compensate bipolta offset

Definition at line 38 of file AnalogIn.cpp.

#### 5.1.3.4 value()

```
float AnalogIn::value ( ) [inline]
```

Return actual value.

Returns

Actual, filtered value as captured with handle()

Definition at line 33 of file AnalogIn.h.

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

- · AnalogIn.h
- · AnalogIn.cpp

## 5.2 Button Class Reference

Class for a simple pushbutton with debouncing and XPLDirect command handling. Supports start and end of commands so XPlane can show the current Button status.

```
#include <Button.h>
```

## **Public Member Functions**

• Button (uint8\_t mux, uint8\_t muxpin)

Constructor, set mux and pin number.

• Button (uint8\_t pin)

Constructor, set digital input without mux.

• void handle ()

Handle realtime. Read input and evaluate any transitions.

· void handle (bool input)

Handle realtime. Read input and evaluate any transitions.

• void handleXP ()

Handle realtime and process XPLDirect commands.

void handleXP (bool input)

Handle realtime and process XPLDirect commands.

• bool pressed ()

Evaluate and reset transition if button pressed down.

• bool released ()

Evaluate and reset transition if button released.

• bool engaged ()

Evaluate status of Button.

void setCommand (int cmdPush)

Set XPLDirect command for Button events.

void setCommand (XPString\_t \*cmdNamePush)

Set XPLDirect command for Button events.

• int getCommand ()

Get XPLDirect command associated with Button.

void processCommand ()

Process all transitions and active transitions to XPLDirect

### **Protected Types**

enum { transNone , transPressed , transReleased }

## **Protected Attributes**

```
uint8_t _mux
```

- uint8\_t \_pin
- uint8\_t \_state
- uint8\_t \_transition
- int \_cmdPush

#### 5.2.1 Detailed Description

Class for a simple pushbutton with debouncing and XPLDirect command handling. Supports start and end of commands so XPlane can show the current Button status.

Definition at line 8 of file Button.h.

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#### 5.2.2 Member Enumeration Documentation

#### 5.2.2.1 anonymous enum

```
anonymous enum [protected]
```

Definition at line 65 of file Button.h.

#### 5.2.3 Constructor & Destructor Documentation

### 5.2.3.1 Button() [1/2]

Constructor, set mux and pin number.

#### **Parameters**

mux	mux number (from DigitalIn initialization order)
muxpin	pin on the mux (0-15)

Definition at line 10 of file Button.cpp.

#### 5.2.3.2 Button() [2/2]

Constructor, set digital input without mux.

## **Parameters**

pin Arduino pin number

Definition at line 21 of file Button.h.

#### 5.2.4 Member Function Documentation

#### 5.2.4.1 engaged()

```
bool Button::engaged ( ) [inline]
```

Evaluate status of **Button**.

Returns

true: Button is currently held down

Definition at line 47 of file Button.h.

#### 5.2.4.2 getCommand()

```
int Button::getCommand ( ) [inline]
```

Get XPLDirect command associated with Button.

Returns

Handle of the command

Definition at line 59 of file Button.h.

#### 5.2.4.3 handle() [1/2]

```
void Button::handle ( ) [inline]
```

Handle realtime. Read input and evaluate any transitions.

Definition at line 24 of file Button.h.

#### 5.2.4.4 handle() [2/2]

```
void Button::handle (
          bool input ) [inline]
```

Handle realtime. Read input and evaluate any transitions.

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#### **Parameters**

*input* Additional mask bit. AND connected with physical input.

Definition at line 28 of file Button.h.

#### 5.2.4.5 handleXP() [1/2]

```
void Button::handleXP ( ) [inline]
```

Handle realtime and process XPLDirect commands.

Definition at line 31 of file Button.h.

#### 5.2.4.6 handleXP() [2/2]

```
void Button::handleXP (
          bool input ) [inline]
```

Handle realtime and process XPLDirect commands.

#### **Parameters**

*input* Additional mask bit. AND tied with physical input.

Definition at line 35 of file Button.h.

#### 5.2.4.7 pressed()

```
bool Button::pressed ( ) [inline]
```

Evaluate and reset transition if button pressed down.

#### Returns

true: Button was pressed. Transition detected.

Definition at line 39 of file Button.h.

#### 5.2.4.8 processCommand()

```
void Button::processCommand ( )
```

Process all transitions and active transitions to XPLDirect

Definition at line 50 of file Button.cpp.

#### 5.2.4.9 released()

```
bool Button::released ( ) [inline]
```

Evaluate and reset transition if button released.

Returns

true: Button was released. Transition detected.

Definition at line 43 of file Button.h.

#### 5.2.4.10 setCommand() [1/2]

Set XPLDirect command for Button events.

**Parameters** 

cmdPush | Command handle as returned by XP.registerCommand()

Definition at line 40 of file Button.cpp.

## **5.2.4.11** setCommand() [2/2]

Set XPLDirect command for Button events.

#### **Parameters**

cmdNamePush | Command name to register

5.2 Button Class Reference 17

Definition at line 45 of file Button.cpp.

#### 5.2.5 Member Data Documentation

## 5.2.5.1 \_cmdPush

```
int Button::_cmdPush [protected]
```

Definition at line 75 of file Button.h.

#### 5.2.5.2 \_mux

```
uint8_t Button::_mux [protected]
```

Definition at line 71 of file Button.h.

#### 5.2.5.3 \_pin

```
uint8_t Button::_pin [protected]
```

Definition at line 72 of file Button.h.

#### 5.2.5.4 \_state

```
uint8_t Button::_state [protected]
```

Definition at line 73 of file Button.h.

#### 5.2.5.5 \_transition

```
uint8_t Button::_transition [protected]
```

Definition at line 74 of file Button.h.

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

- Button.h
- Button.cpp

# 5.3 DigitalIn\_ Class Reference

Class to encapsulate digital inputs from 74HC4067 and MCP23017 input multiplexers, used by all digital input devices. Scans all expander inputs into internal process data image.

```
#include <DigitalIn.h>
```

#### **Public Member Functions**

• DigitalIn\_()

Class constructor.

void setMux (uint8\_t s0, uint8\_t s1, uint8\_t s2, uint8\_t s3)

Set adress pins for 74HC4067 multiplexers. All mux share the same adress pins.

bool addMux (uint8\_t pin)

Add one 74HC4067 multiplexer.

bool getBit (uint8\_t expander, uint8\_t channel)

Get one bit from the mux or a digital input.

• void handle ()

Read all mux inputs into process data input image.

#### 5.3.1 Detailed Description

Class to encapsulate digital inputs from 74HC4067 and MCP23017 input multiplexers, used by all digital input devices. Scans all expander inputs into internal process data image.

Definition at line 24 of file DigitalIn.h.

#### 5.3.2 Constructor & Destructor Documentation

#### 5.3.2.1 Digitalln\_()

```
DigitalIn_::DigitalIn_ ( )
```

Class constructor.

Definition at line 7 of file DigitalIn.cpp.

#### 5.3.3 Member Function Documentation

#### 5.3.3.1 addMux()

Add one 74HC4067 multiplexer.

#### **Parameters**

```
pin Data pin the multiplexer is connected to
```

#### Returns

true when successful, false when all expanders have been used up (increase MUX\_MAX\_NUMBER)

Definition at line 44 of file DigitalIn.cpp.

#### 5.3.3.2 getBit()

Get one bit from the mux or a digital input.

#### **Parameters**

expander	Expander (mux or mcp) to read from. Use NOT_USED to access directly ardunio digital input
channel	Channel (0-15) on the mux or Arduino pin when mux = NOT_USED

#### Returns

Status of the input (inverted, true = GND, false = +5V)

Definition at line 79 of file DigitalIn.cpp.

#### 5.3.3.3 handle()

```
void DigitalIn_::handle ( )
```

Read all mux inputs into process data input image.

Definition at line 93 of file DigitalIn.cpp.

## 5.3.3.4 setMux()

Set adress pins for 74HC4067 multiplexers. All mux share the same adress pins.

#### **Parameters**

s0	Adress pin s0
s1	Adress pin s1
s2	Adress pin s2
s3	Adress pin s3

Definition at line 21 of file DigitalIn.cpp.

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

- · DigitalIn.h
- · DigitalIn.cpp

#### 5.4 Encoder Class Reference

Class for rotary encoders with optional push functionality. The number of counts per mechanical notch can be configured for the triggering of up/down events.

```
#include <Encoder.h>
```

#### **Public Member Functions**

Encoder (uint8\_t mux, uint8\_t pin1, uint8\_t pin2, uint8\_t pin3, EncPulse\_t pulses)

Constructor. Sets connected pins and number of counts per notch.

• Encoder (uint8\_t pin1, uint8\_t pin2, uint8\_t pin3, EncPulse\_t pulses)

Constructor. Sets connected pins and number of counts per notch.

void handle ()

Handle realtime. Read input and evaluate any transitions.

void handleXP ()

Handle realtime and process XPLDirect commands.

• int16 t pos ()

Read current Encoder count.

bool up ()

Evaluate Encoder up one notch (positive turn) and consume event.

• bool down ()

Evaluate Encoder up down notch (negative turn) and consume event.

• bool pressed ()

Evaluate and reset transition if Encoder pressed down.

· bool released ()

Evaluate and reset transition if Encoder released.

· bool engaged ()

Evaluate status of Encoder push function.

void setCommand (int cmdUp, int cmdDown, int cmdPush)

Set XPLDirect commands for Encoder events.

• void setCommand (XPString\_t \*cmdNameUp, XPString\_t \*cmdNameDown, XPString\_t \*cmdNamePush)

Set XPLDirect commands for Encoder events.

void setCommand (int cmdUp, int cmdDown)

Set XPLDirect commands for Encoder events without push function.

void setCommand (XPString\_t \*cmdNameUp, XPString\_t \*cmdNameDown)

Set XPLDirect commands for Encoder events.

int getCommand (EncCmd\_t cmd)

Get XPLDirect command assiciated with the selected event.

• void processCommand ()

Check for Encoder events and process XPLDirect commands as appropriate.

## 5.4.1 Detailed Description

Class for rotary encoders with optional push functionality. The number of counts per mechanical notch can be configured for the triggering of up/down events.

Definition at line 22 of file Encoder.h.

#### 5.4.2 Constructor & Destructor Documentation

#### 5.4.2.1 Encoder() [1/2]

Constructor. Sets connected pins and number of counts per notch.

#### **Parameters**

mux	mux number (from DigitalIn initialization order)
pin1	pin for Encoder A track
pin2	pin for Encoder B track
pin3	pin for encoder push function (NOT_USED if not connected)
pulses	Number of counts per mechanical notch

Definition at line 10 of file Encoder.cpp.

#### 5.4.2.2 Encoder() [2/2]

```
Encoder::Encoder (
          uint8_t pin1,
          uint8_t pin2,
          uint8_t pin3,
          EncPulse_t pulses ) [inline]
```

Constructor. Sets connected pins and number of counts per notch.

### **Parameters**

pin1	pin for Encoder A track
pin2	pin for Encoder B track
pin3	pin for encoder push function (NOT_USED if not connected)
pulses	Number of counts per mechanical notch

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Definition at line 38 of file Encoder.h.

#### 5.4.3 Member Function Documentation

#### 5.4.3.1 down()

```
bool Encoder::down ( ) [inline]
```

Evaluate Encoder up down notch (negative turn) and consume event.

Returns

true: up event available and transition reset.

Definition at line 56 of file Encoder.h.

#### 5.4.3.2 engaged()

```
bool Encoder::engaged ( ) [inline]
```

Evaluate status of Encoder push function.

Returns

true: Button is currently held down

Definition at line 68 of file Encoder.h.

#### 5.4.3.3 getCommand()

Get XPLDirect command assiciated with the selected event.

#### **Parameters**

cmd | Event to read out (encCmdUp, encCmdDown, encCmdPush)

Returns

Handle of the command, -1 = no command

Definition at line 103 of file Encoder.cpp.

#### 5.4.3.4 handle()

```
void Encoder::handle ( )
```

Handle realtime. Read input and evaluate any transitions.

Definition at line 32 of file Encoder.cpp.

#### 5.4.3.5 handleXP()

```
void Encoder::handleXP ( ) [inline]
```

Handle realtime and process XPLDirect commands.

Definition at line 44 of file Encoder.h.

#### 5.4.3.6 pos()

```
int16_t Encoder::pos ( ) [inline]
```

Read current Encoder count.

Returns

Remaining Encoder count.

Definition at line 48 of file Encoder.h.

#### 5.4.3.7 pressed()

```
bool Encoder::pressed ( ) [inline]
```

Evaluate and reset transition if Encoder pressed down.

Returns

true: Button was pressed. Transition detected and reset.

Definition at line 60 of file Encoder.h.

#### 5.4.3.8 processCommand()

```
void Encoder::processCommand ( )
```

Check for Encoder events and process XPLDirect commands as appropriate.

Definition at line 122 of file Encoder.cpp.

#### 5.4.3.9 released()

```
bool Encoder::released ( ) [inline]
```

Evaluate and reset transition if Encoder released.

#### Returns

true: Button was released. Transition detected and reset.

Definition at line 64 of file Encoder.h.

#### 5.4.3.10 setCommand() [1/4]

Set XPLDirect commands for Encoder events without push function.

#### Parameters

cmdUp	Command handle for positive turn as returned by XP.registerCommand()
cmdDown	Command handle for negative turn as returned by XP.registerCommand()

Definition at line 89 of file Encoder.cpp.

### 5.4.3.11 setCommand() [2/4]

Set XPLDirect commands for Encoder events.

#### **Parameters**

cmdUp	Command handle for positive turn as returned by XP.registerCommand()
cmdDown	Command handle for negative turn as returned by XP.registerCommand()
cmdPush	Command handle for push as returned by XP.registerCommand()

Definition at line 75 of file Encoder.cpp.

#### 5.4.3.12 setCommand() [3/4]

Set XPLDirect commands for Encoder events.

#### **Parameters**

cmdNameUp	Command for positive turn
cmdNameDown	Command for negative turn

Definition at line 96 of file Encoder.cpp.

#### 5.4.3.13 setCommand() [4/4]

Set XPLDirect commands for Encoder events.

#### **Parameters**

cmdNameUp	Command for positive turn
cmdNameDown	Command for negative turn
cmdNamePush	Command for push

Definition at line 82 of file Encoder.cpp.

#### 5.4.3.14 up()

```
bool Encoder::up ( ) [inline]
```

Evaluate Encoder up one notch (positive turn) and consume event.

Returns

true: up event available and transition reset.

Definition at line 52 of file Encoder.h.

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

- · Encoder.h
- · Encoder.cpp

#### 5.5 LedShift Class Reference

Class to encapsulate a DM13A LED driver IC.

```
#include <LedShift.h>
```

#### **Public Member Functions**

```
• LedShift (uint8_t pin_DAI, uint8_t pin_DCK, uint8_t pin_LAT, uint8_t pins=16)

Constructor, setup DM13A LED driver and set pins.
```

void setPin (uint8\_t pin, led\_t mode)

Set one LED to a display mode.

- void set (uint8\_t pin, led\_t mode)
- void setAll (led\_t mode)

Set display mode for all LEDs.

- void set\_all (led\_t mode)
- void handle ()

Real time handling, call cyclic in loop()

#### 5.5.1 Detailed Description

Class to encapsulate a DM13A LED driver IC.

Definition at line 21 of file LedShift.h.

#### 5.5.2 Constructor & Destructor Documentation

#### 5.5.2.1 LedShift()

Constructor, setup DM13A LED driver and set pins.

#### **Parameters**

pin_DAI	DAI pin of DM13A
pin_DCK	DCL pin of DM13A
pin_LAT	LAT pin of DM13A
pins	Number of LED pins for cascaded LED drivers (max 64)

Definition at line 6 of file LedShift.cpp.

#### 5.5.3 Member Function Documentation

#### 5.5.3.1 handle()

```
void LedShift::handle ( )
```

Real time handling, call cyclic in loop()

Definition at line 73 of file LedShift.cpp.

#### 5.5.3.2 set()

```
void LedShift::set (
          uint8_t pin,
          led_t mode ) [inline]
```

Definition at line 35 of file LedShift.h.

### 5.5.3.3 set\_all()

Definition at line 40 of file LedShift.h.

#### 5.5.3.4 setAII()

Set display mode for all LEDs.

#### **Parameters**

mode	LED display mode (ledOff, ledFast, ledMedium, ledSlow, ledOn)
------	---------------------------------------------------------------

Definition at line 64 of file LedShift.cpp.

#### 5.5.3.5 setPin()

Set one LED to a display mode.

#### **Parameters**

pin	DM13A pin of the LED (0-64)
mode	LED display mode (ledOff, ledFast, ledMedium, ledSlow, ledOn)

Definition at line 52 of file LedShift.cpp.

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

- · LedShift.h
- LedShift.cpp

## 5.6 RepeatButton Class Reference

Class for a simple pushbutton with debouncing and XPLDirect command handling, supports start and end of commands so XPlane can show the current Button status. When button is held down cyclic new pressed events are generated for auto repeat function.

```
#include <Button.h>
```

#### **Public Member Functions**

RepeatButton (uint8\_t mux, uint8\_t muxpin, uint32\_t delay)

Constructor, set mux and pin number.

RepeatButton (uint8\_t pin, uint32\_t delay)

Constructor, set digital input without mux.

• void handle ()

Handle realtime. Read input and evaluate any transitions.

• void handle (bool input)

Handle realtime. Read input and evaluate any transitions.

• void handleXP ()

Handle realtime and process XPLDirect commands.

void handleXP (bool input)

Handle realtime and process XPLDirect commands.

#### **Public Member Functions inherited from Button**

• Button (uint8\_t mux, uint8\_t muxpin)

Constructor, set mux and pin number.

• Button (uint8\_t pin)

Constructor, set digital input without mux.

• void handle ()

Handle realtime. Read input and evaluate any transitions.

· void handle (bool input)

Handle realtime. Read input and evaluate any transitions.

• void handleXP ()

Handle realtime and process XPLDirect commands.

void handleXP (bool input)

Handle realtime and process XPLDirect commands.

• bool pressed ()

Evaluate and reset transition if button pressed down.

• bool released ()

Evaluate and reset transition if button released.

• bool engaged ()

Evaluate status of Button.

void setCommand (int cmdPush)

Set XPLDirect command for Button events.

void setCommand (XPString\_t \*cmdNamePush)

Set XPLDirect command for Button events.

• int getCommand ()

Get XPLDirect command associated with Button.

void processCommand ()

Process all transitions and active transitions to XPLDirect

#### **Protected Attributes**

- · uint32\_t \_delay
- uint32 t timer

#### **Protected Attributes inherited from Button**

- uint8\_t \_mux
- uint8\_t \_pin
- uint8\_t \_state
- uint8\_t \_transition
- int \_cmdPush

# **Additional Inherited Members**

#### **Protected Types inherited from Button**

enum { transNone , transPressed , transReleased }

# 5.6.1 Detailed Description

Class for a simple pushbutton with debouncing and XPLDirect command handling, supports start and end of commands so XPlane can show the current Button status. When button is held down cyclic new pressed events are generated for auto repeat function.

Definition at line 81 of file Button.h.

#### 5.6.2 Constructor & Destructor Documentation

#### 5.6.2.1 RepeatButton() [1/2]

Constructor, set mux and pin number.

#### **Parameters**

mux	mux number (from initialization order)
muxpin	pin on the mux (0-15)
delay	Cyclic delay for repeat function

Definition at line 62 of file Button.cpp.

# 5.6.2.2 RepeatButton() [2/2]

Constructor, set digital input without mux.

#### **Parameters**

pin	Arduino pin number
delay	Cyclic delay for repeat function

Definition at line 96 of file Button.h.

# 5.6.3 Member Function Documentation

# 5.6.3.1 handle() [1/2]

```
void RepeatButton::handle ( ) [inline]
```

Handle realtime. Read input and evaluate any transitions.

Definition at line 99 of file Button.h.

# 5.6.3.2 handle() [2/2]

```
void RepeatButton::handle (
          bool input ) [inline]
```

Handle realtime. Read input and evaluate any transitions.

#### **Parameters**

*input* Additional mask bit. AND connected with physical input.

Definition at line 103 of file Button.h.

# 5.6.3.3 handleXP() [1/2]

```
void RepeatButton::handleXP ( ) [inline]
```

Handle realtime and process XPLDirect commands.

Definition at line 106 of file Button.h.

#### 5.6.3.4 handleXP() [2/2]

```
void RepeatButton::handleXP (
          bool input ) [inline]
```

Handle realtime and process XPLDirect commands.

#### **Parameters**

*input* Additional mask bit. AND tied with physical input.

Definition at line 110 of file Button.h.

#### 5.6.4 Member Data Documentation

# 5.6.4.1 \_delay

```
uint32_t RepeatButton::_delay [protected]
```

Definition at line 113 of file Button.h.

#### 5.6.4.2 \_timer

```
uint32_t RepeatButton::_timer [protected]
```

Definition at line 114 of file Button.h.

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

- Button.h
- · Button.cpp

# 5.7 ShiftOut Class Reference

Class to encapsulate a DM13A LED driver IC.

```
#include <ShiftOut.h>
```

#### **Public Member Functions**

- $\bullet \ \ \, \textbf{ShiftOut} \ (\textbf{uint8\_t pin\_DAI}, \textbf{uint8\_t pin\_DCK}, \textbf{uint8\_t pin\_LAT}, \textbf{uint8\_t pins=16})$ 
  - Constructor, setup shift register and set pins.

void setPin (uint8\_t pin, bool state)
 Set one outpot to a display mode.

• void setAll (bool state)

Set state for all outputs.

• void handle ()

Real time handling, call cyclic in loop()

# 5.7.1 Detailed Description

Class to encapsulate a DM13A LED driver IC.

Definition at line 6 of file ShiftOut.h.

# 5.7.2 Constructor & Destructor Documentation

# 5.7.2.1 ShiftOut()

Constructor, setup shift register and set pins.

#### **Parameters**

pin_DAI	DAI pin (data)
pin_DCK	DCL pin (clock)
pin_LAT	LAT pin (latch)
pins	Number of pins for cascaded shift registers (max 64)

Definition at line 4 of file ShiftOut.cpp.

#### 5.7.3 Member Function Documentation

# 5.7.3.1 handle()

```
void ShiftOut::handle ( )
```

Real time handling, call cyclic in loop()

Definition at line 64 of file ShiftOut.cpp.

#### 5.7.3.2 setAII()

```
void ShiftOut::setAll (
          bool state )
```

Set state for all outputs.

#### **Parameters**

state State to set (HIGH/LOW)
-------------------------------

Definition at line 55 of file ShiftOut.cpp.

#### 5.7.3.3 setPin()

Set one outpot to a display mode.

#### **Parameters**

pin	Pin to set (0-64)
state	State to set (HIGH/LOW)

Definition at line 43 of file ShiftOut.cpp.

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

- ShiftOut.h
- ShiftOut.cpp

# 5.8 Switch Class Reference

Class for a simple on/off switch with debouncing and XPLDirect command handling.

```
#include <Switch.h>
```

# **Public Member Functions**

```
• Switch (uint8_t mux, uint8_t pin)
```

Constructor. Connect the switch to a pin on a mux.

• Switch (uint8\_t pin)

Constructor, set digital input without mux.

• void handle ()

Handle realtime. Read input and evaluate any transitions.

void handleXP ()

Handle realtime and process XPLDirect commands.

• bool on ()

Check whether Switch set to on.

• bool off ()

Check whether Switch set to off.

void setCommand (int cmdOn)

Set XPLDirect commands for Switch events (command only for on position)

void setCommand (XPString\_t \*cmdNameOn)

Set XPLDirect commands for Switch events (command only for on position)

void setCommand (int cmdOn, int cmdOff)

Set XPLDirect commands for Switch events.

void setCommand (XPString\_t \*cmdNameOn, XPString\_t \*cmdNameOff)

Set XPLDirect commands for Switch events.

• int getCommand ()

Get XPLDirect command for last transition of Switch.

void processCommand ()

Process all transitions to XPLDirect.

• float value (float onValue, float offValue)

Check Status of Switch and translate to float value.

# 5.8.1 Detailed Description

Class for a simple on/off switch with debouncing and XPLDirect command handling.

Definition at line 7 of file Switch.h.

#### 5.8.2 Constructor & Destructor Documentation

# 5.8.2.1 Switch() [1/2]

Constructor. Connect the switch to a pin on a mux.

#### **Parameters**

mux	mux number (from DigitalIn initialization order)
pin	pin on the mux (0-15)

Definition at line 9 of file Switch.cpp.

# 5.8.2.2 Switch() [2/2]

Constructor, set digital input without mux.

#### **Parameters**

pin Arduino pin number

Definition at line 17 of file Switch.h.

# 5.8.3 Member Function Documentation

# 5.8.3.1 getCommand()

```
int Switch::getCommand ( )
```

Get XPLDirect command for last transition of Switch.

Returns

Handle of the last command

Definition at line 65 of file Switch.cpp.

# 5.8.3.2 handle()

```
void Switch::handle ( )
```

Handle realtime. Read input and evaluate any transitions.

Definition at line 19 of file Switch.cpp.

# 5.8.3.3 handleXP()

```
void Switch::handleXP ( ) [inline]
```

Handle realtime and process XPLDirect commands.

Definition at line 23 of file Switch.h.

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#### 5.8.3.4 off()

```
bool Switch::off ( ) [inline]
```

Check whether Switch set to off.

Returns

true: Switch is off

Definition at line 31 of file Switch.h.

#### 5.8.3.5 on()

```
bool Switch::on ( ) [inline]
```

Check whether Switch set to on.

**Returns** 

true: Switch is on

Definition at line 27 of file Switch.h.

#### 5.8.3.6 processCommand()

```
void Switch::processCommand ( )
```

Process all transitions to XPLDirect.

Definition at line 81 of file Switch.cpp.

## 5.8.3.7 setCommand() [1/4]

Set XPLDirect commands for Switch events (command only for on position)

#### **Parameters**

cmdOn

Command handle for Switch moved to on as returned by XP.registerCommand()

Definition at line 41 of file Switch.cpp.

#### 5.8.3.8 setCommand() [2/4]

Set XPLDirect commands for Switch events.

#### **Parameters**

cmdOn	Command handle for Switch moved to on as returned by XP.registerCommand()
cmdOff	Command handle for Switch moved to off as returned by XP.registerCommand()

Definition at line 53 of file Switch.cpp.

#### 5.8.3.9 setCommand() [3/4]

Set XPLDirect commands for Switch events (command only for on position)

#### **Parameters**

cmdNameOn	Command for Switch moved to on
-----------	--------------------------------

Definition at line 47 of file Switch.cpp.

#### 5.8.3.10 setCommand() [4/4]

Set XPLDirect commands for Switch events.

#### **Parameters**

cmdNameOn	Command for Switch moved to on
cmdNameOff	Command for Switch moved to off

Definition at line 59 of file Switch.cpp.

#### 5.8.3.11 value()

Check Status of Switch and translate to float value.

#### **Parameters**

onValue	Value to return when Switch is set to on
offValue	Value to return when Switch is set to off

#### Returns

Returned value

Definition at line 62 of file Switch.h.

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

- · Switch.h
- · Switch.cpp

# 5.9 Switch2 Class Reference

Class for an on/off/on switch with debouncing and XPLDirect command handling.

```
#include <Switch.h>
```

#### **Public Member Functions**

Switch2 (uint8\_t mux, uint8\_t pin1, uint8\_t pin2)

Constructor. Connect the switch to pins on a mux.

• Switch2 (uint8\_t pin1, uint8\_t pin2)

Constructor, set digital input pins without mux.

void handle ()

Handle realtime. Read inputs and evaluate any transitions.

• void handleXP ()

Handle realtime and process XPLDirect commands.

bool off ()

Check whether Switch set to off.

• bool on1 ()

Check whether Switch set to on1.

• bool on2 ()

Check whether Switch set to on2.

void setCommand (int cmdUp, int cmdDown)

Set XPLDirect commands for Switch events in cases only up/down commands are to be used.

void setCommand (XPString\_t \*cmdNameUp, XPString\_t \*cmdNameDown)

Set XPLDirect commands for Switch events in cases only up/down commands are to be used.

void setCommand (int cmdOn1, int cmdOff, int cmdOn2)

Set XPLDirect commands for Switch events in cases separate events for on1/off/on2 are to be used.

• void setCommand (XPString\_t \*cmdNameOn1, XPString\_t \*cmdNameOff, XPString\_t \*cmdNameOn2)

Set XPLDirect commands for Switch events in cases separate events for on1/off/on2 are to be used.

• int getCommand ()

Get XPLDirect command for last transition of Switch.

• void processCommand ()

Process all transitions to XPLDirect.

• float value (float on1 Value, float off Value, float on2 Value)

Check Status of Switch and translate to float value.

# 5.9.1 Detailed Description

Class for an on/off/on switch with debouncing and XPLDirect command handling.

Definition at line 80 of file Switch.h.

#### 5.9.2 Constructor & Destructor Documentation

#### 5.9.2.1 Switch2() [1/2]

Constructor. Connect the switch to pins on a mux.

#### **Parameters**

mux	mux number (from DigitalIn initialization order)
pin1	on1 pin on the mux (0-15)
pin2	on2 pin on the mux (0-15)

Definition at line 96 of file Switch.cpp.

# 5.9.2.2 Switch2() [2/2]

Constructor, set digital input pins without mux.

#### **Parameters**

pin1	on1 Arduino pin number
pin2	on2 Arduino pin number

Definition at line 92 of file Switch.h.

#### 5.9.3 Member Function Documentation

#### 5.9.3.1 getCommand()

```
int Switch2::getCommand ( )
```

Get XPLDirect command for last transition of Switch.

#### Returns

Handle of the last command

Definition at line 167 of file Switch.cpp.

# 5.9.3.2 handle()

```
void Switch2::handle ( )
```

Handle realtime. Read inputs and evaluate any transitions.

Definition at line 112 of file Switch.cpp.

#### 5.9.3.3 handleXP()

```
void Switch2::handleXP ( ) [inline]
```

Handle realtime and process XPLDirect commands.

Definition at line 98 of file Switch.h.

#### 5.9.3.4 off()

```
bool Switch2::off ( ) [inline]
```

Check whether Switch set to off.

Returns

true: Switch is off

Definition at line 102 of file Switch.h.

#### 5.9.3.5 on1()

```
bool Switch2::on1 ( ) [inline]
```

Check whether Switch set to on1.

Returns

true: Switch is on1

Definition at line 106 of file Switch.h.

# 5.9.3.6 on2()

```
bool Switch2::on2 ( ) [inline]
```

Check whether Switch set to on2.

Returns

true: Switch is on2

Definition at line 110 of file Switch.h.

#### 5.9.3.7 processCommand()

```
void Switch2::processCommand ( )
```

Process all transitions to XPLDirect.

Definition at line 206 of file Switch.cpp.

## 5.9.3.8 setCommand() [1/4]

```
void Switch2::setCommand (
    int cmdOn1,
    int cmdOff,
    int cmdOn2)
```

Set XPLDirect commands for Switch events in cases separate events for on1/off/on2 are to be used.

#### **Parameters**

	cmdOn1	Command handle for Switch moved to on1 position as returned by XP.registerCommand()
	cmdOff	Command handle for Switch moved to off position as returned by XP.registerCommand()
İ	cmdOn2	Command handle for Switch moved to on2 position as returned by XP.registerCommand()

Definition at line 153 of file Switch.cpp.

# 5.9.3.9 setCommand() [2/4]

Set XPLDirect commands for Switch events in cases only up/down commands are to be used.

#### **Parameters**

cmdUp	Command handle for Switch moved from on1 to off or from off to on2 as returned by XP.registerCommand()	,	
cmdDown	Command handle for Switch moved from on2 to off or from off to on1 as returned by XP.registerCommand()		

Definition at line 139 of file Switch.cpp.

#### 5.9.3.10 setCommand() [3/4]

Set XPLDirect commands for Switch events in cases separate events for on1/off/on2 are to be used.

#### **Parameters**

cmdNameOn1	Command for Switch moved to on1 position
cmdNameOff	Command for Switch moved to off position
cmdNameOn2	Command for Switch moved to on2 position

Definition at line 160 of file Switch.cpp.

# 5.9.3.11 setCommand() [4/4]

Set XPLDirect commands for Switch events in cases only up/down commands are to be used.

#### **Parameters**

cmdNameUp	Command for Switch moved from on1 to off or from off to on2 on
cmdNameDown	Command for Switch moved from on2 to off or from off to on1

Definition at line 146 of file Switch.cpp.

#### 5.9.3.12 value()

Check Status of Switch and translate to float value.

#### **Parameters**

on1 Value	Value to return when Switch is set to on1
offValue	Value to return when Switch is set to off
on2Value	Value to return when Switch is set to on2

#### **Returns**

Returned value

Definition at line 146 of file Switch.h.

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

- Switch.h
- · Switch.cpp

# 5.10 Timer Class Reference

Priovide a simple software driven timer for general purpose use.

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

5.10 Timer Class Reference 45

# **Public Member Functions**

• Timer (float cycle=0)

Setup timer.

• void setCycle (float cycle)

Set or reset cycle time.

• bool elapsed ()

Check if cyclic timer elapsed and reset if so.

• float getTime ()

Get measured time since and reset timer.

• long count ()

Return cycle counter and reset to zero.

# 5.10.1 Detailed Description

Priovide a simple software driven timer for general purpose use.

Definition at line 6 of file Timer.h.

# 5.10.2 Constructor & Destructor Documentation

# 5.10.2.1 Timer()

Setup timer.

**Parameters** 

*cycle* Cycle time for elapsing timer in ms. 0 means no cycle, just for measurement.

Definition at line 4 of file Timer.cpp.

# 5.10.3 Member Function Documentation

# 5.10.3.1 count()

```
long Timer::count ( )
```

Return cycle counter and reset to zero.

#### Returns

Number of calls to elapsed() since last call of count()

Definition at line 35 of file Timer.cpp.

# 5.10.3.2 elapsed()

```
bool Timer::elapsed ( )
```

Check if cyclic timer elapsed and reset if so.

#### Returns

true: timer elapsed and restarted, false: still running

Definition at line 15 of file Timer.cpp.

#### 5.10.3.3 getTime()

```
float Timer::getTime ( )
```

Get measured time since and reset timer.

Returns

Elapsed time in ms

Definition at line 27 of file Timer.cpp.

# 5.10.3.4 setCycle()

Set or reset cycle time.

#### **Parameters**

cycle | Cycle time in ms

Definition at line 10 of file Timer.cpp.

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

- Timer.h
- · Timer.cpp

## 5.11 XPLDirect Class Reference

# **Public Member Functions**

- XPLDirect (Stream \*)
- void begin (const char \*devicename)
- int connectionStatus (void)
- int commandTrigger (int commandHandle)
- int commandTrigger (int commandHandle, int triggerCount)
- int commandStart (int commandHandle)
- int commandEnd (int commandHandle)
- int datarefsUpdated ()
- int hasUpdated (int handle)
- int registerDataRef (XPString\_t \*datarefName, int rwmode, unsigned int rate, float divider, long int \*value)
- int registerDataRef (XPString\_t \*datarefName, int rwmode, unsigned int rate, float divider, long int \*value, int index)
- int registerDataRef (XPString\_t \*datarefName, int rwmode, unsigned int rate, float divider, float \*value)
- int registerDataRef (XPString\_t \*datarefName, int rwmode, unsigned int rate, float divider, float \*value, int index)
- int registerDataRef (XPString\_t \*datarefName, int rwmode, unsigned int rate, char \*value)
- int registerCommand (XPString\_t \*commandName)
- int sendDebugMessage (const char \*msg)
- int sendSpeakMessage (const char \*msg)
- int allDataRefsRegistered (void)
- void sendResetRequest (void)
- int xloop (void)

#### 5.11.1 Detailed Description

Definition at line 81 of file XPLDirect.h.

# 5.11.2 Constructor & Destructor Documentation

#### 5.11.2.1 XPLDirect()

Definition at line 11 of file XPLDirect.cpp.

#### 5.11.3 Member Function Documentation

# 5.11.3.1 allDataRefsRegistered()

Definition at line 458 of file XPLDirect.cpp.

# 5.11.3.2 begin()

Definition at line 17 of file XPLDirect.cpp.

#### 5.11.3.3 commandEnd()

Definition at line 129 of file XPLDirect.cpp.

# 5.11.3.4 commandStart()

Definition at line 111 of file XPLDirect.cpp.

# 5.11.3.5 commandTrigger() [1/2]

Definition at line 72 of file XPLDirect.cpp.

# 5.11.3.6 commandTrigger() [2/2]

Definition at line 90 of file XPLDirect.cpp.

# 5.11.3.7 connectionStatus()

Definition at line 147 of file XPLDirect.cpp.

#### 5.11.3.8 datarefsUpdated()

```
int XPLDirect::datarefsUpdated ( )
```

Definition at line 174 of file XPLDirect.cpp.

# 5.11.3.9 hasUpdated()

Definition at line 164 of file XPLDirect.cpp.

#### 5.11.3.10 registerCommand()

Definition at line 566 of file XPLDirect.cpp.

#### 5.11.3.11 registerDataRef() [1/5]

Definition at line 546 of file XPLDirect.cpp.

#### 5.11.3.12 registerDataRef() [2/5]

Definition at line 505 of file XPLDirect.cpp.

#### 5.11.3.13 registerDataRef() [3/5]

Definition at line 526 of file XPLDirect.cpp.

# 5.11.3.14 registerDataRef() [4/5]

Definition at line 463 of file XPLDirect.cpp.

#### 5.11.3.15 registerDataRef() [5/5]

Definition at line 484 of file XPLDirect.cpp.

### 5.11.3.16 sendDebugMessage()

Definition at line 152 of file XPLDirect.cpp.

# 5.11.3.17 sendResetRequest()

Definition at line 200 of file XPLDirect.cpp.

# 5.11.3.18 sendSpeakMessage()

Definition at line 158 of file XPLDirect.cpp.

# 5.11.3.19 xloop()

Definition at line 27 of file XPLDirect.cpp.

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

- XPLDirect.h
- XPLDirect.cpp

# **Chapter 6**

# **File Documentation**

# 6.1 Direct inputs/main.cpp

```
00001 #include <Arduino.h>
00002 #include <XPLDevices.h>
00004 // The XPLDirect library is automatically installed by PlatformIO with XPLDevices
00005 // Optional defines for XPLDirect can be set in platformio.ini
00006 \!\!\!// This sample contains all the important defines. Modify or remove as needed
00007
00008 // A simple Pushbutton on Arduino pin 2
00009 Button btnStart(2);
00010
00011 // An Encoder with push functionality. 3\&4 are the encoder pins, 5 the push pin.
00012 // configured for an Encoder with 4 counts per mechanical notch, which is the standard
00013 Encoder encHeading(3, 4, 5, enc4Pulse);
00014
00015 // A simple On/Off switch on pin 6
00016 Switch swStrobe(6);
00017
00018 // A Variable to be connected to a DataRef
00019 long strobe;
00020
00021 // Arduino setup function, called once
00022 void setup() {
      // setup interface
00024
       Serial.begin(XPLDIRECT_BAUDRATE);
00025
        XP.begin("Sample");
00026
00027
        // Register Command for the Button
        btnStart.setCommand(F("sim/starters/engage_starter_1"));
00028
00029
00030
        // Register Commands for Encoder Up/Down/Push function.
        encHeading.setCommand(F("sim/autopilot/heading_up"),
   F("sim/autopilot/heading_down")
00031
00032
00033
                                F("sim/autopilot/heading_sync"));
00034
00035
        // Gegister Commands for Switch On and Off transitions. Commands are sent when Switch is moved
00036
        swStrobe.setCommand(F("sim/lights/strobe_lights_on")
00037
                             F("sim/lights/strobe_lights_off"));
00038
       // Register a DataRef for the strobe light. Read only from XP, 100ms minimum Cycle time, no divider XP.registerDataRef(F("sim/cockpit/electrical/strobe_lights_on"),
00039
00040
                            XPL_READ, 100, 0, &strobe);
00041
00042 }
00043
00044 // Arduino loop function, called cyclic
00045 void loop() {
00046 // Handle XPlane interface
00047
        XP.xloop();
00048
00049
        // handle all devices and automatically process commandsin background
00050
       btnStart.handleXP();
00051
        encHeading.handleXP();
00052
        swStrobe.handleXP();
00053
00054
         // Show the status of the Strobe on the internal LED
00055
       digitalWrite(LED_BUILTIN, (strobe > 0));
00056 }
```

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# 6.2 MUX inputs/main.cpp

```
00001 #include <Arduino.h>
00002 #include <XPLDevices.h>
00003
        The XPLDirect library is automatically installed by PlatformIO with XPLDevices
00005 // Optional defines for XPLDirect can be set in platformio.ini
00006 // This sample contains all the important defines. Modify or remove as needed
00007
00008 // This sample shows how to use 74HC4067 Multiplexers for the inputs as commonly used by SimVim
00009
00010 // A simple Pushbutton on MUX0 pin 0
00011 Button btnStart(0, 0);
00013 // An Encoder with push functionality. MUX1 pin 8\&9 are the encoder pins, 10 the push pin.
00014 // configured for an Encoder with 4 counts per mechanical notch, which is the standard
00015 Encoder encHeading(1, 8, 9, 10, enc4Pulse);
00016
00017 // A simple On/Off switch on MUX0, pin 15
00018 Switch swStrobe(0, 15);
00019
00020 // A Variable to be connected to a DataRef
00021 long strobe;
00022
00023 // Arduino setup function, called once
00024 void setup() {
00025
      // setup interface
00026
        Serial.begin(XPLDIRECT_BAUDRATE);
00027
       XP.begin("Sample");
00028
00029
        // Connect MUX adress pins to Pin 22-25 (SimVim Pins)
       DigitalIn.setMux(22, 23, 24, 25);
00031
        // Logical MUX0 on Pin 38
00032
        DigitalIn.addMux(38);
00033
        // Logical MUX1 on Pin 39
00034
        DigitalIn.addMux(39);
00035
00036
        // Register Command for the Button
00037
        btnStart.setCommand(F("sim/starters/engage_starter_1"));
00038
00039
        // Register Commands for Encoder Up/Down/Push function.
        encHeading.setCommand(F("sim/autopilot/heading_up"),
00040
00041
                              F("sim/autopilot/heading_down"),
00042
                              F("sim/autopilot/heading_sync"));
00043
00044
        // Gegister Commands for Switch On and Off transitions. Commands are sent when Switch is moved
        00045
00046
00047
        // Register a DataRef for the strobe light. Read only from XP, 100ms minimum Cycle time, no divider XP.registerDataRef (F("sim/cockpit/electrical/strobe_lights_on"),
00048
00049
00050
                           XPL_READ, 100, 0, &strobe);
00051 }
00052
00053 // Arduino loop function, called cyclic
00054 void loop() {
       // Handle XPlane interface
00056
       XP.xloop();
00057
00058
        \ensuremath{//} handle all devices and automatically process commands
in background
00059
       btnStart.handleXP();
00060
       encHeading.handleXP();
       swStrobe.handleXP();
00062
00063
        // Show the status of the Strobe on the internal LED
00064
       digitalWrite(LED_BUILTIN, (strobe > 0));
00065 }
```

# 6.3 Analogin.h

```
00001 #ifndef AnalogIn_h
00002 #define AnalogIn_h
00003 #include <Arduino.h>
00004
00005 #define AD_RES 10
00006
00007 enum Analog_t
00008 {
00009 unipolar,
00010 bipolar
00011 };
00012
00014 class AnalogIn
```

6.4 Button.h 55

```
00015 {
00016 public:
00020
        AnalogIn(uint8_t pin, Analog_t type);
00021
00026
        AnalogIn(uint8_t pin, Analog_t type, float timeConst);
00027
00029
        void handle();
00030
00033
        float value() { return _value; };
00034
00037
        int raw();
00038
00040
        void calibrate();
00041
00042 private:
       float _filterConst;
float _value;
00043
00044
00045
        float _scale;
float _scalePos;
float _scaleNeg;
00046
00047
00048
        int _offset;
00049
        uint8_t _pin;
00050 };
00051
00052 #endif
```

#### 6.4 Button.h

```
00001 #ifndef Button_h
00002 #define Button_h
00003 #include <Arduino.h>
00004 #include <DigitalIn.h>
00005
00008 class Button
00009 {
00010 private:
        void _handle(bool input);
00011
00012
00013 public:
00017
       Button(uint8_t mux, uint8_t muxpin);
00018
00021
       Button(uint8_t pin) : Button(NOT_USED, pin){};
00022
00024
       void handle()
                                      { _handle(true); };
00025
00028
       void handle(bool input)
                                      { _handle(input); };
00029
00031
        void handleXP()
                                       { _handle(true); processCommand(); };
00032
        void handleXP(bool input)
                                      { _handle(input); processCommand(); };
00035
00036
                                       { return _transition == transPressed ? (_transition = transNone,
00039
        bool pressed()
      true) : false; };
00040
00043
       bool released()
                                       { return _transition == transReleased ? (_transition = transNone,
     true) : false; };
00044
00047
                                       { return _state > 0; };
        bool engaged()
00048
00051
        void setCommand(int cmdPush);
00052
00055
       void setCommand(XPString_t *cmdNamePush);
00056
00059
       int getCommand()
                                     { return _cmdPush; };
00060
00062
       void processCommand();
00063
00064 protected:
00065
       enum
00066
       {
00067
        transNone,
00068
          transPressed,
         transReleased
00069
00070
       uint8_t _mux;
00071
       uint8_t _pin;
00072
       uint8_t _state;
uint8_t _transition;
00073
00074
00075
        int _cmdPush;
00076 };
00077
00081 class RepeatButton : public Button
00082 {
```

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```
00083 private:
00084
        void _handle(bool input);
00085
00086 public:
00091
        RepeatButton(uint8_t mux, uint8_t muxpin, uint32_t delay);
00092
        RepeatButton(uint8_t pin, uint32_t delay) : RepeatButton(NOT_USED, pin, delay) {};
00097
00099
        void handle()
                                        { _handle(true); };
00100
        void handle(bool input)
00103
                                       { _handle(input); };
00104
00106
        void handleXP()
                                        { handle(true); processCommand(); };
00107
00110
       void handleXP(bool input)
                                        { _handle(input); processCommand(); };
00111
00112 protected:
00113
00114
       uint32_t _delay;
uint32_t _timer;
00115 };
00116
00117 #endif
```

# 6.5 Digitalln.h

```
00001 #ifndef DigitalIn_h
00002 #define DigitalIn_h
00003 #include <Arduino.h>
00004
00006 #ifndef MUX_MAX_NUMBER
00007 #define MUX_MAX_NUMBER 6
00008 #endif
00011 #ifndef MCP_MAX_NUMBER
00012 #define MCP_MAX_NUMBER 0
00013 #endif
00014
00015 // Include i2c lib only when needed
00016 #if MCP_MAX_NUMBER > 0
00017 #include <Adafruit_MCP23X17.h>
00018 #endif
00019
00020 #define NOT USED 255
00021
00024 class DigitalIn_
00025 {
00026 public:
00028
       DigitalIn_();
00029
00035
       void setMux(uint8_t s0, uint8_t s1, uint8_t s2, uint8_t s3);
00036
00040 bool addMux(uint8_t pin);
00041
00042 #if MCP_MAX_NUMBER > 0
00046 bool addMCP(uint8_t adress);
00047 #endif
00048
00053
       bool getBit(uint8_t expander, uint8_t channel);
00054
00056
       void handle();
00057 private:
00058 uint8_t _s0, _s1, _s2, _s3;
00059 #ifdef ARDUINO_ARCH_AVR
00062 #endif
00063
       uint8_t _numPins;
       uint8_t _pin[MUX_MAX_NUMBER + MCP_MAX_NUMBER];
int16_t _data[MUX_MAX_NUMBER + MCP_MAX_NUMBER];
00064
00065
00066 #if MCP_MAX_NUMBER > 0
00067 uint8_t _numMCP;
00068 Adafruit_MCP23X17 _mcp[MCP_MAX_NUMBER];
00069 #endif
00070 };
00071
00073 extern DigitalIn_ DigitalIn;
00074
00075 #endif
```

6.6 Encoder.h 57

# 6.6 Encoder.h

```
00001 #ifndef Encoder_h
00002 #define Encoder_h
00003 #include <Arduino.h>
00004 #include <DigitalIn.h>
00005
00006 enum EncCmd_t
00007 {
80000
        encCmdUp,
00009
        encCmdDown.
00010
        encCmdPush
00011 };
00012
00013 enum EncPulse_t
00014 {
00015
        enc1Pulse = 1.
        enc2Pulse = 2.
00016
00017
        enc4Pulse = 4
00018 };
00019
00022 class Encoder
00023 {
00024 public:
00031
        Encoder(uint8_t mux, uint8_t pin1, uint8_t pin2, uint8_t pin3, EncPulse_t pulses);
00032
        Encoder(uint8_t pin1, uint8_t pin2, uint8_t pin3, EncPulse_t pulses) : Encoder(NOT_USED, pin1, pin2,
pin3, pulses) {}

00039
00041
        void handle();
00042
        void handleXP()
                          { handle(); processCommand(); };
00045
00048
        int16_t pos()
                           { return _count; };
00049
                           { return _count >= _pulses ? (_count -= _pulses, true) : false; };
        bool up()
00053
00056
        bool down()
                           { return _count <= -_pulses ? (_count += _pulses, true) : false; };
00057
00060
        bool pressed()
                           { return _transition == transPressed ? (_transition = transNone, true) : false;
00061
                           { return _transition == transReleased ? (_transition = transNone, true) : false;
00064
        bool released()
      };
00065
00068
                           { return _state > 0; };
        bool engaged()
00069
00074
        void setCommand(int cmdUp, int cmdDown, int cmdPush);
00075
08000
        void setCommand (XPString t *cmdNameUp, XPString t *cmdNameDown, XPString t *cmdNamePush);
00081
00085
        void setCommand(int cmdUp, int cmdDown);
00086
00090
        void setCommand(XPString_t *cmdNameUp, XPString_t *cmdNameDown);
00091
00095
        int getCommand(EncCmd_t cmd);
00096
00098
        void processCommand();
00099 private:
00100 enum
00101
00102
          transNone,
00103
          transPressed,
00104
          transReleased
00105
00106
        uint8_t _mux;
        uint8_t _pin1, _pin2, _pin3;
00107
        int8_t _count;
uint8_t _pulses;
uint8_t _state;
00108
00109
00110
00111
        uint8_t _debounce;
00112
        uint8_t _transition;
00113
        int _cmdUp;
00114
        int _cmdDown;
00115
        int cmdPush;
00116 };
00117
00118 #endif
```

# 6.7 LedShift.h

```
00001 #ifndef LedShift_h
00002 #define LedShift_h
```

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```
00003 #include <Arduino.h>
00004
00006 enum led_t
00007 {
00009
        ledOff = 0x00.
        ledFast = 0x01,
00011
        ledMedium = 0x02,
00015
        ledSlow = 0x04,
00017 ledOn = 0x08
00018 };
00019
00021 class LedShift
00022 {
00023 public:
00029
        LedShift(uint8_t pin_DAI, uint8_t pin_DCK, uint8_t pin_LAT, uint8_t pins = 16);
00030
        void setPin(uint8_t pin, led_t mode);
00034
00035
        void set(uint8_t pin, led_t mode) { setPin(pin, mode); }; // obsolete
00036
00039
        void setAll(led_t mode);
00040
        void set_all(led_t mode) { setAll(mode); }; // obsolete
00041
00043
        void handle();
00044
00045 private:
00046 void _send();
00047 uint8_t _pin_
        uint8_t _pin_DAI;
00048
        uint8_t _pin_DCK;
00049
        uint8_t _pin_LAT;
        uint8_t _pins;
00050
        led_t _mode[64];
uint8_t _count;
unsigned long _timer;
00051
00052
00053
00054
        bool _update;
00055 };
00056
00057 #endif
```

# 6.8 ShiftOut.h

```
00001 #ifndef ShiftOut_h
00002 #define ShiftOut_h
00003 #include <Arduino.h>
00004
00006 class ShiftOut
00007 {
00008 public:
        ShiftOut(uint8_t pin_DAI, uint8_t pin_DCK, uint8_t pin_LAT, uint8_t pins = 16);
00014
00015
00019
        void setPin(uint8 t pin, bool state);
00020
00023
        void setAll(bool state);
00024
00026
       void handle();
00027
00028 private:
00029
       void _send();
        uint8_t _pin_DAI;
uint8_t _pin_DCK;
00030
00031
00032
        uint8_t _pin_LAT;
        uint8_t _pins;
uint8_t _state[8];
00033
00034
00035
        bool _update;
00036 };
00037
00038 #endif
```

#### 6.9 Switch.h

```
00001 #ifndef Switch_h
00002 #define Switch_h
00003 #include <Arduino.h>
00004 #include <DigitalIn.h>
00005
00007 class Switch
00008 {
00009 public:
00013    Switch(uint8_t mux, uint8_t pin);
00014
```

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```
00017
        Switch(uint8_t pin) : Switch (NOT_USED, pin) {};
00018
00020
        void handle();
00021
        void handleXP() { handle(); processCommand(); };
00023
00024
        bool on()
                        { return _state == switchOn; };
00028
00031
        bool off()
                         { return _state == switchOff; };
00032
00035
        void setCommand(int cmdOn);
00036
00039
        void setCommand(XPString_t *cmdNameOn);
00040
00044
        void setCommand(int cmdOn, int cmdOff);
00045
00049
        void setCommand(XPString_t *cmdNameOn, XPString_t *cmdNameOff);
00050
00053
        int getCommand();
00054
00056
        void processCommand();
00057
00062
        float value(float onValue, float offValue) { return on() ? onValue : offValue; };
00063
00064 private:
00065
        enum SwState_t
00066
00067
          switchOff,
00068
          switch0n
00069
        };
        uint8_t _mux;
00070
        uint8_t _pin;
uint8_t _debounce;
00071
00072
00073
        uint8_t _state;
00074
        bool _transition;
00075
        int _cmdOff;
00076
       int _cmdOn;
00077 };
00078
00080 class Switch2
00081 {
00082 public:
00087
        Switch2 (uint8 t mux, uint8 t pin1, uint8 t pin2);
00088
00092
        Switch2(uint8_t pin1, uint8_t pin2) : Switch2(NOT_USED, pin1, pin2) {}
00093
00095
       void handle();
00096
       void handleXP() { handle(); processCommand(); };
00098
00099
00102
        bool off()
                         { return _state == switchOff; };
00103
00106
       bool on1()
                         { return _state == switchOn1; };
00107
                         { return _state == switchOn2; };
00110
       bool on2()
00111
00115
        void setCommand(int cmdUp, int cmdDown);
00116
00120
        void setCommand(XPString_t *cmdNameUp, XPString_t *cmdNameDown);
00121
00126
       void setCommand(int cmdOn1, int cmdOff, int cmdOn2);
00127
00132
        void setCommand(XPString_t *cmdNameOn1, XPString_t *cmdNameOff, XPString_t *cmdNameOn2);
00133
00136
        int getCommand();
00137
00139
        void processCommand();
00140
00146
        float value(float on1Value, float offValue, float on2Value) { return (on1() ? on1Value : on2() ?
     on2Value : offValue); };
00147
00148 private:
00149
        enum SwState_t
00150
        {
00151
          switchOff,
00152
          switchOn1,
00153
          switchOn2
00154
00155
        uint8_t _mux;
        uint8_t _pin1;
00156
       uint8_t _pin2;
uint8_t _lastState;
uint8_t _debounce;
uint8_t _state;
00157
00158
00159
00160
00161
        bool _transition;
00162
        int _cmdOff;
00163
        int _cmdOn1;
```

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```
00164 int _cmdOn2;
00165 };
00166
00167 #endif
```

# 6.10 Timer.h

```
00001 #ifndef SoftTimer_h
00002 #define SoftTimer_h
00003 #include <Arduino.h>
00004
00006 class Timer
00007 {
00008 public:
00011
          Timer(float cycle = 0); // ms
00012
00015
          void setCycle(float cycle);
00016
00019
         bool elapsed();
00020
00023
         float getTime(); // ms
00024
00027
         long count();
00028
       private:
00029
         unsigned long _cycleTime;
00030
          unsigned long _lastUpdateTime;
00031
          long _count;
00032 };
00033
00034 #endif
```

# 6.11 XPLDevices.h

```
00001 #ifndef XPLDevices_h
00002 #define XPLDevices_h
00003
00004 #include <XPLDirect.h>
00005 #include <Button.h>
00006 #include <Encoder.h>
00007 #include <Switch.h>
00008 #include <ShiftOut.h>
00009 #include <LedShift.h>
00010 #include <Timer.h>
00011 #include <DigitalIn.h>
00012 #include <AnalogIn.h>
00013
00014 #endif
```

#### 6.12 XPLDirect.h

```
Arabbirect.h - Library for serial interface to Xplane SDK.

Created by Michael Gerlicher, September 2020.

To report problems, download updates and examples, suggest enhancements or get technical support, please visit my patreon page:

www.patreon.com/curiosityworkshop
00001 /*
00006 Stripped down to Minimal Version by mrusk, February 2023
00007 */
00008 #ifndef XPLDirect_h
00009 #define XPLDirect h
00010 #include <Arduino.h>
00011
00012 #ifndef XPLDIRECT_MAXDATAREFS_ARDUINO
00013 #define XPLDIRECT_MAXDATAREFS_ARDUINO 100 // This can be changed to suit your needs and capabilities
       of your board.
00014 #endif
00015
00016 #ifndef XPLDIRECT_MAXCOMMANDS_ARDUINO
00017 #define XPLDIRECT_MAXCOMMANDS_ARDUINO 100 // Same here.
00018 #endif
00019
00020 #define XPLDIRECT_RX_TIMEOUT 500 // after detecting a frame header, how long will we wait to receive
       the rest of the frame. (default 500)
00022 #ifndef XPLMAX_PACKETSIZE
```

6.12 XPLDirect.h

```
00023 #define XPLMAX_PACKETSIZE 80 // Probably leave this alone. If you need a few extra bytes of RAM it
      could be reduced, but it needs to
00024
                                      // be as long as the longest dataref name + 10. If you are using
      datarefs
00025
                                      // that transfer strings it needs to be big enough for those too.
      (default 200)
00026 #endif
00027
00028 #ifndef XPL_USE_PROGMEM
00029 #define XPL_USE_PROGMEM 1
00030 #endif
00031
00033 // STOP! Dont change any other defines in this header!
00035
00036 #ifdef XPL_USE_PROGMEM
00037 // use Flash for strings, requires F() macro for strings in all registration calls
00038
        typedef const __FlashStringHelper XPString_t;
00039 #else
       typedef const char XPString_t;
00041 #endif
00042
00043 #define XPLDIRECT_BAUDRATE 115200 // don't mess with this, it needs to match the plugin which won't
      change
00044 #define XPLDIRECT_PACKETHEADER '<' // ...or this 00045 #define XPLDIRECT_PACKETTRAILER '>' // ...or this
00046 #define XPLDIRECT_VERSION 2106171 // The plugin will start to verify that a compatible version is
      being used
00047 #define XPLDIRECT_ID 0
                                           // Used for relabled plugins to identify the company. 0 = normal
     distribution version
00048
00049 #define XPLERROR 'E'
                                                // %s
                                                              general error
00050 #define XPLRESPONSE_NAME '0'
                                                // %3.31%s dataref handle, dataref name // %3.31%s command handle, command name
00051 #define XPLRESPONSE_DATAREF '3'
00052 #define XPLRESPONSE_COMMAND '4'
00053 #define XPLRESPONSE_VERSION '\,\text{V}'
00054 #define XPLCMD_PRINTDEBUG '1'
00055 #define XPLCMD_RESET '2'
00056 #define XPLCMD_SPEAK 'S'
                                                // speak string
00057 #define XPLCMD_SENDNAME 'a'
datarefs), divider to decrease resolution, dataref name 00059 \#define XPLREQUEST_REGISTERCOMMAND 'm' // just the name of the command to register
00060 #define XPLREQUEST_NOREQUESTS 'c'
00061 #define XPLREQUEST_REFRESH 'd'
                                                // nothing to request
                                                 // the plugin will call this once xplane is loaded in order to
      get fresh updates from arduino handles that write
00062 #define XPLCMD_DUMPREGISTRATIONS 'Z'
                                               // for debug purposes only (disabled)
00063 #define XPLCMD_DATAREFUPDATE 'e'
00064 #define XPLCMD_SENDREQUEST 'f'
00065 #define XPLCMD_DEVICEREADY 'g'
00066 #define XPLCMD_DEVICENOTREADY 'h'
00067 #define XPLCMD_COMMANDSTART 'i'
00068 #define XPLCMD_COMMANDEND 'j'
00069 \#define XPLCMD_COMMANDTRIGGER 'k' // \%3.3i\%3.3i command handle, number of triggers
00070 #define XPLCMD_SENDVERSION 'v' // we will respond with current build version
00071 #define XPL_EXITING 'x' // MG 03/14/2023: xplane sends this to the arduino device during
      normal shutdown of xplane. It may not happen if xplane crashes.
00072
00073 #define XPL_READ 1
00074 #define XPL_WRITE 2
00075 #define XPL_READWRITE 3
00076
00077 #define XPL_DATATYPE_INT 1
00078 #define XPL_DATATYPE_FLOAT 2
00079 #define XPL_DATATYPE_STRING 3
00080
00081 class XPLDirect
00082 {
00083 public:
00084 XPLDirect(Stream*);
        void begin(const char \stardevicename); // parameter is name of your device for reference
        int connectionStatus(void);
00086
00087
        int commandTrigger(int commandHandle);
                                                                      // triggers specified command 1 time;
00088
       int commandTrigger(int commandHandle, int triggerCount); // triggers specified command triggerCount
     times.
00089
        int commandStart(int commandHandle);
00090
        int commandEnd(int commandHandle);
00091
        int datarefsUpdated();
                                     // returns true if xplane has updated any datarefs since last call to
      datarefsUpdated()
00092
        int hasUpdated(int handle); // returns true if xplane has updated this dataref since last call to
      hasUpdated()
00093
       int registerDataRef(XPString_t *datarefName, int rwmode, unsigned int rate, float divider, long int
      *value);
        int registerDataRef(XPString_t *datarefName, int rwmode, unsigned int rate, float divider, long int
      *value, int index);
00095
       int registerDataRef(XPString_t *datarefName, int rwmode, unsigned int rate, float divider, float
      *value):
00096 int registerDataRef(XPString_t *datarefName, int rwmode, unsigned int rate, float divider, float
```

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```
*value, int index);
00097
             int registerDataRef(XPString_t *datarefName, int rwmode, unsigned int rate, char* value);
00098
               int registerCommand(XPString_t *commandName);
              int sendDebugMessage(const char *msg);
00099
              int sendSpeakMessage(const char* msg);
00100
              int allDataRefsRegistered(void);
00101
              void sendResetRequest(void);
00103
              int xloop(void); // where the magic happens!
00104 private:
00105
              void _processSerial();
00106
              void _processPacket();
              void _sendPacketInt(int command, int handle, long int value); // for ints
00107
              void _sendPacketFloat(int command, int handle, float value); // for floats void _sendPacketVoid(int command, int handle); // just a command.
00108
                                                                                                                                   // just a command with a handle
00109
00110
              void _sendPacketString(int command, char *str);
                                                                                                                                   // for a string
              void _transmitPacket();
00111
00112
              void _sendname();
00113
              void _sendVersion();
              int _getHandleFromFrame();
00115
              int _getPayloadFromFrame(long int *);
00116
               int _getPayloadFromFrame(float *);
00117
              int _getPayloadFromFrame(char *);
00118
00119
              Stream *streamPtr:
00120
              char *_deviceName;
00121
              char _receiveBuffer[XPLMAX_PACKETSIZE];
               int _receiveBufferBytesReceived;
00122
00123
              char _sendBuffer[XPLMAX_PACKETSIZE];
00124
              int _connectionStatus;
00125
              int _dataRefsCount;
00126
              struct _dataRefStructure
00127
              {
00128
                 int dataRefHandle;
00129
                  byte dataRefRWType;
                                                                   // XPL_READ, XPL_WRITE, XPL_READWRITE
00130
                  byte dataRefVARType;
                                                                   // XPL_DATATYPE_INT 1, XPL_DATATYPE_FLOAT 2 XPL_DATATYPE_STRING 3
                                                                  // tell the host to reduce resolution by dividing then remultiplying by
00131
                  float divider;
          this number to reduce traffic. (ie .02, .1, 1, 5, 10, 100, 1000 etc)
byte forceUpdate; // in case xplane plugin asks for a refresh
00132
00133
                  unsigned long updateRate; // maximum update rate in milliseconds, 0 = every change
00134
                  unsigned long lastUpdateTime;
00135
                  XPString_t *dataRefName;
00136
                  void *latestValue;
00137
                  union {
                   long int lastSentIntValue;
float lastSentFloatValue;
00138
00139
00140
00141
                 byte updatedFlag; // True if xplane has updated this dataref. Gets reset when we call hasUpdated
00142
                 byte arrayIndex; // for datarefs that speak in arrays
               *_dataRefs[XPLDIRECT_MAXDATAREFS_ARDUINO];
00143
00144
               int _commandsCount;
00145
              struct _commandStructure
00146
              {
00147
                  int commandHandle;
              XPString_t *commandName;
00148
              *_commands[XPLDIRECT_MAXCOMMANDS_ARDUINO];
00149
byte _allDataRefsRegistered; // becomes true if all datarefs have been registered byte _datarefsUpdatedFlag; // becomes true if any datarefs have been updated from the companion of the companio
                                                                    // becomes true if any datarefs have been updated from xplane since
          last call to datarefsUpdated()
00152 };
00153
00155 extern XPLDirect XP;
00156
00157 #endif
```

# 6.13 Analogin.cpp

```
00001 #include <Arduino.h>
00002 #include "AnalogIn.h"
00003
00004 #define FULL_SCALE ((1 « AD_RES) - 1)
00005 #define HALF_SCALE (1 « (AD_RES - 1))
00006
00007 AnalogIn::AnalogIn(uint8_t pin, Analog_t type)
00008 {
00009
        _{pin} = pin;
        _filterConst = 1.0;
00010
00011
        _scale = 1.0;
00012
        pinMode(_pin, INPUT);
00013
         if (type == bipolar)
00014
          _offset = HALF_SCALE;
00015
          _scalePos = _scale / HALF_SCALE;
```

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```
_scaleNeg = _scale / HALF_SCALE;
00018
00019
         else
00020
         {
00021
           _{offset} = 0;
           _scalePos = _scale / FULL_SCALE;
_scaleNeg = 0.0;
00022
00024
00025 }
00026
00027 AnalogIn::AnalogIn(uint8_t pin, Analog_t type, float timeConst) : AnalogIn(pin, type)
00028 {
         _filterConst = 1.0 / timeConst;
00029
00030 }
00031
00032 void AnalogIn::handle()
00033 {
00034
         int _{raw} = _{raw()};
         _value = (_filterConst * _raw * (_raw >= 0 ? _scalePos : _scaleNeg)) + (1.0 - _filterConst) *
00035
       _value;
00036 }
00037
00038 int AnalogIn::raw()
00039 {
00040
         return analogRead(_pin) - _offset;
00041 }
00042
00043 void AnalogIn::calibrate()
00044 {
00045
         long sum = 0;
00046
         for (int i = 0; i < 64; i++)</pre>
00047
         -{
00048
           sum += analogRead(_pin);
00050   _offset = (int) (sum / 64);

00051   _scalePos = (_offset < FULL_SCALE) ? _scale / (float) (FULL_SCALE - _offset) : 1.0;

00052   _scaleNeg = (_offset > 0)? _scale / (float) (_offset) : 1.0;

00053 }
```

# 6.14 Button.cpp

```
00001 #include <Arduino.h>
00002 #include <XPLDirect.h>
00003 #include "Button.h"
00005 #ifndef DEBOUNCE_DELAY
00006 #define DEBOUNCE_DELAY 20
00007 #endif
80000
00009 // Buttons
00010 Button::Button(uint8_t mux, uint8_t pin)
00011 {
00012
00013
       _pin = pin;
       _state = 0;
00014
       _transition = 0;
00015
00016
__max don - -1;
00017 pinMode(_pin, INPUT_PULLUP);
00018 }
       \_cmdPush = -1;
00019
00020 // use additional bit for input masking
00021 void Button::_handle(bool input)
00022 {
       if (DigitalIn.getBit(_mux, _pin) && input)
00024
       {
00025
          if (_state == 0)
00026
           _state = DEBOUNCE_DELAY;
00027
00028
            _transition = transPressed;
00029
          }
00030
00031
        else if (_state > 0)
00032
         if (--_state == 0)
00033
        {
00034
            _transition = transReleased;
00035
00036
00037 }
00038 }
00039
00040 void Button::setCommand(int cmdPush)
00041 {
       _cmdPush = cmdPush;
```

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```
00045 void Button::setCommand(XPString_t *cmdNamePush)
00046 {
        _cmdPush = XP.registerCommand(cmdNamePush);
00047
00048 }
00050 void Button::processCommand()
00051 {
00052
        if (pressed())
00053
00054
         XP.commandStart (_cmdPush);
00055
00056
       if (released())
00057
00058
         XP.commandEnd(_cmdPush);
00059
00060 }
00061
00062 RepeatButton::RepeatButton(uint8_t mux, uint8_t pin, uint32_t delay) : Button(mux, pin)
00063 {
00064
       _delay = delay;
00065
       _{timer} = 0;
00066 }
00067
00068 void RepeatButton::_handle(bool input)
00069 {
00070
        if (DigitalIn.getBit(_mux, _pin) && input)
00071
          if (_state == 0)
00072
00073
00074
            _state = DEBOUNCE_DELAY;
00075
           _transition = transPressed;
           _timer = millis() + _delay;
00076
00077
00078
          else if (_delay > 0 && (millis() >= _timer))
00079
            _state = DEBOUNCE_DELAY;
00081
            _transition = transPressed;
00082
            _timer += _delay;
00083
00084
00085
        else if (_state > 0)
00086
00087
          if (--_state == 0)
00088
00089
            _transition = transReleased;
00090
       }
00091
00092 }
```

# 6.15 DigitalIn.cpp

```
00001 #include <Arduino.h>
00002 #include "DigitalIn.h"
00003
00004 #define MCP_PIN 254
00005
00006 // constructor
00007 DigitalIn_::DigitalIn_()
80000
00009
        _numPins = 0;
00010
        for (uint8_t expander = 0; expander < MUX_MAX_NUMBER; expander++)</pre>
          _pin[expander] = NOT_USED;
00012
00013
       _s0 = NOT_USED;
00014
       _s1 = NOT_USED;
_s2 = NOT_USED;
00015
00016
       _s3 = NOT_USED;
00017
00018 }
00019
00020 // configure 74HC4067 adress pins S0-S3
00021 void DigitalIn_::setMux(uint8_t s0, uint8_t s1, uint8_t s2, uint8_t s3)
00022 {
        _s0 = s0;
00023
        _s1 = s1;
00024
00025
       _{s2} = s2;
        _{s3} = s3;
00026
        pinMode(_s0, OUTPUT);
00027
00028
        pinMode(_s1, OUTPUT);
00029
       pinMode(_s2, OUTPUT);
00030
       pinMode(_s3, OUTPUT);
```

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```
#ifdef ARDUINO_ARCH_AVR
00031
       _sOport = digitalPinToPort(_sO);
00032
       _slport = digitalPinToPort(_s1);
00033
00034
       _s2port = digitalPinToPort(_s2);
       _s3port = digitalPinToPort(_s3);
00035
       _s0mask = digitalPinToBitMask(_s0);
00036
       _slmask = digitalPinToBitMask(_sl);
00038
       _s2mask = digitalPinToBitMask(_s2);
00039
        _s3mask = digitalPinToBitMask(_s3);
00040
        #endif
00041 }
00042
00043 // Add a 74HC4067
00044 bool DigitalIn_::addMux(uint8_t pin)
00045 {
00046
        if (_numPins >= MUX_MAX_NUMBER)
00047
00048
         return false;
00049
00050
        _pin[_numPins++] = pin;
00051
       pinMode(pin, INPUT);
00052
        return true;
00053 }
00054
00055 #if MCP_MAX_NUMBER > 0
00056 // Add a MCP23017
00057 bool DigitalIn_::addMCP(uint8_t adress)
00058 {
00059
        if (_numMCP >= MCP_MAX_NUMBER)
00060
        {
00061
         return false:
00062
00063
        if (!_mcp[_numMCP].begin_I2C(adress, &Wire))
00064
00065
         return false;
00066
00067
        for (int i = 0; i < 16; i++)
00068
00069
         // TODO: register write iodir = 0xffff, ipol = 0xffff, gppu = 0xffff
00070
         _mcp[_numMCP].pinMode(i, INPUT_PULLUP);
00071
        _numMCP++;
00072
        _pin[_numPins++] = MCP_PIN;
00073
00074
        return true;
00075 }
00076 #endif
00077
00078 // Gets specific channel from expander, number according to initialization order
00079 bool DigitalIn_::getBit(uint8_t expander, uint8_t channel)
00080 {
00081
        if (expander == NOT_USED)
00082
00083
       #ifdef ARDUINO_ARCH_AVR
00084
         return (*portInputRegister(digitalPinToPort(channel)) & digitalPinToBitMask(channel)) ? false :
     true:
00085
       #else
00086
         return !digitalRead(channel);
00087
00088
00089
        return bitRead(_data[expander], channel);
00090 }
00091
00092 // read all inputs together -> base for board specific optimization by using byte read
00093 void DigitalIn_::handle()
00094 {
00095
        // only if Mux Pins present
00096 #if MCP_MAX_NUMBER > 0
       if (_numPins > _numMCP)
00097
00098 #else
00099
        if (_numPins > 0)
00100 #endif
00101
00102
          for (uint8_t channel = 0; channel < 16; channel++)</pre>
00103
00104 #ifdef ARDUINO_ARCH_AVR
           uint8_t oldSREG = SREG;
00105
00106
            noInterrupts();
00107
            bitRead(channel, 0) ? *portOutputRegister(_s0port) |= _s0mask : *portOutputRegister(_s0port) &=
      \sim_s0mask;
00108
           bitRead(channel, 1) ? *portOutputRegister( slport) |= slmask : *portOutputRegister( slport) &=
      ~_slmask;
00109
           bitRead(channel, 2) ? *portOutputRegister(_s2port) |= _s2mask : *portOutputRegister(_s2port) &=
      ~_s2mask;
00110
           bitRead(channel, 3) ? *portOutputRegister(_s3port) |= _s3mask : *portOutputRegister(_s3port) &=
      ~_s3mask;
           SREG = oldSREG;
00111
00112
           delayMicroseconds(1);
```

```
digitalWrite(_s0, bitRead(channel, 0));
00115
            digitalWrite(_s1, bitRead(channel, 1));
00116
            \label{eq:channel} \mbox{digitalWrite(\_s2, bitRead(channel, 2));}
00117
            digitalWrite(_s3, bitRead(channel, 3));
00118 #endif
00119
            for (uint8_t expander = 0; expander < _numPins; expander++)</pre>
00120
00121
              if (_pin[expander] != MCP_PIN)
00122
00123 #ifdef ARDUINO_ARCH_AVR
               bitWrite(_data[expander], channel, (*portInputRegister(digitalPinToPort(_pin[expander])) &
00124
      digitalPinToBitMask(_pin[expander])) ? false : true);
00125 #else
00126
                bitWrite(_data[expander], channel, !digitalRead(_pin[expander]));
00127 #endif
00128
              }
00129
            }
00130
         }
00131
00132 #if MCP_MAX_NUMBER > 0
00133 int mcp = 0;
       for (uint8_t expander = 0; expander < _numPins; expander++)</pre>
00134
00135
00136
          if (_pin[expander] == MCP_PIN)
        {
00137
00138
            _data[expander] = ~_mcp[mcp++].readGPIOAB();
00139
00140
00141 #endif
00142 }
00143
00144 DigitalIn_ DigitalIn;
```

### 6.16 Encoder.cpp

```
00001 #include <Arduino.h>
00002 #include <XPLDirect.h>
00003 #include "Encoder.h"
00004
00005 #ifndef DEBOUNCE_DELAY
00006 #define DEBOUNCE_DELAY 20
00007 #endif
80000
00009 // Encoder with button functionality on MUX
00010 Encoder::Encoder(uint8_t mux, uint8_t pin1, uint8_t pin2, uint8_t pin3, EncPulse_t pulses)
00011 {
        _mux = mux;
00012
       _pin1 = pin1;
_pin2 = pin2;
00013
00014
       _pin3 = pin3;
_pulses = pulses;
00015
00016
00017
        _count = 0;
       _state = 0;
00018
        _transition = transNone;
00019
        \_cmdUp = -1;
00020
        \_cmdDown = -1;
00021
        \_cmdPush = -1;
00022
00023
        pinMode(_pin1, INPUT_PULLUP);
        pinMode(_pin2, INPUT_PULLUP);
if (_pin3 != NOT_USED)
00024
00025
00026
00027
          pinMode(_pin3, INPUT_PULLUP);
00028
00029 }
00030
00031 // real time handling
00032 void Encoder::handle()
00033 {
00034
        // collect new state
        _state = ((_state & 0x03) « 2) | (DigitalIn.getBit(_mux, _pin2) « 1) | (DigitalIn.getBit(_mux,
_pin1));

00036 // evaluate state change
00037
        if (_state == 1 || _state == 7 || _state == 8 || _state == 14)
00038
00039
00040
00041
        if (_state == 2 || _state == 4 || _state == 11 || _state == 13)
00042
         _count--;
00043
00044
00045
        if (_state == 3 || _state == 12)
00046
```

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```
00047
          _count += 2;
00048
00049
        if (_state == 6 || _state == 9)
00050
          _count -= 2;
00051
00052
00053
00054
        // optional button functionality
00055
        if (_pin3 != NOT_USED)
00056
00057
          if (DigitalIn.getBit(_mux, _pin3))
00058
00059
            if (_debounce == 0)
00060
00061
              _debounce = DEBOUNCE_DELAY;
00062
              _transition = transPressed;
00063
00064
00065
          else if (_debounce > 0)
00066
00067
            if (--_debounce == 0)
00068
00069
              _transition = transReleased;
00070
00071
          }
00072
        }
00073 }
00074
00075 void Encoder::setCommand(int cmdUp, int cmdDown, int cmdPush)
00076 {
00077
        _cmdUp = cmdUp;
        _cmdDown = cmdDown;
_cmdPush = cmdPush;
00078
00079
00080 }
00081
00082 void Encoder::setCommand(XPString_t *cmdNameUp, XPString_t *cmdNameDown, XPString_t *cmdNamePush)
00083 {
00084
        _cmdUp = XP.registerCommand(cmdNameUp);
00085
        _cmdDown = XP.registerCommand(cmdNameDown);
00086
        _cmdPush = XP.registerCommand(cmdNamePush);
00087 }
00088
00089 void Encoder::setCommand(int cmdUp, int cmdDown)
00090 {
00091
        _cmdUp = cmdUp;
        _cmdDown = cmdDown;
00092
00093
        \_cmdPush = -1;
00094 }
00095
00096 void Encoder::setCommand(XPString_t *cmdNameUp, XPString_t *cmdNameDown)
00097 {
00098
        _cmdUp = XP.registerCommand(cmdNameUp);
       _cmdDown = XP.registerCommand(cmdNameDown);
_cmdPush = -1;
00099
00100
00101 }
00102
00103 int Encoder::getCommand(EncCmd_t cmd)
00104 {
00105
        switch (cmd)
00106
00107
       case encCmdUp:
00108
        return _cmdUp;
00109
          break;
00110
       case encCmdDown:
        return _cmdDown;
break;
00111
00112
00113
        case encCmdPush:
00114
        return _cmdPush;
break;
00115
00116
        default:
00117
00118
          break;
00119
       }
00120 }
00121
00122 void Encoder::processCommand()
00123 {
00124
        if (up())
00125
          XP.commandTrigger(_cmdUp);
00126
00127
00128
        if (down())
00129
00130
          XP.commandTrigger(_cmdDown);
00131
        if (_cmdPush >= 0)
00132
00133
```

### 6.17 LedShift.cpp

```
00001 #include <Arduino.h>
00002 #include "LedShift.h"
00003
00004 #define BLINK_DELAY 150
00005
00006 LedShift::LedShift(uint8_t pin_DAI, uint8_t pin_DCK, uint8_t pin_LAT, uint8_t pins)
00007 {
80000
        _timer = millis() + BLINK_DELAY;
00009
00010
        _pin_DAI = pin_DAI;
00011
        _pin_DCK = pin_DCK;
        _pin_LAT = pin_LAT;
_pins = min(pins, 64);
00012
00013
00014
         for (int pin = 0; pin < _pins; pin++)</pre>
00015
00016
          _mode[pin] = ledOff;
00017
00018
        pinMode(_pin_DAI, OUTPUT);
00019
        pinMode(_pin_DCK, OUTPUT);
        pinMode(_pin_LAT, OUTPUT);
00021
         digitalWrite(_pin_DAI, LOW);
00022
        digitalWrite(_pin_DCK, LOW);
00023
        digitalWrite(_pin_LAT, LOW);
       _send();
00024
00025 }
00026
00027 // send data
00028 void LedShift::_send()
00029 {
00030
        // get bit masks
        uint8_t dataPort = digitalPinToPort(_pin_DAI);
uint8_t dataMask = digitalPinToBitMask(_pin_DAI);
00031
        uint8_t clockPort = digitalPinToPort(_pin_DCK);
uint8_t clockMask = digitalPinToBitMask(_pin_DCK);
00033
00034
00035
        uint8_t oldSREG = SREG;
00036
        noInterrupts();
00037
        uint8 t val = count | 0x08;
00038
        for (uint8_t pin = _pins; pin-- > 0;)
00040
           (_mode[pin] & val) > 0 ? *portOutputRegister(dataPort) |= dataMask : *portOutputRegister(dataPort)
      &= ~dataMask;
00041
          *portOutputRegister(clockPort) |= clockMask;
00042
          *portOutputRegister(clockPort) &= ~clockMask;
00043
        // latch LAT signal
00044
        clockPort = digitalPinToPort(_pin_LAT);
clockMask = digitalPinToBitMask(_pin_LAT);
00045
00046
00047
        *portOutputRegister(clockPort) |= clockMask;
00048
        *portOutputRegister(clockPort) &= ~clockMask;
00049
        SREG = oldSREG;
00050 }
00051
00052 void LedShift::setPin(uint8_t pin, led_t mode)
00053 {
00054
         if (pin < _pins)</pre>
00055
00056
           if (_mode[pin] != mode)
00057
00058
             _mode[pin] = mode;
00059
             _update = true;
00060
        }
00061
00062 }
00063
00064 void LedShift::setAll(led_t mode)
00065 {
00066
        for (int pin = 0; pin < _pins; pin++)</pre>
00067
           _mode[pin] = mode;
00068
00069
```

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```
_update = true;
00071 }
00072
00073 void LedShift::handle()
00074 {
00075
        if (millis() >= _timer)
        {
00077
          _timer += BLINK_DELAY;
00078
          _count = (_count + 1) & 0x07;
       __update = (_coun
_update = true;
00079
08000
        if (_update)
00081
00082
        {
00083
         _send();
00084
          _update = false;
00085
00086 1
```

### 6.18 ShiftOut.cpp

```
00001 #include <Arduino.h>
00002 #include "ShiftOut.h"
00003
00004 ShiftOut::ShiftOut(uint8_t pin_DAI, uint8_t pin_DCK, uint8_t pin_LAT, uint8_t pins)
00005 {
        _pin_DAI = pin_DAI;
00006
       _pin_DCK = pin_DCK;
_pin_LAT = pin_LAT;
00007
80000
00009
        _{\rm pins} = \min({\rm pins}, 64);
00010
        pinMode(_pin_DAI, OUTPUT);
00011
        pinMode(_pin_DCK, OUTPUT);
00012
        pinMode(_pin_LAT, OUTPUT);
        digitalWrite(_pin_DAI, LOW);
00014
        digitalWrite(_pin_DCK, LOW);
00015
       digitalWrite(_pin_LAT, LOW);
        _send();
00016
00017 }
00018
00019 // send data
00020 void ShiftOut::_send()
00021 {
00022
        // get bit masks
00023
        uint8_t dataPort = digitalPinToPort(_pin_DAI);
        uint8_t dataMask = digitalPinToBitMask(_pin_DAI);
00024
        uint8_t clockPort = digitalPinToPort(_pin_DCK);
00026
        uint8_t clockMask = digitalPinToBitMask(_pin_DCK);
00027
        uint8_t oldSREG = SREG;
00028
        noInterrupts();
00029
        for (uint8_t pin = _pins; pin-- > 0;)
00030
          bitRead(_state[pin » 3], pin & 0x07) ? *portOutputRegister(dataPort) |= dataMask :
00031
      *portOutputRegister(dataPort) &= ~dataMask;
00032
          *portOutputRegister(clockPort) |= clockMask;
00033
           *portOutputRegister(clockPort) &= ~clockMask;
00034
        // latch LAT signal
00035
        clockPort = digitalPinToPort(_pin_LAT);
clockMask = digitalPinToBitMask(_pin_LAT);
00036
00037
00038
        *portOutputRegister(clockPort) |= clockMask;
00039
         *portOutputRegister(clockPort) &= ~clockMask;
00040
        SREG = oldSREG;
00041 }
00042
00043 void ShiftOut::setPin(uint8_t pin, bool state)
00044 {
00045
        if (pin < _pins)</pre>
00046
00047
          if (state != bitRead(_state[pin \gg 3], pin & 0x07))
00048
00049
            bitWrite(_state[pin » 3], pin & 0x07, state);
00050
            _update = true;
00051
00052
        }
00053 }
00054
00055 void ShiftOut::setAll(bool state)
00056 {
00057
        for (int pin = 0; pin < _pins; pin++)</pre>
00058
00059
          bitWrite(_state[pin » 3], pin & 0x07, state);
00060
        _update = true;
00061
00062 }
```

### 6.19 Switch.cpp

```
00001 #include <Arduino.h>
00002 #include <XPLDirect.h>
00003 #include "Switch.h"
00004
00005 #ifndef DEBOUNCE_DELAY
00006 #define DEBOUNCE_DELAY 20
00007 #endif
80000
00009 Switch::Switch(uint8_t mux, uint8_t pin)
00010 {
       _mux = mux;
00011
        __min = pin;
__state = switchOff;
__cmdOn = -1;
__cmdOff = -1;
00012
00013
00014
00015
00016
        pinMode(_pin, INPUT_PULLUP);
00017 }
00018
00019 void Switch::handle()
00020 {
00021 if (_debounce > 0)
00022
        {
          _debounce--;
00023
00024
00025
        else
00026
           SwState_t input = switchOff;
if (DigitalIn.getBit(_mux, _pin))
00027
00028
00029
           {
00030
             input = switchOn;
00031
           if (input != _state)
00032
00033
             _debounce = DEBOUNCE_DELAY;
00034
00035
             _state = input;
             _transition = true;
00036
00037
00038
        }
00039 }
00041 void Switch::setCommand(int cmdOn)
00042 {
        _cmdOn = cmdOn;
00043
        _{\text{cmdOff}} = -1;
00044
00045 }
00046
00047 void Switch::setCommand(XPString_t *cmdNameOn)
00048 {
       _cmdOn = XP.registerCommand(cmdNameOn);
00049
        \_cmdOff = -1;
00050
00051 }
00052
00053 void Switch::setCommand(int cmdOn, int cmdOff)
00054 {
        _cmdOn = cmdOn;
00055
        _cmdOff = cmdOff;
00056
00057 }
00058
00059 void Switch::setCommand(XPString_t *cmdNameOn, XPString_t *cmdNameOff)
00060 {
00061    _cmdOn = XP.registerCommand(cmdNameOn);
00062    _cmdOff = XP.registerCommand(cmdNameOff);
00063 }
00064
00065 int Switch::getCommand()
00066 {
00067
         switch (_state)
00068
00069
        case switchOff:
        return _cmdOff;
break;
00070
00071
```

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```
00072
        case switchOn:
         return _cmdOn;
break;
00073
00074
00075
        default:
         return -1;
00076
00077
          break:
00078
00079 }
08000
00081 void Switch::processCommand()
00082 {
00083
        if (_transition)
00084
        {
00085
         int cmd = getCommand();
00086
           if (cmd >= 0)
00087
00088
            XP.commandTrigger(getCommand());
00089
           _transition = false;
00090
00091
00092 }
00093
00094 // Switch 2
00095
00096 Switch2::Switch2(uint8_t mux, uint8_t pin1, uint8_t pin2)
00097 {
00098
        __pin1 = pin1;
_pin2 = pin2;
_state = switchOff;
00099
00100
00101
        _{\text{cmdOff}} = -1;
00102
         \_cmdOn1 = -1;
00103
00104
        \_cmdOn2 = -1;
00105
         if (_mux == NOT_USED)
00106
         pinMode(_pin1, INPUT_PULLUP);
pinMode(_pin2, INPUT_PULLUP);
00107
00108
00109
00110 }
00111
00112 void Switch2::handle()
00113 {
00114
        if (_debounce > 0)
00115
        _debounce--;
        {
00116
00117
00118
        else
00119
00120
          SwState_t input = switchOff;
00121
           if (DigitalIn.getBit(_mux, _pin1))
00122
           {
00123
            input = switchOn1;
00124
00125
           else if (DigitalIn.getBit(_mux, _pin2))
00126
00127
            input = switchOn2;
00128
00129
           if (input != _state)
00130
00131
            _debounce = DEBOUNCE_DELAY;
            _lastState = _state;
00132
00133
             _state = input;
00134
             _transition = true;
00135
00136
        }
00137 }
00138
00139 void Switch2::setCommand(int cmdUp, int cmdDown)
00140 {
00141
        _cmdOn1 = cmdUp;
00142
        _cmdOff = cmdDown;
        \_cmdOn2 = -1;
00143
00144 }
00145
00146 void Switch2::setCommand(XPString_t *cmdNameUp, XPString_t *cmdNameDown)
00147 {
00148
        _cmdOn1 = XP.registerCommand(cmdNameUp);
__maorr = XP.

_cmdOn2 = -1;
00149
        _cmdOff = XP.registerCommand(cmdNameDown);
00152
00153 void Switch2::setCommand(int cmdOn1, int cmdOff, int cmdOn2)
00154 {
        _cmdOn1 = cmdOn1;
__maon1 = cmdOn1;

00156 __cmdOff = cmdOff;

00157 __cmdOn2 = cmdOn2;

00158 }
00155
```

```
00159
00160 void Switch2::setCommand(XPString_t *cmdNameOn1, XPString_t *cmdNameOff, XPString_t *cmdNameOn2)
00161 {
        _cmdOn1 = XP.registerCommand(cmdNameOn1);
00162
        _cmdOff = XP.registerCommand(cmdNameOff);
00163
        _cmdOn2 = XP.registerCommand(cmdNameOn2);
00164
00165 }
00166
00167 int Switch2::getCommand()
00168 {
00169
        if (_cmdOn2 == -1)
00170
00171
          if (_state == switchOn1)
00172
00173
            return _cmdOn1;
00174
          if (_state == switchOff && _lastState == switchOn1)
00175
00176
         {
           return _cmdOff;
00178
00179
          if (_state == switchOn2)
00180
00181
           return _cmdOff;
00182
00183
          if (_state == switchOff && _lastState == switchOn2)
00184
         {
00185
            return _cmdOn1;
00186
         }
00187
00188
        else
00189
00190
          if (_state == switchOn1)
00191
00192
            return _cmdOn1;
00193
          if (_state == switchOff)
00194
00195
         {
00196
           return _cmdOff;
00197
00198
          if (_state == switchOn2)
00199
00200
            return _cmdOn2;
00201
         }
00202
00203
        return -1;
00204 }
00205
00206 void Switch2::processCommand()
00207 {
00208
       if (transition)
00209
00210
        XP.commandTrigger(getCommand());
00211
          _transition = false;
00212
00213 }
```

## 6.20 Timer.cpp

```
00001 #include <Arduino.h>
00002 #include "Timer.h"
00003
00004 Timer::Timer(float cycle)
00005 {
00006 setCycle(cycle);
       _lastUpdateTime = micros();
00007
00008 }
00009
00010 void Timer::setCycle(float cycle)
00011 {
       _cycleTime = (unsigned long)(cycle * 1000.0);
00012
00013 }
00014
00015 bool Timer::elapsed()
00016 {
00017
        count++;
00018
       unsigned long now = micros();
00019
        if (now > _lastUpdateTime + _cycleTime)
00020
00021
        _lastUpdateTime = now;
00022
        return true;
00023
       }
00024
       return false;
00025 }
```

```
00026
00027 float Timer::getTime()
00028 {
00029
        unsigned long now = micros();
00030
        unsigned long cycle = now - _lastUpdateTime;
        _lastUpdateTime = now;
return (float)cycle * 0.001;
00031
00032
00033 }
00034
00035 long Timer::count()
00036 {
00037 long ret = _count;
        _count = 0;
return ret;
00038
00039
00040 }
```

```
00001 /*
00002
       XPLDirect.cpp
       Created by Michael Gerlicher, September 2020.
00004
        Modified by mrusk, March 2023
00005 */
00006
00007 #include <Arduino.h>
00008 #include "XPLDirect.h"
00010 // Methods
00011 XPLDirect::XPLDirect(Stream* device)
00012 {
00013
       streamPtr = device:
00014
       streamPtr->setTimeout(XPLDIRECT_RX_TIMEOUT);
00015 }
00016
00017 void XPLDirect::begin(const char *devicename)
00018 {
       _deviceName = (char *)devicename;
00019
       _connectionStatus = 0;
00020
00021
       _dataRefsCount = 0;
00022
       _commandsCount = 0;
00023
       _allDataRefsRegistered = 0;
       _receiveBuffer[0] = 0;
00024
00025 }
00026
00027 int XPLDirect::xloop(void)
00028 {
00029
       _processSerial();
00030
        if (!_allDataRefsRegistered)
00031
00032
          return connectionStatus;
00033
       // process datarefs to send
00035
        for (int i = 0; i < _dataRefsCount; i++)</pre>
00036
         if (_dataRefs[i]->dataRefHandle >= 0 && (_dataRefs[i]->dataRefRWType == XPL_WRITE ||
00037
      _dataRefs[i]->dataRefRWType == XPL_READWRITE))
00038
         {
            if ((millis() - _dataRefs[i]->lastUpdateTime > _dataRefs[i]->updateRate) ||
00039
      _dataRefs[i]->forceUpdate)
00040
00041
              switch (_dataRefs[i]->dataRefVARType)
00042
              {
00043
              case XPL DATATYPE INT:
               if (*(long int *)_dataRefs[i]->latestValue != _dataRefs[i]->lastSentIntValue)
00044
00045
                {
                   _sendPacketInt(XPLCMD_DATAREFUPDATE, _dataRefs[i]->dataRefHandle, *(long int
_sendPacketInt(XP. *)_dataRefs[i]->latestValue);
00047
              _dataRefs[i]->lastSentIntValue = *(long int *)_dataRefs[i]->latestValue;
_dataRefs[i]->lastUpdateTime = millis();
00048
                  _dataRefs[i]->forceUpdate = 0;
00049
00050
00051
                break;
00052
              case XPL_DATATYPE_FLOAT:
00053
                if (_dataRefs[i]->divider > 0)
00054
                {
                  *(float *)_dataRefs[i]->latestValue = ((int)(*(float *)_dataRefs[i]->latestValue /
00055
      _dataRefs[i]->divider) * _dataRefs[i]->divider);
00056
00057
                 if (*(float *)_dataRefs[i]->latestValue != _dataRefs[i]->lastSentFloatValue)
00058
                    sendPacketFloat(XPLCMD_DATAREFUPDATE, _dataRefs[i]->dataRefHandle, *(float
00059
     *)_dataRefs[i]->latestValue);
                  _dataRefs[i]->lastSentFloatValue = *(float *)_dataRefs[i]->latestValue;
```

```
_dataRefs[i]->lastUpdateTime = millis();
00062
                  _dataRefs[i]->forceUpdate = 0;
00063
00064
                break;
00065
00066
            }
00067
00068
00069
        return _connectionStatus;
00070 }
00071
00072 int XPLDirect::commandTrigger(int commandHandle)
00073 {
00074
        if (commandHandle < 0 || commandHandle >= _commandsCount)
00075
        { // invalid handle
00076
          return -1;
00077
00078
        if (! commands[commandHandle])
00079
        { // inactive command
08000
          return -1;
00081
00082 #if XPL_DEBUG
        Serial.print("Command Trigger: ");
00083
        Serial.println(_commands[commandHandle]->commandName);
00084
00085 #endif
00086
       _sendPacketInt(XPLCMD_COMMANDTRIGGER, _commands[commandHandle] ->commandHandle, 1);
00087
00088 }
00089
00090 int XPLDirect::commandTrigger(int commandHandle, int triggerCount)
00091 {
00092
           (commandHandle < 0 || commandHandle >= _commandsCount)
00093
        { // invalid handle
00094
          return -1;
00095
        if (!_commands[commandHandle])
00096
        { // inactive command return -1;
00097
00099
00100 #if XPL_DEBUG
00101
        Serial.print("Command Trigger: ");
       Serial.print(_commands[commandHandle]->commandName);
Serial.print(" ");
00102
00103
        00104
00105
00106 #endif
00107
        _sendPacketInt(XPLCMD_COMMANDTRIGGER, _commands[commandHandle] ->commandHandle, (long
     int)triggerCount);
00108
        return 0:
00109 }
00110
00111 int XPLDirect::commandStart(int commandHandle)
00112 {
00113
        if (commandHandle < 0 || commandHandle >= _commandsCount)
        { // invalid handle
00114
          return -1;
00115
00116
00117
        if (!_commands[commandHandle])
        { // inactive command
00118
00119
          return -1;
00120
.
00121 #if XPL_DEBUG
00122
        Serial.print("Command Start : ");
00123
        Serial.println(_commands[commandHandle]->commandName);
00124 #endif
00125
       _sendPacketVoid(XPLCMD_COMMANDSTART, _commands[commandHandle]->commandHandle);
00126
        return 0;
00127 }
00128
00129 int XPLDirect::commandEnd(int commandHandle)
00130 {
00131
        if (commandHandle < 0 || commandHandle >= _commandsCount)
00132
        \{ \ // \ {\it invalid handle} \ 
00133
          return -1:
00134
00135
        if (!_commands[commandHandle])
00136
       { // inactive command
00137
          return -1;
00138
00139 #if XPL DEBUG
        Serial.print("Command End
                                    : ");
00140
00141
        Serial.println(_commands[commandHandle]->commandName);
00142 #endif
00143
       _sendPacketVoid(XPLCMD_COMMANDEND, _commands[commandHandle]->commandHandle);
00144
00145 }
00146
```

```
00147 int XPLDirect::connectionStatus()
00148 {
00149
        return _connectionStatus;
00150 }
00151
00152 int XPLDirect::sendDebugMessage(const char* msg)
00153 {
00154
        _sendPacketString(XPLCMD_PRINTDEBUG, (char *)msg);
00155
00156 }
00157
00158 int XPLDirect::sendSpeakMessage(const char* msg)
00159 {
00160
       _sendPacketString(XPLCMD_SPEAK, (char *)msg);
00161
00162 }
00163
00164 int XPLDirect::hasUpdated(int handle)
00165 {
00166
        if (_dataRefs[handle]->updatedFlag)
00167
00168
         _dataRefs[handle]->updatedFlag = false;
00169
         return true;
00170
00171
       return false;
00172 }
00173
00174 int XPLDirect::datarefsUpdated()
00175 {
00176
        if (_datarefsUpdatedFlag)
00177
       {
        _datarefsUpdatedFlag = false;
return true;
00178
00179
00180
00181
       return false;
00182 }
00183
00184 void XPLDirect::_sendname()
00185 {
00186
        if (_deviceName != NULL)
00187
         _sendPacketString(XPLRESPONSE_NAME, _deviceName);
00188
00189
00190 }
00191
00192 void XPLDirect::_sendVersion()
00193 {
00194
        if (_deviceName != NULL)
00195
       -{
         _sendPacketInt(XPLRESPONSE_VERSION, XPLDIRECT_ID, XPLDIRECT_VERSION);
00196
00197
       }
00198 }
00199
00200 void XPLDirect::sendResetRequest()
00201 {
00202
        if ( deviceName != NULL)
00203
00204
         _sendPacketVoid(XPLCMD_RESET, 0);
00205
00206 }
00207
00208 void XPLDirect::_processSerial()
00209 {
00210
       while (streamPtr->available() && _receiveBuffer[0] != XPLDIRECT_PACKETHEADER)
00211
         _receiveBuffer[0] = (char)streamPtr->read();
00212
00213
        if (_receiveBuffer[0] != XPLDIRECT_PACKETHEADER)
00214
00215
       {
00216
         return;
00217
00218
        _receiveBufferBytesReceived = streamPtr->readBytesUntil(XPLDIRECT_PACKETTRAILER, (char
     *)&_receiveBuffer[1], XPLMAX_PACKETSIZE - 1);
00219
       if (_receiveBufferBytesReceived == 0)
00220
       {
00221
         _receiveBuffer[0] = 0;
00222
          return;
00223
       _receiveBuffer[++_receiveBufferBytesReceived] = XPLDIRECT_PACKETTRAILER;
00224
       _receiveBuffer[++_receiveBufferBytesReceived] = 0; // old habits die hard.
00225
00226
       _processPacket();
       _receiveBuffer[0] = 0;
00227
00228 }
00229
00230 void XPLDirect::_processPacket()
00231 {
00232
        int i:
```

```
00233
00234
        switch ( receiveBuffer[1])
00235
00236
        case XPLCMD RESET:
          _connectionStatus = false;
00237
00238
          break:
00239
00240
        case XPL_EXITING :
                                    // MG 03/14/2023: Added protocol code so the device will know if xplane
     has shut down normally.
          _connectionStatus = false;
00241
00242
          break:
00243
00244
        case XPLCMD_SENDNAME:
00245
         _sendname();
00246
          _connectionStatus = true;
                                                // not considered active till you know my name
00247
          for (i = 0; i < _{\rm dataRefsCount}; i++) // also, if name was requested reset active datarefs and
      commands
00248
            _dataRefs[i]->dataRefHandle = -1; // invalid again until assigned by Xplane
00249
00250
00251
          for (i = 0; i < commandsCount; i++)</pre>
00252
            _commands[i]->commandHandle = -1;
00253
00254
00255
          break;
00256
00257
        case XPLCMD_SENDVERSION:
00258
00259
           sendVersion();
00260
          break;
00261
00262
00263
        case XPLRESPONSE_DATAREF:
00264
          for (int i = 0; i < _dataRefsCount; i++)</pre>
00265
            if (strncmp_PF((char *)&_receiveBuffer[5], (uint_farptr_t)_dataRefs[i]->dataRefName,
00266
     strlen_PF((uint_farptr_t)_dataRefs[i]->dataRefName)) == 0 && _dataRefs[i]->dataRefHandle == -1)
00267
00268
              _dataRefs[i]->dataRefHandle = _getHandleFromFrame(); // parse the refhandle
00269
              _dataRefs[i]->updatedFlag = true;
00270
              i = _dataRefsCount; // end checking
00271
           }
00272
00273
          break;
00274
00275
        case XPLRESPONSE_COMMAND:
00276
         for (int i = 0; i < _commandsCount; i++)</pre>
00277
            if (strncmp_PF((char *)&_receiveBuffer[5], (uint_farptr_t)_commands[i]->commandName,
00278
     strlen PF((uint farptr t) commands[i]->commandName)) == 0 && commands[i]->commandHandle == -1)
00279
              _commands[i]->commandHandle = _getHandleFromFrame(); // parse the refhandle i = _commandsCount; // end checking
00280
00281
00282
           }
00283
00284
          break;
00285
00286
        case XPLCMD_SENDREQUEST:
00287
00288
          int packetSent = 0;
00289
          int i = 0;
while (!packetSent && i < _dataRefsCount && i < XPLDIRECT_MAXDATAREFS_ARDUINO) // send dataref</pre>
00290
     registrations first
00291
00292
            if (_dataRefs[i]->dataRefHandle == -1)
            { // some boards cant do sprintf with floats so this is a workaround
sprintf(_sendBuffer, "%c%c%1.1i%2.2i%05i.%02i%S%c", XPLDIRECT_PACKETHEADER,
00293
00294
      XPLREQUEST_REGISTERDATAREF, _dataRefs[i]->dataRefRWType, _dataRefs[i]->arrayIndex,
                       (int)_dataRefs[i]->divider, (int)(_dataRefs[i]->divider * 100) % 100, (wchar_t
00295
      *)_dataRefs[i]->dataRefName, XPLDIRECT_PACKETTRAILER);
00296
             _transmitPacket();
00297
              packetSent = 1;
00298
00299
            i++;
00300
00301
00302
          while (!packetSent && i < _commandsCount && i < XPLDIRECT_MAXCOMMANDS_ARDUINO) // now send command
      registrations
00303
00304
            if ( commands[i]->commandHandle == -1)
00305
            {
              sprintf(_sendBuffer, "%c%c%S%c", XPLDIRECT_PACKETHEADER, XPLREQUEST_REGISTERCOMMAND, (wchar_t
00306
      *)_commands[i]->commandName, XPLDIRECT_PACKETTRAILER);
00307
              _transmitPacket();
              packetSent = 1;
00308
00309
00310
            i++;
```

```
00311
00312
          if (!packetSent)
00313
00314
             _allDataRefsRegistered = true;
            sprintf(_sendBuffer, "%c%c%c", XPLDIRECT_PACKETHEADER, XPLREQUEST_NOREQUESTS,
00315
     XPLDIRECT_PACKETTRAILER);
           _transmitPacket();
00316
00317
00318
          break;
00319
00320
00321
        case XPLCMD DATAREFUPDATE:
00322
         int refhandle = _getHandleFromFrame();
for (int i = 0; i < _dataRefsCount; i++)</pre>
00323
00324
00325
            if (_dataRefs[i]->dataRefHandle == refhandle && (_dataRefs[i]->dataRefRWType == XPL_READ ||
00326
      _dataRefs[i]->dataRefRWType == XPL_READWRITE))
00327
00328
               if (_dataRefs[i]->dataRefVARType == XPL_DATATYPE_INT)
00329
00330
                _getPayloadFromFrame((long int *)_dataRefs[i]->latestValue);
                __dataRefs[i]->lastSentIntValue = *(long int *)_dataRefs[i]->latestValue;
_dataRefs[i]->updatedFlag = true;
00331
00332
00333
                 _datarefsUpdatedFlag = true;
00334
00335
               if (_dataRefs[i]->dataRefVARType == XPL_DATATYPE_FLOAT)
00336
              {
00337
                _getPayloadFromFrame((float *)_dataRefs[i]->latestValue);
                __dataRefs[i]->lastSentFloatValue = *(float *)_dataRefs[i]->latestValue;
__dataRefs[i]->updatedFlag = true;
00338
00339
00340
                _datarefsUpdatedFlag = true;
00341
00342
               if (_dataRefs[i]->dataRefVARType == XPL_DATATYPE_STRING)
00343
              {
                _getPayloadFromFrame((char *)_dataRefs[i]->latestValue);
00344
                _dataRefs[i]->updatedFlag = true;
00345
00346
                _datarefsUpdatedFlag = true;
00347
00348
              i = _dataRefsCount; // skip the rest
00349
            }
00350
00351
          break:
00352
        case XPLREQUEST_REFRESH:
00353
00354
          for (int i = 0; i < _dataRefsCount; i++)</pre>
00355
00356
            if (_dataRefs[i]->dataRefRWType == XPL_WRITE || _dataRefs[i]->dataRefRWType == XPL_READWRITE)
00357
              _dataRefs[i]->forceUpdate = 1; // bypass noise and timing filters
00358
00359
            }
00360
00361
          break;
00362
00363
        default:
00364
         break;
00365
00366 }
00367
00368 void XPLDirect::_sendPacketInt(int command, int handle, long int value) // for ints
00369 {
00370
        if (handle >= 0)
00371
        {
          sprintf(_sendBuffer, "%c%c%3.3i%ld%c", XPLDIRECT_PACKETHEADER, command, handle, value,
     XPLDIRECT_PACKETTRAILER);
00373
         _transmitPacket();
00374
00375 }
00376
00377 void XPLDirect::_sendPacketFloat(int command, int handle, float value) // for floats
00378 {
00379
        if (handle >= 0)
00380
        {
         // some boards cant do sprintf with floats so this is a workaround.
00381
00382
          char tmp[16];
          dtostrf(value, 8, 6, tmp);
          sprintf(_sendBuffer, "%c%c%3.3i%s%c", XPLDIRECT_PACKETHEADER, command, handle, tmp,
00384
     XPLDIRECT_PACKETTRAILER);
00385
         _transmitPacket();
00386
00387 }
00388
00389 void XPLDirect::_sendPacketVoid(int command, int handle) // just a command with a handle
00390 {
00391
        if (handle >= 0)
00392
00393
          sprintf(_sendBuffer, "%c%c%3.3i%c", XPLDIRECT_PACKETHEADER, command, handle,
```

```
XPLDIRECT_PACKETTRAILER);
         _transmitPacket();
00394
00395
00396 }
00397
00398 void XPLDirect::_sendPacketString(int command, char *str) // for a string
00400
        sprintf(_sendBuffer, "%c%c%s%c", XPLDIRECT_PACKETHEADER, command, str, XPLDIRECT_PACKETTRAILER);
       _transmitPacket();
00401
00402 }
00403
00404 void XPLDirect:: transmitPacket(void)
00405 {
00406
        streamPtr->write(_sendBuffer);
00407
        if (strlen(_sendBuffer) == 64)
00408
         streamPtr->print(" "); // apparantly a bug on some boards when we transmit exactly 64 bytes
00409
00410
00411 }
00412
00413 int XPLDirect::_getHandleFromFrame() // Assuming receive buffer is holding a good frame
00414 {
00415
        char holdChar;
00416
        int handleRet;
00417
       holdChar = _receiveBuffer[5];
        _receiveBuffer[5] = 0;
00418
00419
        handleRet = atoi((char *)&_receiveBuffer[2]);
       _receiveBuffer[5] = holdChar;
00420
00421
        return handleRet;
00422 }
00423
00424 int XPLDirect::_getPayloadFromFrame(long int *value) // Assuming receive buffer is holding a good
      frame
00425 {
00426
        char holdChar;
        holdChar = _receiveBuffer[15];
00427
       receiveBuffer[15] = 0;
*value = atol((char *)&_receiveBuffer[5]);
00428
00429
00430
       _receiveBuffer[15] = holdChar;
00431
        return 0;
00432 }
00433
00434 int XPLDirect::_getPayloadFromFrame(float *value) // Assuming receive buffer is holding a good frame
00435 {
00436
        char holdChar;
00437
        holdChar =
                   _receiveBuffer[15];
00438
       _receiveBuffer[15] = 0;
00439
        *value = atof((char *)&_receiveBuffer[5]);
        _receiveBuffer[15] = holdChar;
00440
00441
        return 0:
00442 }
00443
00444 int XPLDirect::_getPayloadFromFrame(char *value) // Assuming receive buffer is holding a good frame
00445 {
        memcpy(value, (char *)&_receiveBuffer[5], _receiveBufferBytesReceived - 6);
00446
        value[_receiveBufferBytesReceived - 6] = 0; // erase the packet trailer
00447
        for (int i = 0; i < _receiveBufferBytesReceived - 6; i++)</pre>
00448
00449
00450
          if (value[i] == 7)
00451
00452
           value[i] = XPLDIRECT PACKETTRAILER; // How I deal with the possibility of the packet trailer
      being within a string
00453
00454
00455
        return 0;
00456 }
00457
00458 int XPLDirect::allDataRefsRegistered()
00459 {
00460
        return _allDataRefsRegistered;
00461 }
00462
00463 int XPLDirect::registerDataRef(XPString_t *datarefName, int rwmode, unsigned int rate, float divider,
      long int *value)
00464 {
00465
        if (_dataRefsCount >= XPLDIRECT_MAXDATAREFS_ARDUINO)
00466
        {
00467
         return -1; // Error
00468
        _dataRefs[_dataRefsCount] = new _dataRefStructure;
00469
        _dataRefs[_dataRefsCount]->dataRefName = datarefName; // added for F() macro
00470
        _dataRefs[_dataRefsCount] ->dataRefRWType = rwmode;
00471
00472
        _dataRefs[_dataRefsCount]->divider = divider;
00473
        _dataRefs[_dataRefsCount]->updateRate = rate;
00474
       _dataRefs[_dataRefsCount]->dataRefVARType = XPL_DATATYPE_INT;
       _dataRefs[_dataRefsCount]->latestValue = (void *)value;
00475
00476
        _dataRefs[_dataRefsCount]->lastSentIntValue = 0;
```

```
00477
        _dataRefs[_dataRefsCount]->arrayIndex = 0;
                                                          // not used unless we are referencing an array
        _dataRefs[_dataRefsCount]->dataRefHandle = -1; // invalid until assigned by xplane
00478
        _dataRefsCount++;
00479
        _allDataRefsRegistered = 0;
00480
        return (_dataRefsCount - 1);
00481
00482 }
00483
00484 int XPLDirect::registerDataRef(XPString_t *datarefName, int rwmode, unsigned int rate, float divider,
      long int *value, int index)
00485 {
00486
        if ( dataRefsCount >= XPLDIRECT MAXDATAREFS ARDUINO)
00487
00488
          return -1:
00489
00490
        _dataRefs[_dataRefsCount] = new _dataRefStructure;
00491
        _dataRefs[_dataRefsCount]->dataRefName = datarefName;
        _dataRefs[_dataRefsCount]->dataRefRWType = rwmode;
00492
        __dataRefs[_dataRefsCount]->updateRate = rate;
00493
        _dataRefs[_dataRefsCount]->divider = divider;
00494
00495
        _dataRefs[_dataRefsCount]->dataRefVARType = XPL_DATATYPE_INT; // arrays are dealt with on the XPlane
      plugin side
00496
        _dataRefs[_dataRefsCount]->latestValue = (void *)value;
        __dataRefs[_dataRefsCount]->lastSentIntValue = 0;
__dataRefs[_dataRefsCount]->arrayIndex = index; // not used unless we are referencing an array__dataRefs[_dataRefsCount]->dataRefHandle = -1; // invalid until assigned by xplane
00497
00498
00499
00500
        _dataRefsCount++;
00501
        _allDataRefsRegistered = 0;
00502
        return (_dataRefsCount - 1);
00503 }
00504
00505 int XPLDirect::registerDataRef(XPString t *datarefName, int rwmode, unsigned int rate, float divider,
      float *value)
00506 {
00507
         if (_dataRefsCount >= XPLDIRECT_MAXDATAREFS_ARDUINO)
00508
00509
          return -1;
00510
        _dataRefs[_dataRefsCount] = new _dataRefStructure;
00511
00512
        _dataRefs[_dataRefsCount]->dataRefName = datarefName;
00513
        _dataRefs[_dataRefsCount]->dataRefRWType = rwmode;
00514
        _dataRefs[_dataRefsCount]->dataRefVARType = XPL_DATATYPE_FLOAT;
        _dataRefs[_dataRefsCount]->latestValue = (void *)value;
_dataRefs[_dataRefsCount]->lastSentFloatValue = -1; // force update on first loop
00515
00516
00517
        _dataRefs[_dataRefsCount]->updateRate = rate;
        _dataRefs[_dataRefsCount]->divider = divider;
00518
        _dataRefs[_dataRefsCount]->arrayIndex = 0;
00519
                                                           // not used unless we are referencing an array
        _dataRefs[_dataRefsCount]->dataRefHandle = -1; // invalid until assigned by xplane
00520
        _dataRefsCount++;
00521
        _allDataRefsRegistered = 0;
00522
00523
        return (_dataRefsCount - 1);
00524 }
00525
00526 int XPLDirect::registerDataRef(XPString_t *datarefName, int rwmode, unsigned int rate, float divider,
      float *value, int index)
00527 {
00528
        if ( dataRefsCount >= XPLDIRECT MAXDATAREFS ARDUINO)
00529
00530
00531
00532
        _dataRefs[_dataRefsCount] = new _dataRefStructure;
00533
        _dataRefs[_dataRefsCount]->dataRefName = datarefName;
        _dataRefs[_dataRefsCount]->dataRefRWType = rwmode;
00534
00535
         __dataRefs[_dataRefsCount]->dataRefVARType = XPL_DATATYPE_FLOAT; // arrays are dealt with on the
      Xplane plugin side
        _dataRefs[_dataRefsCount]->latestValue = (void *)value;
00536
00537
        _dataRefs[_dataRefsCount]->lastSentFloatValue = 0;
        _dataRefs[_dataRefsCount]->updateRate = rate;
_dataRefs[_dataRefsCount]->arrayIndex = index; // not used unless we are referencing an array
00538
00539
        _dataRefs[_dataRefsCount]->dataRefHandle = -1; // invalid until assigned by xplane
00540
00541
        _dataRefsCount++;
00542
        _allDataRefsRegistered = 0;
00543
        return (_dataRefsCount - 1);
00544 }
00545
00546 int XPLDirect::registerDataRef(XPString t *datarefName, int rwmode, unsigned int rate, char *value)
00547 {
00548
        if (_dataRefsCount >= XPLDIRECT_MAXDATAREFS_ARDUINO)
00549
        {
00550
          return -1:
00551
        _dataRefs[_dataRefsCount] = new _dataRefStructure;
00552
        _dataRefs[_dataRefsCount]->dataRefName = datarefName;
00553
00554
        _dataRefs[_dataRefsCount]->dataRefRWType = rwmode;
00555
        _dataRefs[_dataRefsCount]->updateRate = rate;
00556
        _dataRefs[_dataRefsCount]->dataRefVARType = XPL_DATATYPE_STRING;
        _dataRefs[_dataRefsCount]->latestValue = (void *)value;
00557
00558
        _dataRefs[_dataRefsCount]->lastSentIntValue = 0;
```

```
00560
00561
       _dataRefsCount++;
      _allDataRefsRegistered = 0;
return (_dataRefsCount - 1);
00562
00563
00564 }
00565
{\tt 00566~int~XPLDirect::registerCommand(XPString\_t~\star commandName)~//~user~will~trigger~commands~with}
     {\tt commandTrigger}
00567 {
00568
       if (_commandsCount >= XPLDIRECT_MAXCOMMANDS_ARDUINO)
00569
       {
00570
        return -1;
00571
00572
      _commands[_commandsCount] = new _commandStructure;
      00573
00574
00575 _commandsCount++;
00576 _allDataRefsRegist
       _allDataRefsRegistered = 0; // share this flag with the datarefs, true when everything is registered
    with xplane.
00577 return (_commandsCount - 1);
00578 }
00579
00580 // The central instance for the application 00581 XPLDirect XP(&Serial);
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